

SSO & Bypass Incidents

TEMPO AI ID #	TEMPO Incident #	NPDES Permit #	Reporting Source (Responsible Party)	County Name	Discharge Begin Date	Discharge End Date	Report Received	Estimated Quantity	Units	Discharge Location Description	Incident Description
1632	59725		Berne City Waste Water Treatment Plant Site 1	Adams	7/13/2015	7/14/2015	7/15/2015	1700	gallons	Manhole at Lehman & Franklin	Too much rain (2.17 inches) in short period of time.
1632	59728		Berne City Waste Water Treatment Plant Site 1	Adams	7/13/2015	7/14/2015	7/15/2015	1700	gallons	Manhole at 1000 Block of W. Water	Too much rain (2.17 inches) in short period of time.
1632	59722		Berne City Waste Water Treatment Plant Site 1	Adams	7/13/2015	7/14/2015	7/15/2015	3800	gallons	Manhole at Linn Grove & Van Buren	Too much rain (2.17 inches) in short period of time
	68900			Adams	12/23/2015	12/24/2015	10/28/2016	3500	gallons	Ford St Manhole J13	exceeded max capacity precipitation .76 inchesrain started around 3:30pm stormed came through all night stopped around 12:30am plaint could not process the amount of water going into wet well over capacity process.
	70211			Adams	12/27/2015	12/27/2015	1/4/2017	15000	gallons	Ford St. Manhole J13	No damage discharged to field low lying areaexceeded max capacity precipitation 2 inchesRain started around 3:30 pm 12/26/15 stormed came thru all night and the next day has not yet stopped.
	67759			Adams	12/28/2015	12/30/2015	9/21/2016	15000	gallons	Lift Station	Exceeded Max Capacity Rain See Report
14715	69720	IN0000591	Bunge North America LLC	Adams	7/13/2015		7/13/2015	0	gallons	Secondary Pond	Exceeded Max Capacity Rain .49 inches See report
14715	69396	IN0000591	Bunge North America LLC	Adams	7/13/2015	7/16/2015	11/21/2016	40200	gallons	Secondary Pond	Precipitation
14715	69194	IN0000591	Bunge North America LLC	Adams	7/20/2015	7/29/2015	7/20/2015	876000	gallons	Secondary pond	Exceeded Max capacity rain 1.3 inches See report
14715	70768	IN0000591	Bunge North America LLC	Adams	7/20/2015		7/20/2015	0		Secondary Pond	exceeded max capacity precipitation 1.3 inchesOn 6/15/15 the WWTP facility s Stormwater and Secondary ponds were breached by the St mary s river due to heavy rainfall resulting in a major flood event. As the river level has receded the secondary pond has remained at maximum capacity due to additional rainfall events. The most recent being 1.3 additional inches received over the weekend resulting in the secondary pond breaching into the st marys at a rate of 90 to 100
1632	56255	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/15/2015	6/16/2015	6/16/2015	5500	gallons	Manhole at Linn Grove & Van Buren	Precipitation 3.01 inches See Report
1632	55836	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/15/2015	6/16/2015	6/16/2015	5500	gallons	Manhole at Linn Grove & Van Buren	Precipitation 3.01 inches See Report
1632	55839	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/15/2015	6/16/2015	6/16/2015	0		Manhole at Hendricks & Franklin	Precipitation 3.0 inches See Report
1632	56253	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/15/2015	6/16/2015	6/16/2015	2400	gallons	Manhole at Hendricks & Franklin	Precipitation 3.0 inches See Report

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1632	56254	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/15/2015	6/16/2015	6/16/2015	1800	gallons	Manhole at Lehman & Franklin	Precipitation 3.01 inches See Report
1632	55837	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/15/2015	6/16/2015	6/16/2015	1800	gallons	Manhole at Lehman & Franklin	Precipitation 3.01 inches See Report
1632	55840	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/16/2015	6/16/2015	6/16/2015	1000	gallons	Lift station on Parr Rd and CR 000	Precipitation 3.01 inches See Report
1632	56252	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/16/2015	6/16/2015	6/16/2015	1000	gallons	Lift Station on Parr Rd and CR 000	precipitation 3.01 inches See Report
1632	55843	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/27/2015	6/27/2015	6/29/2015	4200	gallons	Manhole at Linn Grove & Van Buren	Precipitation 2.60 inches See Report
1632	55841	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/27/2015	6/27/2015	6/29/2015	2100	gallons	Manhole at Hendricks & Franklin	Precipitation 2.60 inches See Report
1632	55844	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	6/27/2015	6/27/2015	6/29/2015	0		Lift Station on Parr Rd and CR 000	Precipitation 2.60 inches See Report
1632	63726	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	7/1/2015	7/31/2015	5/6/2016	2100	gallons	Manhole at Hendricks & Pool	Precipitation
1632	63729	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	7/9/2015	7/9/2015	5/6/2016	4200	gallons	Manhole at Linn Grove & Van Buren	Precipitation
1632	59697	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	7/9/2015	7/9/2015	7/10/2015	4000	gallons	Lift Station on Parr Rd and Cr 000	Pumping 1550 gpm and still could not keep up. A lot of rain (2.28 inches) in a short amount of time.
1632	59724	IN0021369	Berne City Waste Water Treatment Plant Site 1	Adams	7/13/2015	7/14/2015	7/15/2015	3100	gallons	Manhole at Hendricks & Franklin	Too much rain (2.17 inches) in short period of time.
1632	54572	IN0021369 001	Berne City Waste Water Treatment Plant Site 1	Adams	4/14/2015	4/24/2015	4/14/2015	13770000	gallons	Pond #2	Precipitation 3.03 inches See Report
1632	63724	IN0021369 001	Berne City Waste Water Treatment Plant Site 1	Adams	6/19/2015	7/6/2015	5/6/2016	15000000	gallons	Pond 2	Treatment Bypass(at wastewater plant)
7716	56041	IN0039314	DECATUR WASTE WATER TREATMENT PLANT	Adams	6/16/2015	6/16/2015	6/16/2015	500	gallons	703 Winchester St	Precipitation 2.3 inches See Report
7716	56043	IN0039314	DECATUR WASTE WATER TREATMENT PLANT	Adams	6/16/2015	6/17/2015	6/17/2015	3000	gallons	1312 S 13th St	Exceeded Max CapacityPrecipitation 2.3 inchesLeaking out 2 manhole lids in close proximity to each other.6.5 in. rain i four days.River 5 ft above flood stage and risingCity preparing for flood
7716	56828	IN0039314 001	DECATUR WASTE WATER TREATMENT PLANT	Adams	6/16/2015	6/22/2015	6/22/2015	0		See Report	Exceeded Max capacity See Report

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1608	71130	IN0039357	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	12/23/2015	12/24/2015	12/24/2015	3500	gallons	Ford St Manhole J13	precipitation .76 inchesrain started around 3:30 pm 12/23/15 stormed came through all night stopped around 12:30 am12/24/15 plant could not process the amount of water going into wet well over compacity processes was excepting the volume that both pumps were producing but could not keep up with incoming water
1608	70225	IN0039357	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	12/27/2015	12/28/2015	12/27/2015	15000	gallons	Ford St Manhole J13	exceeded max capacityPrecipitation 2 inchesRain started around 3:30 PM 12/26/15 stormed came through all night and the next day has not stopped yet.
1608	53139	IN0039357 Outfall #001	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	3/9/2015	3/9/2015	3/9/2015	0		SSO #002 Manhole on Ford & E Line St	Precipitation Snow See Report
1608	53347	IN0039357 Outfall #001	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	3/14/2015		3/14/2015	0		Manhole on Ford & E Line St	Precipitation .6 inches See Reprot
1608	53786	IN0039357 Outfall #001	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	3/25/2015		3/25/2015	3000	gallons	Manhole on Ford & E. Line St	Manhole on Ford & E. Line St
1608	54526	IN0039357 Outfall #001	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	4/9/2015	4/9/2015	4/9/2015	1000	gallons	Manhole on ford & E Line St.	Precipitation 1 1/2 See Report
1608	55628	IN0039357 Outfall #001	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	6/8/2015	6/9/2015	6/9/2015	3000	gallons	Manhole on ford & E Line St	Precipitation .45 inches See Report
1608	55699	IN0039357 Outfall #001	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	6/13/2015		6/14/2015	10000	gallons	Manhole on ford & E. Line St	Precipitation 1.8 inches See Report
1608	56391	IN0039357 Outfall #001	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	6/15/2015		6/16/2015	0		Manhole on Ford & E Line St	Exceeded max Capacity precipitation 2.8 inches See Report
1608	52575	IN0039357 Outfall #002	GENEVA MUNICIPAL WASTE WATER TREATMENT PLANT	Adams	2/9/2015		2/9/2015	0		Manhole on Ford & E Line St	Precipitation See Report
15296	69833	IN0040380	Monroe Public Water Supply	Adams	12/28/2015	12/30/2015	1/14/2016	15000	gallons	Lift Station	Exceeded Max Capacity See report
1632	59719	Inc # 59697	Berne City Waste Water Treatment Plant Site 1	Adams	7/9/2015	7/9/2015	7/10/2015	2800	gallons	Manhole at Hendricks & Franklin	Too much rain (2.28 inches) in a short period of time.
	69200			Allen	8/15/2015	8/15/2015	8/16/2015	0	gallons	2059 Pauline St	Rain.47 inches

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1633	62760	IN0021407 002	WOODBURN MUNICIPAL WASTE WATER TREATMENT PLANT	Allen	12/28/2015	12/28/2015	4/16/2016	20000	gallons	Outfall 002	Lift station tripped out after rounds and failed to start reset.
15335	51886	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	1/4/2015	1/4/2015	1/5/2015	0		1720 Paveys Glen Run	Precipitation 1.070 inches See Report
15335	52489	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	1/30/2015	1/30/2015	1/31/2015	0		3426 Amulet Dr	See Report
15335	52660	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	2/11/2015	2/11/2015	2/12/2015	0		9661 Coverdale Rd	Construction Related See Report
15335	52666	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	2/12/2015	2/12/2015	2/12/2015	0		6226 Holgate Dr.	See Report
15335	52740	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	2/13/2015	2/21/2015	2/13/2015	0		4399 Engle Road - G15 010 Clubview Dr and Engle Rd	Construction Related See Report
15335	52717	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	2/14/2015	2/17/2045	2/16/2015	0		P06-119 S Anthony Blvd & E Wayne St	See Report
15335	52823	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	2/24/2015	2/24/2015	2/25/2015	0		4219 South Harrison	4219 South Harrison
15335	53278	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	3/10/2015	3/10/2015	3/11/2015	0		4308 Scokian Dr.	See Report
15335	53659	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	3/16/2015	3/16/2015	3/17/2015	50	gallons	J50 039 8205 Lima Rd	See Report
15335	53720	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	3/26/2015	3/26/2015	3/27/2015	100	gallons	W30 047 Basel Dr and Belvidere Dr	Precipitation 1.010 See Report
15335	53724	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	3/26/2015	3/26/2015	3/27/2015	0		V06 001 6800 to 7399 N River Rd	Precipitation 1.010 inches See Report
15335	53727	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	3/26/2015	3/26/2015	3/27/2015	0		E03 003 & E02 053 5640 To 5699 Ulllyot Dr	Precipitation 1.010 inches See Report
15335	53733	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	3/26/2015	3/26/2015	3/27/2015	0		1731 Paveys Glen Run	Precipitation 0.720 inches See Report
15335	53731	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	3/26/2015	3/26/2015	3/27/2015	0		2717 Dellview Dr	Precipitation 0.720 See Report
15335	53715	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	3/26/2015	3/26/2015	3/27/2015	100	gallons	T46 059 5077 Rothman Rd	Precipitation 0.720 inches See Report
15335	54030	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/1/2015	4/1/2015	4/2/2015	0		3608 Amulet Dr	3608 Amulet Dr
15335	54494	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/7/2015	4/7/2015	4/7/2015	2500	gallons	W30 056 & W30 042	Precipitation 0.380 inches See Report
15335	54467	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/7/2015	4/7/2015	4/7/2015	0		1907 Howell St	Precipitation 0.380 inches See Report
15335	54754	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/10/2015	4/10/2015	4/11/2015	0		7517 Diane Dr	See Report
15335	54749	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/10/2015	4/10/2015	5/13/2015	0		7517 Diane Dr	See Report
15335	54769	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/11/2015	4/13/2015	4/14/2015	0		010 251 Morton St	010 251 Morton St

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15335	54774	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/11/2015	4/13/2015	4/14/2015	0		O10 251 Morton St	Equipment Failure See Report
15335	54761	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/15/2015	4/15/2015	4/16/2015	23000	gallons	Ground to Q06 095	Ground to Q06 095
15335	54760	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	4/15/2015	4/15/2015	4/16/2015	0		2059 Pauline St	See Report
15335	54961	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/7/2015	5/7/2015	5/8/2015	150	gallons	T26 063 5016 Guaine Ct	See Report
15335	55611	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/27/2015	5/27/2015	5/28/2015	0		1824181618061820182618 361842 Alabama Ave	Equipment Failure Precipitation See Report
15335	55906	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/31/2015	5/31/2015	5/31/2015	0		V06 001	Precipitaiton 1.85 inches See Report
15335	55863	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/31/2015	6/1/2015	5/31/2016	0		T06 006 Maumee River	Precipitation 1.85 inches See Report
15335	55869	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/31/2015	6/1/2015	5/31/2015	0		T34 024 Kruckenberg Drain	Precipitation 1.85 inches See Report
15335	55867	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/31/2015	6/1/2015	5/31/2015	0		T34 028 Kruckenberg Drain	Precipitation 1.85 inches See Report
15335	55870	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/31/2015	6/1/2015	5/31/2015	0		X18 002 Bullerman Ditch	Precipitation 1.85 inches See Report
15335	55908	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/31/2015	6/1/2015	5/31/2015	0		V06 001	Precipitation 1.85 inches See Report
15335	55615	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	5/31/2015	5/31/2015	6/1/2015	0		W30 045/ V34 024	Precipitation 1.850 inches See Report
15335	55500	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/6/2015	6/6/2015	6/8/2015	0		3530 Oliver St	Precipitation 0.160 inches See Report
15335	55815	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/10/2015	6/10/2015	6/11/2015	5000	gallons	13415 Coldwater Rd	Equipment Failure See Report
15335	56382	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/13/2015	6/13/2015	6/13/2015	3800000	gallons	See Report	Power Failure See Report
15335	58769	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/13/2015	6/13/2015	6/15/2015	1000	gallons	Bradbury Ave See Report	Precipitation 7.13 inches See Report
15335	69780	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/13/2015	6/27/2015	12/12/2016	0		WWTP 515 E. Wallace	Precipitation
15335	58768	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/15/2015	6/15/2015	6/15/2015	1000	gallons	N/A See Report	Precipitation 7.13 inches See Report
15335	56708	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/15/2015	6/15/2015	6/15/2015	40000	gallons	15835 Feighner Rd CC75004	Equipment Failure See Report
15335	58770	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/16/2015	6/15/2015	100	gallons	Dalevue Dr See Report	Precipitation 7.13 inches See Report
15335	58782	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/16/2015	6/15/2015	1000	gallons	5225 Old Mill Rd	Precipitation 7.13# inches See Report
15335	58786	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/16/2015	6/15/2015	10000	gallons	405 Southfair	Precipitation 7.13 inches
15335	58780	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/25/2015	6/15/2015	1000	gallons	N/A See Report	Precipitation 7.13 inches

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15335	58781	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/25/2015	6/15/2015	1000	gallons	N/A See Report	Precipitation 7.13 inches See Report
15335	58784	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/16/2015	6/15/2015	1000	gallons	N/A See Report	Precipitation 7>13 inches See Report
15335	58774	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/25/2015	6/15/2015	1000	gallons	N/A See Report	Precipitation 7.13 inches
15335	58783	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/16/2015	6/15/2015	1000	gallons	1307 Sherwood Terrace See Report	Precipitation 7.13 inches See Report
15335	58789	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/17/2015	6/17/2015	6/15/2015	10000	gallons	405 Southfair	Precipitation 7.13 inches
15335	58791	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/17/2015	6/25/2015	6/15/2015	1000	gallons	N/A See Report	Precipitation 7.13 inches See Report
15335	58790	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/17/2015	6/17/2015	6/15/2015	2500	gallons	2531 St Mary s Ave	Precipitation 7.13 inches
15335	58612	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/17/2015	6/17/2015	6/15/2015	0		6825 Heatherton Dr	Precipitation 7.13 inches See Attachment
15335	56699	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/18/2015	6/18/2015	6/19/2015	1000	gallons	DD883001	Equipment failure See Report
15335	70038	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/27/2015	6/27/2015	12/22/2016	50000	gallons	V06 001; 16421 Frighner Rd.; 11895 Stoneybrook; Wheaton; Nipsco Sub- station; 6625 Monte Ave.; 4211 Brooklawn; 4838 Innsbruck Dr.; 4020 Springwood Dr.; West Wallen; Parnell Ave.; 8726 Stand Ridge Run; 906 Wingate Dr.; 3632 Hike Ln.; 3625 St. Joe Ctr. Rd.; 1206 Elmwood Ave.; 6512 Salge Dr.; 5215 Hanna St.; 6734 Bay Tree Dr.; 5020 Southwood Ave.; 5018 Oldmill Rd.; 3033 Rockwood Dr.; 1840 Kenwood Ave.; 1630 Emerson Ave.; 1415 Nevada Ave.; 511 Greenlawn Ave.; 465 Englewood Ct.; Woods Rd. Lift Station Corner of Woods & Old Lima (H&H Manhole manhole behind United Methodist Church MH C35- 12 MH across from the Willows;	Precipitation

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15335	64936	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/28/2015	6/28/2015	6/10/2016	0		1725 Lakewood Drive	Precipitation
15335	70192	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	7/9/2015	7/9/2015	7/9/2015	1000	gallons	T34 0242520 LaFontaine St	precipitation 1.39 inches
15335	70199	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	7/10/2015	7/10/2015	7/8/2015	0		W30 047	The city replaced the capacitor at the station.
15335	69399	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	7/13/2015	7/13/2015	11/21/2016	1500	gallons	902 East Gump Road	Construction related
15335	69401	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	7/14/2015	7/14/2015	11/21/2016	40000	gallons	I23 003	Precipitation
15335	69407	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	7/14/2015	7/15/2015	11/21/2016	450000	gallons	H27 044	Precipitation
15335	69403	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	7/14/2015	7/14/2015	11/21/2016	0		4923 Stratford Rd	Precipitation
15335	69405	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	7/15/2015	7/15/2015	11/21/2016	190000	gallons	K15 167	Precipitation
15335	69201	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	8/3/2015	8/3/2015	8/3/2015	3500	gallons	5744 Deer Hollow Rd	Construction related See report
15335	69198	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	8/15/2015	8/15/2015	8/16/2015	0	gallons	2059 Pauline St.	rain .47 inches See report

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15335	68450	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	9/11/2015	9/11/2015	9/11/2015	400	gallons	10211 Auburn RdAllen Co	Line BlockageAn overflow occurred from a private line located near the above listed location. The overflow came out of an uncapped sewer tap. The City found a partial blockage in the City s separate sanitary sewer line. The City cannot determine whether the blockage conclusively caused the overflow. It cannot be determined whether the private line contributed to the incident. The City is reporting this for informational purposes only.
15335	68459	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	9/15/2015	9/15/2015	9/16/2015	50	gallons	Ridgewood & NewportAllen Co	Equipment FailureWhile making a repair on a cave in the City discovered the concrete sanitary sewer was leaking at a joint. The flow was going into a flex pipe that discharged to the river. The crew made the repair and the overflow was abated.
15335	68464	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	9/17/2015	9/17/2015	9/18/2015	10	gallons	W18 016Allen Co	Line BlockageA small quantity of overflow was reported at the above listed manhole. Upon investigation the City discovered a potential private water line had been bored through the separate sanitary sewer line. The City believe this caused a blockage to buildup and the overflow occurred. The overflow was to the ground only and did not reach or adversely impact a regulated water body. The City is submitting this report for informational purposes.

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15335	68460	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	9/17/2015	9/17/2015	9/18/2015	225	gallons	T42 085	Line BlockageAn overflow occurred from the above listed separate sanitary sewer line. The line was blocked with grease and other sanitary debris. The City flushed the line to remove the blockage.
15335	68855	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	10/16/2015	10/16/2015	10/16/2015	1200	gallons	5009 Rothman Rd	line blockageA 6 inch pipe in the sanitary sewer system was partially blocked with sanitary debris and overflowed at a leaking joint. The City flushed to remove the blockage and made the repair at the joint to avoid further discharges
15335	68850	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	11/8/2015	11/8/2015	10/9/2016	200	gallons	U26 064	line blockagean overflow occurred from the above listed separate sanitary sewer line. The line was partially blocked with roots and other sanitary debris. The city flushed the line to remove the blockage.
15335	68624	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	11/17/2015	11/17/2015	11/18/2015	585	gallons	D02 010	line Blockage Precipitation 0.01 inchesAn overflow occurred from the above listed separate sanitary sewer line. The line was partially blocked with sanitary debris. The city flushed the line to remove the blockage. The overflow was cleaned up. The overflow did not reach a water body. This was not due to a capacity issue.
15335	68843	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	12/2/2015	12/2/2015	12/2/2015	6000	gallons	4399 Engle Rd -G15 010	construction related an overflow occurred from the above listed addressed within the separate sanitary sewer system. The forcemain broke about 400 feet from the pump station.The city built a clay like and pumped and hauled until the repair could be made. The overflow was contained to the ground only and did not reach or adversely impact a waterway.
15335	67762	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	12/26/2015	12/26/2015	12/27/2015	0	gallons	2611 Carver Ct.	Rain 0.92 inches Line Blockage See Report
15335	58602	IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/15/2015	6/24/2015	6/15/2015	0		Vo6 001	Precipitation 7.13 inches See Attachment

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15335	56717	IN0032191 Extreme Flooding	Fort Wayne Water Pollution Control Plant	Allen	6/13/2015	6/13/2015	6/15/2015	100	gallons	131 094 Flooding	Precipitation 6.86 inches See Report
15335	56709	IN0032191 Extreme Flooding	Fort Wayne Water Pollution Control Plant	Allen	6/15/2015	6/19/2015	6/15/2015	1000	gallons	Flooding of multiple location T06 006J11 163 J02 089	Precipitation 7.13 inches
15335	56718	IN0032191 Extreme Flooding	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/16/2015	6/15/2015	0		Multiple Location	Precipitation 6.86 inches See Report
15335	56720	IN0032191 Extreme Flooding	Fort Wayne Water Pollution Control Plant	Allen	6/17/2015	6/17/2015	6/17/2015	2500	gallons	Multiple Locations See Report	Precipitation 6.86 inches See Report
15335	58598	IN0032191 - is the correct permit number	Fort Wayne Water Pollution Control Plant	Allen	6/17/2015	6/17/2015	6/15/2015	0		5215 Hanna St	Precipitation 7.23 inches See Attachment
15335	58597	IN0032191 The form has an incorrect permit number on it.	Fort Wayne Water Pollution Control Plant	Allen	6/17/2015	6/17/2015	6/15/2015	0		6605 Blue Mist	Precipitation 7.13 inches See Attachment
15335	58608	IN0032191 #001	Fort Wayne Water Pollution Control Plant	Allen	6/16/2015	6/24/2015	6/15/2015	0		V10 #001	Precipitation 7.13 inches See Attachment
15335	58599	IN0032191 is the correct permit	Fort Wayne Water Pollution Control Plant	Allen	6/17/2015	6/17/2015	6/15/2015	0		2544 Weisser Park	Precipitation 7.13 inches See Attachment
15335	58618	IN0032191 is the correct permit	Fort Wayne Water Pollution Control Plant	Allen	6/19/2015	6/19/2015	6/19/2015	0		3318 & 3412 Vesey Ave	Precipitation 7.13 inches See Attachment
15295	53855	IN0035378	Aboite Waste Water Treatment Plant	Allen	3/26/2015	3/26/2015	3/26/2015	8000	gallons	Coves at Westlakes MH- D31-120	Precipitation 7/10th inches See Report
15295	54199	IN0035378	Aboite Waste Water Treatment Plant	Allen	4/10/2015	4/12/2015	4/13/2015	3000	gallons	5915 Ellison Road Fort Wayne In	See Report
15295	54680	IN0035378	Aboite Waste Water Treatment Plant	Allen	4/14/2015	4/14/2015	4/14/2015	5000	gallons	4531 Brook Hoolow Dr Fort Wayne In	Construction Related See Report
15295	54757	IN0035378	Aboite Waste Water Treatment Plant	Allen	4/15/2015	4/15/2015	4/15/2015	2000	gallons	13720 Brook Hollow Ct Fort Wayne	Equipment Failure See Report

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15295	56035	IN0035378	Aboite Waste Water Treatment Plant	Allen	6/16/2015	6/16/2015	6/16/2015	40000	gallons	Liberty Hills MH E33-69	Precipitation 2.25 inches See Report
15295	56036	IN0035378	Aboite Waste Water Treatment Plant	Allen	6/16/2015	6/16/2015	6/16/2015	50000	gallons	Coves at Westlakes MH D31-120	Precipitation 2.25 inches See Report
15295	64938	IN0035378	Aboite Waste Water Treatment Plant	Allen	6/27/2015	6/27/2015	6/10/2016	50000	gallons	MH-D33-2	Precipitation
15295	64449	IN0035378	Aboite Waste Water Treatment Plant	Allen	6/27/2015	6/27/2015	5/26/2016	50000	gallons	MH-D33-3	precipitation 3.2 inchesrain event
15295	64468	IN0035378	Aboite Waste Water Treatment Plant	Allen	6/27/2015	6/27/2015	5/27/2016	60000	gallons	MH-D31-120	precipitation 3.2 inchesrain event
15295	64466	IN0035378	Aboite Waste Water Treatment Plant	Allen	6/27/2015	6/27/2015	5/27/2016	80000	gallons	MH-C35-148 Bittersweet	power failureprecipitation 3.2 inchesrain event and power loss to station.
15295	64204	IN0035378	Aboite Waste Water Treatment Plant	Allen	6/27/2015	6/27/2015	5/19/2016	500	gallons	Ellisville Lift Station	Rain event and power loss to station
15295	70044	IN0035378	Aboite Waste Water Treatment Plant	Allen	7/9/2015	7/9/2015	12/22/2016	20000	gallons	MH-D31-120	Precipitation
15295	69757	IN0035378	Aboite Waste Water Treatment Plant	Allen	7/13/2015	7/14/2015	7/14/2015	50000	gallons	MH-D31-120	Rain 3 inches Rain Event
15295	69760	IN0035378	Aboite Waste Water Treatment Plant	Allen	7/13/2015	7/14/2015	7/14/2015	60000	gallons	MH-D33-2	Rain 3 inches Rain Event
15295	69761	IN0035378	Aboite Waste Water Treatment Plant	Allen	7/14/2015	7/15/2015	7/14/2015	60000	gallons	MH-D33-3	rain 3.2 inches Rain Event
15295	69633	IN0035378	Aboite Waste Water Treatment Plant	Allen	7/18/2015	7/19/2015	7/19/2015	50000	gallons	Mh D31 120	Precipitation 1.8 inchesrain event
15295	60542	in0035378	Aboite Waste Water Treatment Plant	Allen	12/28/2015	12/29/2015	1/27/2016	60000	gallons	MH D31-120	Rain Event
1856	63723	IN0048119	ALLEN COUNTY REGIONAL SEWER DISTRICT	Allen	11/24/2015	11/24/2015	5/6/2016	0		Canyon run lift station	Construction Related
110051	56034	IN0064289	Huntertown Waste Water Treatment Plant	Allen	6/15/2015	6/16/2015	6/16/2015	6400	gallons	H & H Manhole	H & h Manhole

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110051	56029	IN0064289	Huntertown Waste Water Treatment Plant	Allen	6/16/2015	6/16/2015	6/16/2015	22000	gallons	Manhole behind the Methodist Church	Exceeded Max Capacity Precipitation 2.1 inches See Report
110051	63722	IN0064289 001	Huntertown Waste Water Treatment Plant	Allen	6/16/2015	6/16/2015	5/6/2016	22000	gallons	Manhole behind the Methodist Church	Line Blockage
6851	64382	INU020001	GRABILL TOWN	Allen	12/29/2015	12/29/2015	5/25/2016	5000	gallons	page rd lift station	precipitation 7.5 inches in two days appear to only spilled out of page rd station.
6851	55846	INU020001 Non-Permitted AI# 6851	GRABILL TOWN	Allen	6/16/2015	6/16/2015	6/16/2015	6500	gallons	Peep Rd Lift Station & Manhole 2-4	Precipitation 2 inches See Report
6851	55861	INU020001 Non-Petmitted AI I# 6851	GRABILL TOWN	Allen	6/27/2015	6/27/2015	6/28/2015	6500	gallons	Page Rd Lift Station & Manhole 2-4	Precipitation 4 inches See Report
3488	55909	Non-Permitted INU020003 AI# 3488	Maysville Water & Sewage District Community Wide	Allen	6/27/2015	6/27/2015	7/1/2015	4000	gallons	Manhole B-24 Stapher Rd	Precipitation 5.64 inches
15335	58326	The facility entered the wrong permit number it should be IN0032191	Fort Wayne Water Pollution Control Plant	Allen	6/25/2015	6/25/2015	6/26/2015	0		5422 Fernwood Ave	Precipitation 7.13 inches See Report
521	60475		ELIZABETHTOWN WASTE WATER TREATMENT PLANT	Bartholomew	7/13/2015	7/13/2015	7/13/2015	50000	gallons	Lift Station and Manhole	Both Lift Station pumps were working and pumping. wet well is small.
513	60474		HOPE WASTE WATER TREATMENT PLANT	Bartholomew	7/14/2015	7/14/2015	7/14/2015	39300	gallons	Manhole 35519 Race Street	Record Rainfall in June; ground already saturated; WWTP already had high flows.
513	55943	IN0021253	HOPE WASTE WATER TREATMENT PLANT	Bartholomew	6/20/2015	6/20/2015	6/21/2015	9450	gallons	None Nawcreek flow was 69.46 gallons per minute.	Equipment Failure Precipitation 1.8 inches See Report
513	60473	IN0021253	HOPE WASTE WATER TREATMENT PLANT	Bartholomew	7/12/2015	7/12/2015	7/14/2015	12150	gallons	Manhole 35 519 Race Street	Ground saturated by recorded previous rainfall. 1.6 inches overnight. Over capacity of main lift station.
513	63496	IN0021253	HOPE WASTE WATER TREATMENT PLANT	Bartholomew	12/28/2015	12/28/2015	4/27/2016	3600	gallons	Manhole #35519 Race St.	exceeded max capacityprecipitation 2.4 inchessaturated soil conditions created excessive infiltration and exceeded the capacity
513	51859	IN0021253 Outfall	HOPE WASTE WATER TREATMENT PLANT	Bartholomew	1/3/2015	1/3/2015	1/4/2015	0		Manhole 35 @ 519 Race St	rain 1.7 inches See Report
1576	69412	IN0031879	DRIFTSIDE MOBILE HOME PARK	Bartholomew	6/14/2015	7/14/2015	11/21/2016	1000	gallons	Surge Tank	Power failure

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1576	69707	IN0031879	DRIFTSIDE MOBILE HOME PARK	Bartholomew	7/14/2015	7/14/2015	7/14/2015	1000	gallons	Surge Tank	Power Failure Power failure occurred during the night Duke Energy records show power failure around midnight due to weather conditions. This tripped the breakers and heaters on the motors power was restored and breakers and motors reset at 8 a.m. As a result of the power failure the automatic dialer and alarm failed to notify us of the event.
14836	69705	IN0032573	Columbus Waste Water Treatment Plant	Bartholomew	7/14/2015	7/14/2015	7/14/2015	4000000	gallons	Multiple Locations	Power FailureExceeded Max CapacityWidespread flooding and power outage combined to overload collection system and primary pump station to plant. Critical stations on gen power Duke estimates several hours before power restored.
14836	52103	IN0032573 Outfall 011	Columbus Waste Water Treatment Plant	Bartholomew	1/12/2015	1/13/2015	1/14/2015	0		Force Main	See Report
521	54200	IN0039349	ELIZABETHTOWN WASTE WATER TREATMENT PLANT	Bartholomew	4/3/2015	4/4/2015	4/4/2015	180000	gallons	Lift Station	Precipitation 4 inches See Report
521	68704	IN0039349	ELIZABETHTOWN WASTE WATER TREATMENT PLANT	Bartholomew	11/18/2015	11/18/2015	10/21/2016	0		Lift Station	Precipitation
521	65236	IN0039349	ELIZABETHTOWN WASTE WATER TREATMENT PLANT	Bartholomew	12/28/2015		6/21/2016	100000	gallons	lift station	both lift station pumps were going full blast. the eq tank was full from all the rain fell in the last couple of days
521	65232	IN0039349	ELIZABETHTOWN WASTE WATER TREATMENT PLANT	Bartholomew	12/28/2015		6/21/2016	100000	gallons	lift station	5 in the past 2 daysboth lift station pumps were going full blast. the eq tank was full from all the rain fall in the last couple of days
521	65196	IN0039349	ELIZABETHTOWN WASTE WATER TREATMENT PLANT	Bartholomew	12/28/2015		6/20/2016	100000	gallons	lift station	precipitation 5 in the past 2 daysboth lift station pumps were going full blast. the eq tank was full from all the rain fell in the last couple of days
521	58249	IN0039349 Outfall #001	ELIZABETHTOWN WASTE WATER TREATMENT PLANT	Bartholomew	6/20/2015	6/21/2015	6/20/2015	100000	gallons	Manhole & Lift Station	Exceeded Max Capacity Precipitation 4 inches
521	52965	IN0039349 Outfall #01	ELIZABETHTOWN WASTE WATER TREATMENT PLANT	Bartholomew	3/4/2015	3/5/2015	3/4/2015	0		Lift Station	Exceeded Max Capacity See Report

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530	55946	IN0050253	FOWLER WASTE WATER TREATMENT PLANT	Benton	6/17/2015	6/18/2015	6/18/2015	50000	gallons	MH# 5+00 -C 6th & East St	Precipitation 2 inches See Report
530	55944	IN0050253	FOWLER WASTE WATER TREATMENT PLANT	Benton	6/21/2015	6/22/2015	6/29/2015	55000	gallons	MH# 5+00-C 6th & East St	Precipitation 2.3 inches See Report
530	55945	IN0050253	FOWLER WASTE WATER TREATMENT PLANT	Benton	6/26/2015	6/28/2015	6/29/2015	120000	gallons	MH 5+00 -C 6th & east St.	Precipitation See Report
530	60554	IN0050253	FOWLER WASTE WATER TREATMENT PLANT	Benton	7/9/2015	7/10/2015	1/27/2016	50000	gallons	Manhole 6th and East Street	excessive rain - manhole overflow
	68692			Blackford	12/27/2015	12/27/2015	10/21/2016	45000	gallons	Manhole	construction related Precipitation 2.25 inches*Please see report**
1863	52552	IN0020117 Outfall #001	MONTPELIER MUNICIPAL WASTE WATER TREATMENT PLANT	Blackford	2/5/2015	2/6/2015	2/6/2015	0		T345 N 400 E Montpulier In 47559	T345 N 400 E Montpulier In 47559 See Report
1656	63782	IN0021491	DUNKIRK MUNICIPAL WASTE WATER TREATMENT PLANT	Blackford	7/9/2015	7/9/2015	5/9/2016	0		Dunkir Drain/Big Creek	Precipitation
1565	53405	IN0021628	HARTFORD CITY WASTE WATER TREATMENT PLANT	Blackford	3/18/2015	3/18/2015	3/19/2015	0		South Monroe Liftstation See Report	Power Failure See Report
1565	69226	IN0021628	HARTFORD CITY WASTE WATER TREATMENT PLANT	Blackford	8/17/2015	8/18/2015	8/19/2015	1	gallons	3m railroad CSO#5 S.spring -manhole-divbox	Line Blockage See report
1565	69237	IN0021628	HARTFORD CITY WASTE WATER TREATMENT PLANT	Blackford	8/18/2015	8/18/2015	8/19/2015	190000	gallons	3mls at crossroad & St.Rd 26	line blockage See report
1565	63747	IN0021628 004	HARTFORD CITY WASTE WATER TREATMENT PLANT	Blackford	8/18/2015	8/18/2015	5/9/2016	19000	gallons	3 mls at Cross Road and State Rd. 26	Line Blockage
7477	63779	INP000612	HARTFORD IRON & METAL	Blackford	7/7/2015	7/7/2015	5/9/2016	490	gallons	Storm drain at W. Chestnut Street & Division Street Intersection	Precipitation
7477	69225	INP000612	HARTFORD IRON & METAL	Blackford	8/16/2015	8/16/2015	8/16/2015	1800	gallons	Manhole	Construction Related Exceeded Max capacity Rain 1.6 inches See report

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7477	71682	INP000612	HARTFORD IRON & METAL	Blackford	12/27/2015	12/27/2015	12/27/2015	45020	gallons	manhole	CONSTRUCTION RELATED EXCEEDED MAX CAPACITY PRECIPITATION 2.25 INCHES August Mack Environment personnel were using two 3 in submersible pumps and one 6 in diesel pump to capture runoff from outfall #001. During this rain event the volume of runoff exceeded the storage capacity available on site and the treatment systems ability to process water for treatment and discharge. At 459 am all collection pumps were turned off and untreated stormwater flowed across Chestnut St and into the stormwater. The overflow ended at 941 am once adequate storage capacity was available.
7477	63749	INP000612001	HARTFORD IRON & METAL	Blackford	7/7/2015	7/7/2015	5/9/2016	490	gallons	Manhole	Construction Related
7477	63773	INP000612001	HARTFORD IRON & METAL	Blackford	7/8/2015	7/8/2015	5/9/2016	360	gallons	Storm Drain at W. Chestnut St. & Division St. Intersection	Precipitation
7477	63760	INP000612001	HARTFORD IRON & METAL	Blackford	7/8/2015	7/8/2015	5/9/2016	360	gallons	Manhole	Construction Related
7477	63766	INP000612001	HARTFORD IRON & METAL	Blackford	7/12/2015	7/12/2015	5/9/2016	185	gallons	Manhole	Construction Related
7477	63768	INP000612001	HARTFORD IRON & METAL	Blackford	7/13/2015	7/13/2015	5/9/2016	184	gallons	Manhole	Construction Related
7477	63680	INP000612001	HARTFORD IRON & METAL	Blackford	7/18/2015	7/18/2015	5/5/2016	51000	gallons	Manhole	Construction Related
1566	59971		LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	12/28/2015	12/29/2015	12/29/2015	0		802 Lafayette Ave	With rainfall of 4.41in in the last 72 hours the inflow and infiltration issues have led to excessive flows exceeding the plants peak capacity of 8.6 MGD. Normal plant capacity is 3.1 MGD.
1566	56796	0818 Outfall #001	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	6/19/2015	6/20/2015	5/22/2015	3547000	gallons	Wastewater Treatment plant	Exceeded Max Capacity Precipitation .45 inches See Report
1566	54533	IN0020818	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	4/9/2015	4/10/2015	4/10/2015	3728000	gallons	Wastewater Treatment Plant	Precipitation 1.06 inches See Report
1566	70186	IN0020818	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	6/28/2015	6/28/2015	1/3/2017	76000	gallons	Wastewater Treatment Plant	Exceeded max capacityPrecipitation

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1566	70368	IN0020818	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	7/11/2015	7/12/2015	7/13/2015	73000	gallons	Wastewater Treatment Plant	exceeded max capacity precipitation 1.76 inchesThe volume of water from infiltration and inflow into the sanitary exceeded the plants capacity of 8.6 MGD peak flow. With an rainfall of 1.76 in 24 hrs has pushed us beyond plant capacities
1566	69736	IN0020818	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	7/13/2015	7/14/2015	7/14/2015	3120000	gallons	Wastewater Treatment Plant	Exceeded max Capacity See Report
1566	69709	IN0020818	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	7/14/2015	7/15/2015	7/15/2015	2512000	gallons	Waste water Treatment Plant	Exceeded max CapacityPrecipitation 0.00 InchesThe volume of water from infiltration and inflow nto the sanitary exceeded the plants capacity of 8.6 MGD peak flow. With an rainfall of 5.38 in last seven days has pushed us beyoud plant capacities.
1566	70840	IN0020818	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	7/27/2015	7/28/2015	7/28/2015	4784000	gallons	802 lafayette Rd	exceeded max capacityprecipitation 2.47 inchesWith rainfall of 2.47 the last 36 hrs in the inflow and infiltration issues have led to excessive flows exceeding the plants peak capacity of 8.6 mgd. The normal plant capacity is 3.1 mgd
1566	69257	IN0020818	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	12/28/2015	12/29/2015	12/29/2015	3992000	gallons	802 Lafayette Ave	precipitation .64 inchesExceeded max capacityWith rainfall of 4.41 the last 72 hrs in the inflow and infiltratoin issues have led to excessive flows exceeding the plants peak capacity of 8.6 mgd.

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1566	53411	IN0020818 Outfall #001	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	3/14/2015	3/14/2015	3/15/2015	0		wastewater Treatment Plant	Exceeded max Capacity Precipitation 1.1 inches See Report
1566	54646	IN0020818 Outfall #001	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	4/10/2015	4/10/2015	4/13/2015	1314000	gallons	Wastewater Treatment Plant	Exceeded Max Capacity See Report
1566	56511	IN0020818 Outfall #001	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	6/18/2015	6/19/2015	6/19/2015	952000	gallons	Wastewater Treatment Plant	Exceeded Max Capacity precipitation 2.22 inches See Report
1566	56797	IN0020818 Outfall #001	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	6/20/2015	6/21/2015	6/22/2015	872000	gallons	Wastewater Treatment Plant	Exceeded max Capacity Precipitation .36 inches See Report
1566	56801	IN0020818 Outfall #001	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	6/21/2015	6/21/2015	6/22/2015	156000	gallons	Wastewater Treatment Plant	Exceeded Max Capacity Precipitation See Report
1566	54341	IN0020818 Outfall #001	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	4/8/2015	4/9/2015	4/9/2015	2257000	gallons	Wastewater Treatment Plant	Exceeded max capacity Precipitation 1.64 inches See Report
1566	55391	IN0020818 Outfall #001	LEBANON UTILITIES WASTE WATER TREATMENT PLANT	Boone	5/31/2015	5/31/2015	6/1/2015	662000	gallons	Wastewater Treatment Plant	Exceeded Max Capacity Precipitation 2.73 inches See Report
6764	52712	IN0021318	JAMESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Boone	2/13/2015	2/13/2015	2/16/2015	0		Floor Drain inside Building Backup	See Report
926	68440	IN0036951	ZIONSVILLE TOWN HALL	Boone	7/13/2015	7/14/2015	10/13/2016	3000	gallons	16-3 Manhole at Main Lift	Precipitation
926	58240	IN0036951 Outfall	ZIONSVILLE TOWN HALL	Boone	6/19/2015	6/19/2015	10/6/2015	1000	gallons	16-3 Manhole at main Lift	Exceeded Max Capacity Precipitation 2.3 inches See Report
926	63672	IN0036951 001	ZIONSVILLE TOWN HALL	Boone	7/13/2015	7/14/2015	5/5/2016	500	gallons	MH#01-0 @ plant site	Exceeded Max Capacity
241	70184	IN0055760	Clay Township Regional Waste District	Boone	7/7/2015	7/7/2015	1/3/2017	125	gallons	Manhole BC-13	PrecipitationConstruction related
241	54781	IN0055760 Outfall #001	CLAY TOWNSHIP REGIONAL WASTE DISTRICT	Boone	4/17/2015	4/18/2015	4/18/2015	100	gallons	Approximately 100 North of MH MC\$-AR	Construction Related See Report
108603	68985	IN0064211	Whitestown South Waste Water Treatment Plant	Boone	12/12/2015	12/12/2015	12/31/2015	900	gallons	Manhole lift station Force Main Etc.	Line Blockage See Report
	71308			Brown	10/28/2015	10/28/2015	2/17/2017	4	gallons	10 INW SR 46 W Nashville	Exceeded Max Capacity Rain 2.4 inches See report
	67889			Brown	12/26/2015	12/28/2015	12/29/2015	100000	gallons	North gate lift station	Exceeded Max Capacity Rain 4 inches Heavy Rain system infiltration

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1857	71315	IN0023876	NASHVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Brown	10/28/2015	10/28/2015	2/17/2017	4	gallons	10 NW SR 46 Nashville IN	Exceeded Max Capacity Rain 2.4 inches See report
1857	52584	IN0023876 Outfall #101	NASHVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Brown	2/8/2015	2/8/2015	2/8/2015	0		New Life Church SR 135 N Lift Station	Equipment Failure See Report
15339	71280	IN0020141	Flora Municipal Waste Water Treatment Plant	Carroll	6/16/2015	6/21/2015	6/22/2015	360000	gallons	EQ Tank Emergency Release Pnt	Precipitation7.48 drain since 6/12/2015See previous reports
15339	68478	IN0020141	Flora Municipal Waste Water Treatment Plant	Carroll	12/26/2015	12/29/2015	10/14/2016	4005000	gallons	EQ Tank Emer. release pond	Precipitation
15339	56181	IN0020141 Outfall	Flora Municipal Waste Water Treatment Plant	Carroll	6/16/2015		6/16/2015	0		EQ Tank Emer Release Pt	Precipitation See Report
15339	56174	IN0020141 Outfall #102	Flora Municipal Waste Water Treatment Plant	Carroll	6/26/2015		7/15/2015	0		EQ Tank Emer Release Point	Precipitation See Report
15339	63821	IN0020141 102	Flora Municipal Waste Water Treatment Plant	Carroll	7/12/2015	7/18/2015	5/10/2016	3876000	gallons	EQ Tank Emer. Release Point	Precipitation
1564	63819	IN0021377	DELPHI MUNICIPAL WASTE WATER TREATMENT PLANT	Carroll	12/28/2015	12/30/2015	5/10/2016	0		Manhole near 741 Mill Street	Precipitation
1564	55235	IN0021377 Outfall #001	DELPHI MUNICIPAL WASTE WATER TREATMENT PLANT	Carroll	5/12/2015	5/12/2015	5/13/2015	100	gallons	Armory Road (Force Main)	Equipment Failure See Report
1564	55109	IN0021377 Outfall #001	DELPHI MUNICIPAL WASTE WATER TREATMENT PLANT	Carroll	5/12/2015	5/12/2015	5/13/2015	100	gallons	Armory Rd (Force Main)	Equipment Failure See Report
1564	55110	IN0021377 Outfall #001	DELPHI MUNICIPAL WASTE WATER TREATMENT PLANT	Carroll	5/18/2015	5/18/2015	5/19/2015	100	gallons	Armory Rd (Force Main)	Armory Rd (Force Main)
1564	55947	IN0021377 Outfall #001	DELPHI MUNICIPAL WASTE WATER TREATMENT PLANT	Carroll	6/15/2015		6/16/2015	0		741 Mill St	Precipitation 4 inches See Report
579	68865	IN0039799	BURLINGTON MUNICIPAL SEWAGE TREATMENT PLANT	Carroll	12/28/2015	12/28/2015	12/28/2015	150	gallons	Zook Lane Lift Station	precipitation 3 inchesWater seeping through manhole cover
56318	58276	IN0062367	TWIN LAKES REGIONAL SEWER DISTRICT RATTLESNAKE CREEK	Carroll	8/2/2015	8/2/2015	8/2/2015	200	gallons	10562 N C&C Beach Drive	Equipment FailureSee Report

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56318	69211	IN0062367	TWIN LAKES REGIONAL SEWER DISTRICT RATTLESNAKE CREEK	Carroll	8/18/2015	8/18/2015	8/19/2015	2000	gallons	11216 W LWR Lakeshore	construction related See report
56318	69212	IN0062367	TWIN LAKES REGIONAL SEWER DISTRICT RATTLESNAKE CREEK	Carroll	9/7/2015	9/7/2015	9/8/2015	20	gallons	11228 N LWR Lakeshore	Equipment Failure See report
	70325			Cass	12/27/2015	12/27/2015	1/6/2017	15000	gallons	Lift station	equipment failure
	69096			Cass	12/27/2015	12/27/2015	11/4/2016	15000	gallons	Lift Station	equipment failure
1636	68744	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/8/2015	6/9/2015	10/24/2016	0		Lift Station	Precipitation
1636	56270	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/15/2015	6/15/2015	6/16/2015	3600	gallons	614 Michelle Lane	Precipitation 5.0 inches
1636	56271	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/15/2015		6/16/2015	0		513 N Main	Precipitation 5.0 inches
1636	56268	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/15/2015	6/16/2015	6/16/2015	12000	gallons	Davis St and Bishop	Precipitation 5.o inches
1636	56014	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/15/2015	6/15/2015	6/16/2015	3600	gallons	614 Michelle Lane	Precipitation 5.0 inches
1636	56269	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/15/2015	6/16/2015	6/16/2015	2000	gallons	Pearl St and Church St	Precipitation 5.0 inches
1636	56272	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/15/2015		6/16/2015	0		Lift Station	Precipitation 5.0 inches
1636	70074	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/27/2015	6/27/2015	12/27/2016	130000	gallons	Lift Station; Church & Pearl St. Manhole; 513 N. Main	Precipitation
1636	70073	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	7/12/2015	7/12/2015	12/27/2016	4000	gallons	Lift Station	Precipitation

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1636	71588	IN0020354	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	12/27/2015	12/27/2015	12/28/2015	15000	gallons	Lift station	equipment failure
1636	56553	IN0020354 Outfall #002	WALTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/15/2015	6/18/2015	6/15/2015	100000	gallons	Lift Station	Precipitation 8 inches
1631	58243	IN0021199	GALVESTON MUNICIPAL WASTE WATER TREATMENT PLANT	Cass	6/17/2015	6/17/2015	10/5/2015	268000	gallons	129 N Maple Street Overflow at Plant	Precipitation Due to heavy rain.
14958	63484		Clarksville Waste Water Treatment Plant	Clark	7/2/2015	7/2/2015	4/27/2016	100000	gallons	Old Station 20 321 Newman Ave.	construction relatedexceeded max capacityprecipitation 1.8 incheswe overflowed out of our manhole and our old station to a ditch
	58116			Clark	9/27/2015	9/28/2015	9/30/2015	500	gallons	921 Senate Avenue Jeffersonville Indiana 47130	Line blockage - overflow liquid traveled down roadway to storm-water catch basin and was directed to rear drainage easement of properties where the liquid was absorbed into the ground.
	58712			Clark	10/26/2015	10/26/2015	10/26/2015	0		67 Lakeshore DrClarksville IN	I would like a copy of the overflow report from newman ave pump station on June 26 2015 (town of clarksville)Have you talked with anybody else about your complaint? YesReport History:Town of Clarksville officials (raw sewage overflow act of God Nature of Complaint:a pump station #20 installed on Newman (town of clarksville) overflowed leaving 2 ft. of raw sewage in my home (not basement)Date of Complaint:June 26 2015 approx. 6:30How Aware of Complaint:an overflow of raw sewage affected my home
516	63493	in0020050 8	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	7/13/2015	7/13/2015	4/27/2016	20000	gallons	Hwy 62 station	precipitation 3.1 inchesat that time we had received 7.1 of rain in 3 days and g round is saturated.
666	52646	IN0020419	Sellersburg Waste Water Treatment Plant	Clark	2/9/2015	2/9/2015	2/9/2015	0		101 Bean Road Bean Road Lift Station	Power Failure Precipitation See Report
666	54234	IN0020419	Sellersburg Waste Water Treatment Plant	Clark	4/7/2015	4/7/2015	4/8/2015	1000	gallons	Manhole on corner of N Forest Dr and S Forest Dr.	Exceeded Max Capacity Precipitation 4.0 inches See Report
666	70204	IN0020419	Sellersburg Waste Water Treatment Plant	Clark	7/12/2015	7/12/2015	7/13/2015	60	gallons	Manhole by High School LsManhole on Paradise	exceeded max capacity precipitation 3.6 inchesdue to heavy rain and flooding in 2 hrs we had a over flow.

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666	69740	IN0020419	Sellersburg Waste Water Treatment Plant	Clark	7/14/2015	7/14/2015	6/14/2015	0	gallons	Manhole by High School LS	Exceeded Max capacity Rain 2.0 Inches
666	69745	IN0020419	Sellersburg Waste Water Treatment Plant	Clark	7/14/2015	7/14/2015	7/14/2015	0	gallons	Manhole on Paradise	Exceeded Max Capacity Rain 2.0 inches
666	68508	IN0020419	Sellersburg Waste Water Treatment Plant	Clark	9/19/2015	9/19/2015	9/23/2015	0	gallons	605 Nevada DriveClark Co	Line BlockageMain sewer line was blocked due to roots and rags.
666	53133	IN0020419 Outfall #004Z	Sellersburg Waste Water Treatment Plant	Clark	3/10/2015	3/10/2015	3/11/2015	0		Manhole by High School LS	Equipment FailurePrecipitation 1.3 inches See Report
666	52964	IN0020419 Outfall #004Z	Sellersburg Waste Water Treatment Plant	Clark	3/4/2015	3/4/2015	3/5/2015	0		Manhole by High School LS	Exceeded Max Capacity Precipitatioin 2 inches See Report
666	54221	IN0020419 Outfall #004Z	Sellersburg Waste Water Treatment Plant	Clark	4/3/2015	4/3/2015	4/6/2015	60000	gallons	Manhole by High School LS	Exceeded Max Capacity Precipitation 3.3 inches See Report
666	53315	IN0020419 Outfall #007Z	Sellersburg Waste Water Treatment Plant	Clark	3/14/2015	3/14/2015	3/17/2015	0		Manhole on Paradise	Exceeded Max Capacity Precipitation 2 inches See Reports
666	54225	IN0020419 Outfall	Sellersburg Waste Water Treatment Plant	Clark	4/7/2015	4/7/2015	4/8/2015	60000	gallons	Manhole by High School LS	Exceeded Max Capacity Precipitation 4.0 inches See Report
666	54224	IN0020419 Outfall	Sellersburg Waste Water Treatment Plant	Clark	4/3/2015	4/3/2015	4/6/2015	4000	gallons	Manhole on Paradise	Exceeded Max Capacity Precipitation 3.3 inches See Report
666	54237	IN0020419 outfall	Sellersburg Waste Water Treatment Plant	Clark	4/7/2015	4/7/2015	4/8/2015	4000	gallons	Manhole on Paradise	Exceeded Max Capacity Precipitation 4.0 inches See Report
666	52963	IN0020419 #Outfall 007Z	Sellersburg Waste Water Treatment Plant	Clark	3/4/2015	3/4/2015	3/5/2015	0		Manhole on Paradise	Exceeded Max Capacity Precipitation 2 inches See Report
516	63494	IN0020508	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	7/13/2015	7/13/2015	4/27/2016	15000	gallons	Manholes 3-1553 3-274 3-153	precipitation 3.1 inchesat that time we had received 7.1 of rain in 3 days and ground is saturated.
516	68405	IN0020508	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	7/14/2015	7/14/2015	10/13/2016	25000	gallons	Hwy. 62 Lift Station	Precipitation
516	68395	IN0020508	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	7/14/2015	7/14/2015	10/13/2016	25000	gallons	Manholes 1-13 3-155 3-274 3-153	Precipitation

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516	67031	IN0020508	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	12/27/2015	12/27/2015	8/28/2016	65000	gallons	manholes:3-1513-503-174	excess rain events; over 7 inches
516	52961	IN0020508 Outfall #001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	3/4/2015	3/4/2015	3/4/2015	0		Manhole 3-145	Grease in line.
516	53196	IN0020508 Outfall #001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	3/4/2015	3/5/2015	3/4/2015	0		Spring St. Station	Precipitation 2.7 inches See Report
516	53203	IN0020508 Outfall #001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	3/4/2015	3/5/2015	3/4/2015	0		HWY 62 Station	HWY 62 Station
516	54214	IN0020508 Outfall #001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	4/3/2015		4/4/2015	100000	gallons	Spring St Station	Precipitation 4.0 inches See Report
516	54213	IN0020508 Outfall #001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	4/3/2015	4/3/2015	4/4/2015	100000	gallons	Highway 62 Lift Station	Precipitation 4.0 inches See Report
516	54242	IN0020508 Outfall #001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	4/7/2015	4/7/2015	4/8/2015	100000	gallons	HWY 62 Lift Station	Precipitation 5.5. inches
516	54243	IN0020508 Outfall #001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	4/7/2015	4/8/2015	4/8/2015	150000	gallons	Spring St. Station	Precipitation 5.5 inches
516	54244	IN0020508 Outfall #001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	4/7/2015	4/7/2015	4/8/2015	100000	gallons	M H 3-155 180 1-13	Precipitation 5.5. inches

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516	63467	IN0020508 001	CHARLESTOWN MUNICIPAL WASTE WATER TREATMENT PLANT & WATER TREATMENT PLANT	Clark	12/23/2015	12/24/2015	4/26/2016	100000	gallons	Hwy 62 lift station	precipitation 2.1 inchesstation was flooded due to clogged storm drain water got into control cabinet
650	55959	IN0023302	JEFFERSONVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Clark	6/26/2015	6/26/2015	6/29/2015	0		Manhole just south of 10th	Precipitation 2.93 inches See Report
650	70293	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	Clark	7/12/2015	7/12/2015	7/14/2015	0		Mill Creek Lift Station	Precipitation 3.29 inchesheavy rainfall overwhelmed system
650	69738	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	Clark	7/12/2015	7/12/2015	7/14/2015	0	gallons	Rolling Feilds Lift station	Rain 3.29 inches
650	70092	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	Clark	7/12/2015	7/12/2015	12/28/2016	0		Blanchel Terrace; Rolling Ridge; Mill Creek/Rite Aide; EastbrookWater Impacted Arctic Springs.	Precipitation
650	69414	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	Clark	7/14/2015	7/14/2015	11/21/2016	0		Mill Creek Lift Station	Precipitation
650	69877	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	Clark	7/18/2015	7/18/2015	7/18/2015	0		Manhole on Waverly Rd	Line BlockageBlockage in line overflowing at lowest point. Manhole on Waverly Rd
650	68762	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	Clark	10/5/2015	10/5/2015	10/5/2015	697	gallons	Mechanic Street CSO	Equipment Failure Pipe was blocked causing dry weather CSO.
650	69181	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	Clark	12/15/2015	12/15/2015	12/24/2015	30000	gallons	Upstream manhold @ lift station	equipment failureprecipitation 1.04There was a power line down as a result of the storm which knocked out the UPS which faulted the PLC. There were no pumps operational. The PLC was reset and the pumps began pumping again. The overflow occurred to minimize and problem with potential sewer backup in the residents upstream of the lift station.
650	69187	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	Clark	12/27/2015	12/27/2015	11/9/2016	200000	gallons	Manhole observed as the receiving stream was flooded	Precipitation 1.51 inchesOverflow occurred as a result of heavy rainfall and in order prevent backups in residences upstream of the lift station
650	55464	IN0023302 Outfall #022A	JEFFERSONVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Clark	1/5/2015	1/6/2015	1/6/2015	0		Manhole on Ruck Lane	Equipment Failure See Report

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650	55466	IN0023302 Outfall #022A	JEFFERSONVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Clark	4/3/2015	4/3/2015	4/3/2015	1932000	gallons	Manhole in Rite-Aid parking lot	Precipitation 3.75 inches See Report
650	55465	IN0023302 Outfall #022A	JEFFERSONVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Clark	4/3/2015		4/3/2015	0		Manhole in Rite-Aid parking lot	precipitation 3.75 inches See Report
650	55468	IN0023302 Outfall #022A	JEFFERSONVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Clark	4/20/2015	4/20/2015	4/21/2015	0		Manhole on Peachtree Rd	Unknown See Report
1574	68530	IN0023965	OAK PARK CONSERVANCY DISTRICT	Clark	9/27/2015	9/28/2015	9/28/2015	500	gallons	921 Senate AveJeffersonville IN 47130	Line BlockageOverflow liquid traveled down roadway to storm-water catch basin and was directed to rear drainage easement of properties where the liquid was adsorbed into the ground
1574	52578	IN0023965 Outfall #001 & 002	OAK PARK CONSERVANCY DISTRICT	Clark	2/7/2015	2/7/2015	2/9/2015	0		909 Pennsylvania Ave 47130	See Report
1574	63470	IN0023965 001	OAK PARK CONSERVANCY DISTRICT	Clark	11/6/2015	11/6/2015	4/27/2016	250	gallons	44 Wildwood Road	line blockagedebris possibly introduced into the manhole at this location during repaving of roadway obstructed the collection system and resulted in the release of sewage into the basement of the home at this location.
1622	69359	IN0030147	DEAM LAKE STATE RECREATIONAL AREA	Clark	7/18/2015	7/18/2015	7/18/2015	50	gallons	lift and pump station	power failureequipment failurePump failure at l/p station. Probably initiated by all night thunderstorm and property power outage
1614	54216	IN0035521	MEMBERSHIP SANITATION CORPORATION	Clark	4/3/2015	4/3/2015	4/3/2015	0		Henryville #1 Lift Station 102 North Penn St	Precipitation 3.2 inches Heavy Rain
1614	54223	IN0035521	MEMBERSHIP SANITATION CORPORATION	Clark	4/3/2015	4/3/2015	4/3/2015	0		Henryville #1 Lift Station 102 North Penn St	Precipitation 3.2 inches Heavy Rain
1614	54250	IN0035521	MEMBERSHIP SANITATION CORPORATION	Clark	4/7/2015	4/7/2015	4/9/2015	0		Henryville #1 Lift Station 102 North Penn St	Precipitation 2.9 inches See Rain

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1614	63492	IN0035521 002	MEMBERSHIP SANITATION CORPORATION	Clark	7/12/2015	7/12/2015	4/27/2016	50000	gallons	lift station	precipitation 4.11more than pumps could pump.
1614	63490	IN0035521 002	MEMBERSHIP SANITATION CORPORATION	Clark	7/12/2015	7/12/2015	4/27/2016	10000	gallons	manhole on Railroad St.	precipitation 4.11 inchesmore than sewer main can handle
1614	63486	IN0035521 002	MEMBERSHIP SANITATION CORPORATION	Clark	7/14/2015	7/14/2015	4/27/2016	50000	gallons	lift station	precipitation 3.9 inchesmore than pumps could pump.
1614	63489	IN0035521 002	MEMBERSHIP SANITATION CORPORATION	Clark	7/14/2015	7/14/2015	4/27/2016	10000	gallons	manhole on Railroad St.	precipitation 3.9 inchesmore than sewer main can handle.
14958	55958	IN0047058	Clarksville Waste Water Treatment Plant	Clark	6/26/2015	6/26/2015	6/27/2015	10000	gallons	321 Newman Ave	Precipitation 2.45 inches See Report
14958	53316	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/10/2015	3/10/2015	3/11/2015	0		N Clark & Washington	Precitation 0.5 inches See Report
14958	52645	IN0047058 Outfall #001	Clarksville Waste Water Treatment Plant	Clark	2/10/2015	2/10/2015	2/11/2015	0		Manhole at Sherwood Ave and Sherwood Ct. Intersection	UnknownEquipment Failure See Report
14958	53102	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/10/2015	3/10/2015	3/10/2015	0		Treatment plant tricking filter wetwell	Equipment Failure Precipitation 1.1 inches See Report
14958	53156	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/4/2015	3/4/2015	3/5/2015	0		Mckinley & Carter	Precipitation 1.5 inches See Report
14958	53148	IN0047058 Outfall #010	Clarksville Waste Water Treatment Plant	Clark	3/4/2015	3/4/2015	3/15/2015	0		1614 Blackiston Mill Rd	Equipment Failure See Report
14958	53590	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/10/2015	3/10/2015	3/11/2015	0		N Clark & Washington	Precipitation 0.95 inches See Report
14958	53591	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/10/2015	3/10/2015	3/11/2015	0		McKinley & Carter	Precipitation 0.95 inches See Report
14958	53317	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/10/2015	3/10/2015	3/11/2015	0		McKinley & Carter	precipitation 0.95 inches See Report
14958	53319	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/13/2015	3/14/2015	3/14/2015	0		N Clark and Washington	N Clark and Washington
14958	53318	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/13/2015	3/14/2015	3/14/2015	0		McKinley and Carter	Precipitation 1.94 inches See Repot
14958	54209	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	4/3/2015	4/3/2015	4/3/2015	10000	gallons	McKinley and Carter	Precipitation 5 inches See Report
14958	54247	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	4/7/2015	4/7/2015	4/8/2015	20000	gallons	McKinley and Carter	Precipitation 1.75 inches See Report
14958	54248	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	4/7/2015	4/7/2015	4/8/2015	20000	gallons	N Clark and Washington	Precipitation 1.75 inches See Report

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14958	53150	IN0047058 Outfall #010	Clarksville Waste Water Treatment Plant	Clark	3/4/2015	3/5/2015	3/5/2015	0		Sta. 21 103 Potters Lane	Equipment Failure See Report
14958	53152	IN0047058 Outfall	Clarksville Waste Water Treatment Plant	Clark	3/4/2015	3/4/2015	3/5/2015	0		N Clark & Washington	Precipitation 1.5 inches See Report
14958	54201	IN0047058 Outfall #010	Clarksville Waste Water Treatment Plant	Clark	4/3/2015	4/3/2015	4/4/2015	500000	gallons	N Clark and Washington	Precipitation 5 inches Equipment Failure See Report
14958	63477	IN0047058 010	Clarksville Waste Water Treatment Plant	Clark	7/12/2015	7/12/2015	4/27/2016	20000	gallons	Station 2 Cornell Ave.	precipitation 2.72 inches we overflowed out of our manhole through an overflow pipe to Mill Creek. We received the rain within an hour to a hour and a half time period.
14958	63482	IN0047058 010	Clarksville Waste Water Treatment Plant	Clark	7/12/2015	7/12/2015	4/27/2016	200	gallons	Station 13 Creekside	precipitation 2.72 inches we overflowed out of our station wetwell to a ditch.
14958	63480	IN0047058 010	Clarksville Waste Water Treatment Plant	Clark	7/12/2015	7/12/2015	4/27/2016	10000	gallons	McKinley and Carter	precipitation 2.72 inches we overflowed out of our manhole to a nearby storm drain. the rain fell in a 1 1/2 hour period.
14958	63473	IN0047058 010	Clarksville Waste Water Treatment Plant	Clark	7/14/2015	7/14/2015	4/27/2016	1000	gallons	Station O S. Sherwood Ave.	equipment failure precipitation 1.32 inches we overflowed out of our manhole to Mill Creek. they put our new station online yesterday for a trial run and we experienced pump failures on both pumps. we put our old station back online until they can get the issues with the new station resolved.
14958	63429	IN0047058 010	Clarksville Waste Water Treatment Plant	Clark	11/27/2015	11/27/2015	4/25/2016	50	gallons	525 Marriott Dr	we overflowed out of our manhole to a nearby storm drain. we cleaned 125 ft. and cleared a blockage in the line almost as soon as we started to clean it.
15508	68761	IN0063673	Jeffersonville North Water Reclamation Facility	Clark	10/15/2015	10/15/2015	10/16/2015	0	gallons	Manhole @ NWWTP	Construction Related See Report
15508	55831	IN0063673 outfall	Jeffersonville North Water Reclamation Facility	Clark	1/28/2015	1/28/2015	2/2/2015	0		Force Main 6611 to North Plant	Equipment Failure See Report

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15508	55470	IN0063673 Outfall #004A	Jeffersonville North Water Reclamation Facility	Clark	4/22/2015	4/22/2015	4/23/2015	0		Force Main - River Ridge Property	Equipment Failure See Report
15508	55471	IN0063673 Outfall #004A	Jeffersonville North Water Reclamation Facility	Clark	4/22/2015	4/22/2015	4/23/2015	0		River Ridge Property	Equipment Failure See Report
15508	55463	IN0063673 Outfall #004A	Jeffersonville North Water Reclamation Facility	Clark	4/22/2015		4/22/2015	0		River Ridge Property	Equipment Failure See Report
15508	55835	IN0063673 Outfall #004A	Jeffersonville North Water Reclamation Facility	Clark	4/23/2015	4/23/2015	4/23/2015	0		River Ridge Property	Equipment Failure See Report
15508	55805	IN0063673 Outfall	Jeffersonville North Water Reclamation Facility	Clark	6/15/2015		6/15/2015	0		River Ridge Property	Equipment Failure See Report
15508	55830	IN0063673 Outfall #004A	Jeffersonville North Water Reclamation Facility	Clark	1/28/2015		1/28/2015	0		Force Main 6611 to North Plant	Equipment Failure See Report
15508	55811	IN0063673 Outfall #004A	Jeffersonville North Water Reclamation Facility	Clark	6/15/2015	6/15/2015	6/15/2015	0		River Ridge Property	Equipment Failure See Report
512	54204	IN0109533	WASHINGTON TOWNSHIP WATER CORPORATION	Clark	4/3/2015	4/3/2015	3/4/2015	5000	gallons	NW/62 Lift Station	Precipitation 5 inches See Report
512	53005	IN0109533 Unnamed Creek	WASHINGTON TOWNSHIP WATER CORPORATION	Clark	3/4/2015	3/4/2015	3/5/2015	0		HWY 62 Lift Station	Precipitation 3 inches
	68903			Clay	12/22/2015	12/22/2015	10/28/2016	2	gallons	Clarifier-East	See Report
	69268			Clay	12/22/2015	12/22/2015	11/14/2016	2	gallons	Claifier- East	See Report
	69781			Clay	12/22/2015	12/22/2015	12/12/2016	2	gallons	Clarifier-east	See report
	68862			Clay	12/22/2015	12/22/2015	10/27/2016	2	gallons	Clarifier-East	See Report
673	52661	IN0021211 Outfall #001	BRAZIL MUNICIPAL WASTE WATER TREATMENT PLANT	Clay	2/11/2015	2/11/2015	2/12/2015	0		Murphy Rd Force Main	Equipment Failure See Report
673	52938	IN0021211 Outfall #001	BRAZIL MUNICIPAL WASTE WATER TREATMENT PLANT	Clay	3/3/2015	3/3/2015	3/3/2015	0		Manhole	See Report
515	70093	IN0020443	COLFAX MUNICIPAL WASTE WATER TREATMENT PLANT	Clinton	6/27/2015	6/28/2015	12/28/2016	0		Manhole Meridian Street	Precipitation
515	68379	IN0020443	COLFAX MUNICIPAL WASTE WATER TREATMENT PLANT	Clinton	7/12/2015	7/12/2015	10/12/2016	0		Manhole Meridian St.	Precipitation

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515	68390	IN0020443	COLFAX MUNICIPAL WASTE WATER TREATMENT PLANT	Clinton	7/14/2015	7/14/2015	10/13/2016	0		Manhole Meridian Street	Precipitation
515	64895	IN0020443 001A	COLFAX MUNICIPAL WASTE WATER TREATMENT PLANT	Clinton	12/29/2015		6/9/2016	0		manhole meridian st	precipitation 6.0 incheswe had over 6 inches of rain during three day period our plant pump worked great thur this time and we had very little flooding as the counth has done work on some strom drains we did not see any manholes that over flowed until this am 12/31/2015 we think manhole on Meridian did overflow at some time in the night because of debre around manhole we did not see it but thought we shold report it
1861	55960	IN0020630 Outfall #001	KIRKLIN MUNICIPAL WASTE WATER TREATMENT PLANT	Clinton	6/26/2015	6/27/2015	6/27/2015	100	gallons	Manhole #23 sewer plant drive #4-750 N main #6 Francis/Ohio St	Precipitation 2.91 inches See Report
	62726			Daviess	7/1/2015	7/1/2015	4/15/2016	0		1547 N CR 1200 E	equipment failure - air relief valve broke off of supply line. upon notification supply line was shot off until air relieff valve can be replaced. lime was spread on surface of area where sewage was discharged.
1864	51880	IN0020214 Outfall #001	ODON MUNICIPAL WASTE WATER TREATMENT PLANT	Daviess	1/3/2015	1/4/2015	1/5/2015	0		Lift Station	Rain 2.5 inches See Report
1864	53308	IN0020214 Outfall #003	ODON MUNICIPAL WASTE WATER TREATMENT PLANT	Daviess	3/14/2015	3/16/2015	3/17/2015	0		Lift Station 003 at S West and Race St.	Exceeded Max Capacity See Report
105140	68839	IN0063932	Greene County Waste Water Treatment Plant	Daviess	12/5/2015	12/7/2015	12/7/2015	5000	gallons	Greene County WWTP	Line Blockage See Report
1862	54256	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	4/6/2015	4/7/2015	4/8/2015	0		Metal X 295 Commerce Drive 295 Commerce Drive. Force main Air Release	Equipment Failure See Report
1862	55966	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	5/31/2015	5/31/2015	6/1/2015	10000	gallons	200 Suthland Drive Manhole	200 Southland Drive Manhole
1862	55964	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	5/31/2015	5/31/2015	6/1/2015	10000	gallons	1145 South Center St. Clean Out	Exceeded Max Capacity Precipitation 3.0 inches See Report
1862	55970	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	5/31/2015	6/1/2015	6/1/2015	15000	gallons	675 North Wayne St Manhole	Precipitation 3.0 inches See Report

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1862	55973	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	5/31/2015	5/31/2015	6/1/2015	12500	gallons	320 East Walnut St Clean Out	Exceeded Max Capacity Precipitation 3.0 inches See Report
1862	55978	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	5/31/2015	5/31/2015	6/1/2015	12500	gallons	600 Meadows Lane Clean Out	Exceeded Max Capacity Precipitation 3.0 inches See Report
1862	55968	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	5/31/2015	5/31/2015	6/1/2015	15000	gallons	Dougals and Best St Manhole	Exceeded Max Capacity Precipitation 3.0 inches See Report
1862	55979	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/28/2015	6/29/2015	50000	gallons	Douglas & Best St s Intersection	Exceeded Max Capacity Precipitation 3.72 inches See Report
1862	55980	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/28/2015	6/29/2015	50000	gallons	Wastewater Plant Manhole	Exceeded Max Capacity Precipitation 3.72 inches See Report
1862	55981	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/28/2015	6/29/2015	300000	gallons	US Highway 6 Lift Station	Exceeded Max Capacity Precipitation 3 inches See Report
1862	55994	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/28/2015	6/29/2015	75000	gallons	320 E Walnut St	Exceeded Max Capacity Precipitation 3.72 inches See Report
1862	55988	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/28/2015	6/29/2015	75000	gallons	675 N Wayne St	Exceeded max Capacity Precipitation 3.72 inches See Report
1862	55996	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/28/2015	6/29/2015	37500	gallons	E End of Chestnut St	Precipitation 3.72 inches See Report
1862	55998	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/28/2015	6/29/2015	37500	gallons	200 Southland Dr	Precipitation 3.72 inches See Report
1862	56003	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/27/2015	6/29/2015	30000	gallons	See Report	Exceeded Max Capacity Precipitation 3 inches See Report

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1862	56000	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	6/27/2015	6/27/2015	12/29/2013	22500	gallons	1145 South Center St	Exceeded Max Capacity Precipitation 3 inches See Report
1862	64953	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	7/13/2015	7/13/2015	6/10/2016	23750	gallons	650 N Wayne St Manhole	exceeded max capacity precipitation 1.01 inchesplant was already flowing near capacity when an intense rainfall over a short period of time exceeded the plant and lift station capacities and caused overflows.
1862	64130	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	7/13/2015	7/13/2015	5/18/2016	30525	gallons	320 E walnut St Clean Out	Exceeded Max Capacity/Plant already flowing near capacity when a short period of intense rainfall exceeded plant lift station capacity.
1862	64954	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	7/13/2015	7/13/2015	6/10/2016	12525	gallons	1145 S Center St Clean Out	exceeded max capacity precipitation 1.01 inchesplant was already flowing near capacity when an intense rainfall over a short period of time exceeded the plant and lift station capacities and caused overflows.
1862	64955	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	7/13/2015	7/13/2015	6/10/2016	7300	gallons	200 Southland Ct Manhole	exceeded max capacity precipitation 1.01 inchesplant was already flowing near capacity when an intense rainfall over a short period of time exceeded the plant and lift station capacities and caused overflows.
1862	64956	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	7/13/2015	7/13/2015	6/10/2016	9000	gallons	US Highway 6 Manhole	exceeded max capacity precipitation 1.01 inchesplant was already flowing near capacity when an intense rainfall over a short period of time exceeded the plant and lift station capacities and caused overflows.
1862	64114	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	7/13/2015	7/13/2015	5/18/2016	16350	gallons	WWTP/MH	Exceeded Max Capacity/Precipitation/See Report

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1862	64120	IN0020711	WATERLOO MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	7/13/2015	7/13/2015	5/18/2016	21000	gallons	Douglas St & Best St/MH	Exceeded Max Capacity/Plant already running near capacity causing overflow.
209	52443	IN0022462	BUTLER MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	1/30/2015	1/30/2015	2/2/2015	0		Pump station Wet Well at New Process Steel on CR 61	Equipment Failure See Report
209	52442	IN0022462	BUTLER MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	1/30/2015	1/30/2015	2/2/2015	0		Pump Station wet well at New Process Steel on CR 61	Equipment Failure See Report
209	55260	IN0022462	BUTLER MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	5/2/2015	5/2/2015	5/5/2015	0		Heidtman Steel Plant 2 Discharge Line	Equipment Failure See Report
209	55236	IN0022462	BUTLER MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	5/31/2015	5/31/2015	6/2/2015	2000	gallons	Residence at 321 Meadowmere	Equipment Failure Precipitation 2.13 inches
209	60640	IN0022462	BUTLER MUNICIPAL WASTE WATER TREATMENT PLANT	De Kalb	8/22/2015	8/22/2015	1/31/2016	100000	gallons	4500 CR 61	Crack in 10 in force main
1599	61305		AURORA CITY	Dearborn	7/24/2015	7/24/2015	3/1/2016	500	gallons	Aurora Casket 10944 Marsh Rd. Aurora IN	Equipment failure. Two 20hp pumps have both fried themselves in less than a month due to ridiculous amounts of fine grit and chemical that is allowed to be sent to the lift station. It s an expensive revolving door of pumps. New pump arrived yesterday and installed when alarm went off this morning.
1599	52227	IN0050903	AURORA CITY	Dearborn	1/16/2015	1/16/2015	1/16/2015	0		Importing Lift Station	Equipment Failure See Report
1599	52549	IN0050903	AURORA CITY	Dearborn	2/6/2015	2/6/2015	2/6/2015	0		Aurora Casket LS 10944 Marsh Rd	Equipment Failure See Report
1599	52890	IN0050903	AURORA CITY	Dearborn	2/28/2015		2/28/2015	0		10416 Milstone Dr	Equipment Failure See Report
1599	53757	IN0050903	AURORA CITY	Dearborn	4/1/2015		4/1/2015	0		Rector Lift Station	Equipment Failure See Report
1599	63545	IN0050903	AURORA CITY	Dearborn	9/18/2015	9/18/2015	4/28/2016	20000	gallons	10944 Marsh Road	otherglue fitting on 4 PVC forced main cleanout failed
1599	63554	IN0050903	AURORA CITY	Dearborn	9/21/2015	9/21/2015	4/29/2016	10000	gallons	Aurora Casket lift station	equipment failure4 cleanout cap that has been previously repaired failed. repaired again with heavier fittings. scheduled to have the entire mess of fittings removed and a straight point repair done.
581	52739	INJ06.321	GREENDALE MUNICIPAL SEWAGE TREATMENT PLANT	Dearborn	2/18/2015	2/18/2015	2/18/2015	0		Force Main - See Report	See Report

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581	51860	INJ063321	GREENDALE MUNICIPAL SEWAGE TREATMENT PLANT	Dearborn	1/3/2015	1/3/2015	1/3/2015	0		See Report	See Report
15299	53257	IN0020842	SAINT PAUL WASTE WATER TREATMENT PLANT	Decatur	3/14/2015	3/14/2015	3/17/2015	0		Lift Station	Precipitation 1.5 inches See Report
15299	68637	IN0020842	SAINT PAUL WASTE WATER TREATMENT PLANT	Decatur	10/27/2015	10/28/2015	10/29/2015	843000	gallons	Riverbed Lift Station	precipitation 2.5 inches
15299	51907	IN0020842 Outfall #001	SAINT PAUL WASTE WATER TREATMENT PLANT	Decatur	1/3/2015	1/4/2015	1/6/2015	0		Liftstation	Precipitation 2.5 inches
15299	63512	IN0020842 001	SAINT PAUL WASTE WATER TREATMENT PLANT	Decatur	7/3/2015	7/4/2015	4/27/2016	100000	gallons	lift station	precipitation 3.5 inches
15299	63514	IN0020842 001	SAINT PAUL WASTE WATER TREATMENT PLANT	Decatur	7/13/2015	7/13/2015	4/27/2016	1000	gallons	Riverbend Lift Station	precipitation 1.5 inches
15299	63529	IN0020842 001	SAINT PAUL WASTE WATER TREATMENT PLANT	Decatur	7/14/2015	7/14/2015	4/28/2016	10000	gallons	Riverbend Lift Station	precipitation 1.5 inches
15299	63532	IN0020842 001	SAINT PAUL WASTE WATER TREATMENT PLANT	Decatur	7/17/2015	7/19/2015	4/28/2016	5000	gallons	riverbend lift station	precipitation 1.5 inches
15299	63543	IN0020842 001	SAINT PAUL WASTE WATER TREATMENT PLANT	Decatur	12/23/2015	12/24/2015	4/28/2016	21900	gallons	riverbend LS	precipitation 1.5 inches
518	55963	IN0024830	WESTPORT SEWAGE TREATMENT PLANT	Decatur	6/30/2015	7/1/2015	7/1/2015	100000	gallons	MH #12371747513 See Report	Precipitation 2.5 inches See Report
518	69730	IN0024830	WESTPORT SEWAGE TREATMENT PLANT	Decatur	7/12/2015	7/12/2015	7/14/2015	100000	gallons	MH# 12371747513	Rain 1.4 inches See report
518	69723	IN0024830	WESTPORT SEWAGE TREATMENT PLANT	Decatur	7/14/2015	7/14/2015	7/14/2015	100000	gallons	MH#1271747513	Rain 2.5 inches See Report
518	53414	IN0024830 Outfall #001	WESTPORT SEWAGE TREATMENT PLANT	Decatur	3/8/2015	3/8/2015	3/8/2015	0		Manhole 96	Equipment Failure See Report
518	53197	IN0024830 Outfall #001	WESTPORT SEWAGE TREATMENT PLANT	Decatur	3/14/2015	3/14/2015	3/15/2015	0		MH 73 and 76	Precipitation 2.75 inches
518	55111	IN0024830 Outfall	WESTPORT SEWAGE TREATMENT PLANT	Decatur	5/14/2015	5/14/2015	12/15/2013	5000	gallons	9302 S CR 420 West	Equipment Failure See Report
518	52557	IN0024830 Outfall	WESTPORT SEWAGE TREATMENT PLANT	Decatur	2/5/2015		2/6/2015	0		Wastewater Effluent	Exceeded Max Capacity See Report

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518	63540	IN0024830 001	WESTPORT SEWAGE TREATMENT PLANT	Decatur	7/17/2015	7/18/2015	4/28/2016	75000	gallons	MH 123717475	precipitation 2.45 inchesreceived 2.45 inches of rain evening of 7/17 rain had stopped by 11 pm. manholes at lift station overflowing at approx. 10 pm. low areas in town flooded. manholes not overflowing on 7/18 at 9:30 am.
6857	53534		DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	3/19/2015	3/19/2015	3/2/2015	0		Manhole South of Pump Station #1 SR #3	See Report
	67596			Delaware	12/27/2015	12/28/2015	9/15/2016	0	gallons	See report	See Report
665	53736	IN0020150 Outfall #001	YORKTOWN WASTE WATER TREATMENT PLANT	Delaware	3/30/2015	3/30/2015	3/31/2015	1000	gallons	Manhole Riverview Ct	See Report
665	54414	IN0020150 Outfall #001	YORKTOWN WASTE WATER TREATMENT PLANT	Delaware	4/27/2015	4/27/2015	4/27/2015	100	gallons	Manhole 5219 Colony Dr Yorktown In 47396	See Report
665	56070	IN0020150 Outfall #001	YORKTOWN WASTE WATER TREATMENT PLANT	Delaware	5/19/2015		6/19/2015	0		Manhole at WWTP 2001 S West St Yorktown	Precipitation 1.52 inches See Report
665	56073	IN0020150 Outfall #001	YORKTOWN WASTE WATER TREATMENT PLANT	Delaware	5/19/2015	6/19/2015	6/19/2015	792	gallons	NA. White River at Flood Stage	Precipitation 1.52 inches See Report
665	56091	IN0020150 Outfall #001	YORKTOWN WASTE WATER TREATMENT PLANT	Delaware	6/27/2015	6/28/2015	6/27/2015	7560	gallons	Manhole at WWTP 2001 S West St Yorktown In 47396	Precipitation 4.60 inches Exceeded Max Capacity See Report
665	56081	IN0020150 Outfall #001	YORKTOWN WASTE WATER TREATMENT PLANT	Delaware	6/27/2015		6/27/2015	0		Manhole at WWTP 2001 S West St Yorktown In 47396	Precipitation 4.60 inches Exceeded max Capacity See Report
665	52314	IN0020150 Outfall #001	YORKTOWN WASTE WATER TREATMENT PLANT	Delaware	1/26/2015	1/26/2015	1/26/2015	0		Manhole 1421 Pleasantview Dr Yorktown In 47396	Unknown See Report
14830	56087	IN0025631	MUNCIE WASTE WATER TREATMENT PLANT	Delaware	6/26/2015		6/27/2015	280945	gallons	Bensen house Overflow	Precipitation 4 inches See Report
14830	56077	IN0025631	MUNCIE WASTE WATER TREATMENT PLANT	Delaware	6/26/2015		6/27/2015	0		Benson Houlse Overflow	Precipitation See Report
14830	61312	IN0025631	MUNCIE WASTE WATER TREATMENT PLANT	Delaware	7/7/2015	7/7/2015	3/2/2016	1500	gallons	3416 N. Morrison Road	Precipitation - Sanitary Sewer overflowing into storm drain. Main gate at Plant was down due to heavy rain.
14830	63850	IN0025631	Muncie Waste Water Treatment Plant	Delaware	7/9/2015	7/9/2015	5/11/2016	99823	gallons	EQ Tank Emer. Release Point	PrecipitationJake s Creek Lift Station Full
14830	68376	IN0025631	Muncie Waste Water Treatment Plant	Delaware	7/9/2015	7/9/2015	10/12/2016	0		Benson Manhole	Precipitation
14830	68568	IN0025631	Muncie Waste Water Treatment Plant	Delaware	12/28/2015	12/29/2015	10/18/2016	45612	gallons	Benson s Manhole	Precipitation

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14830	52312	IN0025631 Outfall #021A	MUNCIE WASTE WATER TREATMENT PLANT	Delaware	1/23/2015	1/23/2015	1/23/2015	0		4221 Bethel (Manhole)	See Report
14830	52441	IN0025631 Outfall #021A	MUNCIE WASTE WATER TREATMENT PLANT	Delaware	2/2/2015	2/2/2015	2/2/2015	0		Appx 3416 Morrison Rd to Storm Drain	Appx. 3416 Morrison Rd. to Storm Drain
14830	54275	IN0025631 Outfall #021A	MUNCIE WASTE WATER TREATMENT PLANT	Delaware	4/24/2015		4/24/2015	500	gallons	Msanhole Wickfield Dr. Coppenfield Dr	Known See Report
14830	54276	IN0025631 Outfall #021A	MUNCIE WASTE WATER TREATMENT PLANT	Delaware	4/24/2015	4/24/2015	4/24/2015	500	gallons	Manhole - Wickfield Dr Coppenfield Dr	Unknown See Report
1869	52037	IN0038857	Petro 380	Delaware	1/7/2015	1/7/2015	1/8/2015	0		Influent main a plant	Equipment Failure See Report
6857	55622	INU180001	DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	6/8/2015	6/18/2015	6/18/2015	100	gallons	C.R. 600 W Pump Station Gate Valve	Precipitation See Report
6857	64926	INU180001	DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	6/20/2015	6/21/2015	6/9/2016	0		C. R. 600 W prep station gate valve	the gate valve was cover with waste from the creek from 6/20/15 until 6/21/155:30am 4:30ami had two people at the station 19-20-21-22 to keep up with the rain
6857	69839	INU180001	DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	12/27/2015	12/28/2015	12/27/2015	0	gallons	See report	See report
6857	63885	INU180001	DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	12/27/2015	12/29/2016	5/12/2016	7	gallons	600 W. pup station	Precipitation
6857	70922	INU180001 (Unpermitt ed and terminated)	DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	7/7/2015	7/18/2015	7/21/2015	0		CR 600 W pump station gate valve and manholes	precipitation the rain started 7/7/15 to 7/18/15 we had 12 1/2 inches of rain. I had to high waters coming from the creek.
6857	54651	Non - Permitted AI# 6857	DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	4/11/2015	4/11/2015	4/13/2015	500	gallons	See Report	Equipment Failure See Report
6857	55409	Non - Permitted INU180001	DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	5/30/2015	5/30/2015	5/31/2015	150	gallons	See Report	Precipitation See Report
	54258	Non Permitted	Liberty Regional Waste	Delaware	4/15/2015	4/16/2015	4/17/2015	0		14001 N CR 650 E	Construction Related See Report
6857	53320	Non Permitted AI# 6857	DELAWARE COUNTY REGIONAL WASTE WATER DISTRICT	Delaware	3/14/2015	3/14/2015	3/17/2015	0		CR 600 W pump station gate valve	See Report
4081	69038	IN0020648	Ferdinand Municipal Light & Water Company	Dubois	8/20/2015	9/2/2015	11/2/2016	1483	gallons	WWTP Outfall	Construction Related See Report
4081	60612	IN0020648 Outfall	Ferdinand Municipal Light & Water Company	Dubois	8/20/2015	9/2/2015	1/30/2016	1483	gallons	WWTP Outfall	See Report

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664	53242	IN0020834 Outfall #001	JASPER MUNICIPAL WASTE WATER TREATMENT PLANT	Dubois	3/13/2015	3/14/2015	3/16/2015	0		Treatment Plant	Exceeded Max Capacity Precipitation 2.78 inches See Report
664	54272	IN0020834 Outfall #001	JASPER MUNICIPAL WASTE WATER TREATMENT PLANT	Dubois	4/3/2015	4/4/2015	4/6/2015	2000000	gallons	Treatment Plant	Exceeded Max Capacity Precipitation 4.3 inches See Report
664	54273	IN0020834 Outfall #001	JASPER MUNICIPAL WASTE WATER TREATMENT PLANT	Dubois	4/7/2015	4/7/2015	4/8/2015	537716	gallons	Treatment Plant	Exceeded Max Capacity Precipitation 3.34 inches See Report
664	56096	IN0020834 Outfall #001	JASPER MUNICIPAL WASTE WATER TREATMENT PLANT	Dubois	6/20/2015	6/20/2015	6/22/2015	1206476	gallons	Treatment Plant	Precipitation 4.0 inches Exceeded Max Capacity See Report
664	62828	IN0020834 001	JASPER MUNICIPAL WASTE WATER TREATMENT PLANT	Dubois	10/28/2015	10/28/2015	4/18/2016	2500	gallons	Northwood lift station force main	equipment failure force main fitting failed
39535	68753	IN0058513	HOLLAND DAIRY INCORPORATED	Dubois	10/6/2015	10/9/2015	10/6/2015	978640	gallons	Lagoon Dicharge pipe	See Report
11960	61311		Elkhart Waste Water Treatment Plant	Elkhart	7/18/2015	7/22/2015	3/2/2016	1319	gallons	1314 S Shore Drive	Power Failure-Storms on Saturday (7/18) evening too out power to Cottage Court Lift Station. Generator was rotated between several lift stations without power. Back-up occurred at unknown time on 7/18 and then again on 7/19. Resident thought back-ups occurred when the lift station was being powered by generator. We are looking into why this might be the case. The times the back-ups subsided is unknown.
12068	54966	IN0021466	Nappanee Waste Water Treatment Plant	Elkhart	5/10/2015	5/10/2015	5/11/2015	250	gallons	552 N Madison	Unknown
12068	69107	IN0021466	Nappanee Waste Water Treatment Plant	Elkhart	12/28/2015		12/28/2015	870	gallons	non to report	Non to report
11960	68373	IN0025674	Elkhart Waste Water Treatment Plant	Elkhart	7/21/2015		10/12/2016	0		1314 S. Shore Drive	Power Failure
11960	60613	IN0025674	Elkhart Waste Water Treatment Plant	Elkhart	8/10/2015	8/10/2015	1/30/2016	649	gallons	Manhole 343-B	Grease blockage
11960	64984	IN0025674	Elkhart Waste Water Treatment Plant	Elkhart	9/11/2015	9/11/2015	6/13/2016	5	gallons	431 W Washington	line blockagereceived a call from resident of 431 Washington at dispatched to find blockage of grease and rags in our main. blockage was removed and flows returned to normal at 5:10 pm.
11960	52889	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	3/1/2015	3/1/2015	3/2/2015	0		1200 N Michigan	Obstruction in Main See Report
11960	53587	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	3/26/2015		3/26/2015	0		3221 Homer Ave	Equipment Failure See Report

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11960	54274	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	4/2/2015	4/2/2015	4/2/2015	1	gallons	2528 Roys Avenue	Equipment Failure See Report
11960	55112	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	5/1/2015	5/1/2015	5/1/2015	5	gallons	2109 W Indiana	Cleaning Sewer See Report
11960	55113	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	5/1/2015	5/1/2015	5/1/2015	1479	gallons	CSO 20 Bridge and Hudson	Equipment Failure See Report
11960	53530	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	5/23/2015		3/23/2015	0		3221 Homer Ave	Equipment Failure See Report
11960	56159	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	6/1/2015	6/11/2020	6/12/2015	2222	gallons	222 Thorndale	Precipitation 1.34 inches See Report
11960	56162	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	6/11/2015	6/11/2015	6/12/2015	30	gallons	2508 Ottawa	Precipitation 1.34 inches See Report
11960	56161	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	6/11/2015	6/11/2015	6/12/2015	5	gallons	2015 Morton Ave	Precipitation 1.34 inches See Report
11960	56098	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	6/11/2015	6/11/2015	6/12/2015	748	gallons	1732 Morehouse	Precipitation 1.34 inches See Report
11960	56163	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	6/11/2015	6/11/2015	6/12/2015	120	gallons	2231 Benham	2231 Benham See Report
11960	56160	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	6/11/2015	6/11/2015	6/12/2015	327	gallons	1442 Hudson	Precipitation 1.34 inches See Report
11960	56164	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	6/16/2015	6/22/2015	6/23/2015	1870	gallons	408 Goshen Ave	Line Blockage See Report
11960	56165	IN0025674 Outfall	Elkhart Waste Water Treatment Plant	Elkhart	6/25/2015	6/25/2015	6/25/2015	10	gallons	1734 East lake Dr West	Line Blockage See Report
11960	65007	IN0025674 035	Elkhart Waste Water Treatment Plant	Elkhart	12/7/2015	12/7/2015	6/13/2016	645	gallons	CSO 26	construction relatedexceeded max capacity contractor was testing pumps at new lift station in preparation for it being put into service. it was realized that the capacity of pumps at 100% exceedes that current capacity of downstream conveyance system.
29632	52716	IN0058025	NEW PARIS CONSERVANCY DISTRICT	Elkhart	2/12/2015	2/13/2015	2/13/2015	0		CR 23 S. of CR 48 Force Main	Construction Related See Report
667	54668	IN0032336 Outfall	Connersville Waste Water Treatment Plant	Fayette	4/13/2015	4/13/2015	4/13/2015	0		Manhole at WWTP	Exceeded Max Capacity See Report
15295	54650	IN0035378	Aboite Waste Water Treatment Plant	Fayette	4/10/2015	4/12/2015	4/13/2015	3000	gallons	Manhole At WWTP	Exceeded Max Capacity See Report
3734	63735	INU210001	EVERTON WATER CORPORATION	Fayette	12/23/2015	12/23/2015	5/6/2016	5000	gallons	2426 e CR 485 S MH 645 L S #15	power failureprecipitation 1 + inchesstrong winds knockout power to the lift station. the MH on the inlet pipe closest to the to the lift station over flow MH lid elevation is lower than lift station.
12628	54397	0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	1200	gallons	Basin #16 McLean Lift Station MH#	Precipitation 2.97 inches See Report

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12628	54392	023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	87250	gallons	Basin #13 MH# 13-58A	Precipitation 2.97 inches See Report
12628	54402	023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	0		1406 Indiana Ave	Precipitation 2.97 inches
12628	69953	IN0023884	New Albany Waste Water Treatment Plant	Floyd	7/12/2015	7/12/2015	7/14/2015	25400	gallons	Basin 13 MH# 13-C47	Rain 1.52 inches
12628	69478	IN0023884	New Albany Waste Water Treatment Plant	Floyd	7/14/2015	7/14/2015	11/28/2016	310	gallons	Basin 16 MH# 16-83 McLean Lift Station	Precipitation
12628	69476	IN0023884	New Albany Waste Water Treatment Plant	Floyd	7/14/2015	7/14/2015	11/28/2016	5125	gallons	Basin 13 MH # 13-C47	Precipitation
12628	70924	IN0023884	New Albany Waste Water Treatment Plant	Floyd	7/18/2015	7/18/2015	7/20/2015	51025	gallons	Basin #16 MH # 16-83 McLean Lift stationBasin #16 MH# 16-31Basin #16 MH# 16-76BBasin #13 MH# 13- 58Basin #13 MH# 13- 58ABasin #13 MH# 13- 57ABasin #13 MH# 13- C47Basin #14 MH# 14- 101Basin #14 MH# 14-62	Precipitation 1.87
12628	61263	IN0023884	New Albany Waste Water Treatment Plant	Floyd	7/28/2015	7/28/2015	7/30/2016	23360	gallons	Grantline Road Lift Station	Construction Related-No pump around capability or means to isolate force main station Stand by generator only.
12628	68941	IN0023884	New Albany Waste Water Treatment Plant	Floyd	12/1/2015	12/1/2015	12/1/2015	18000	gallons	Jacobs Creek lift Station	Equipment failure See Report
12628	53894	IN0023884 AI #100 & 007	New Albany Waste Water Treatment Plant	Floyd	3/14/2015	3/14/2015	3/31/2015	67555	gallons	MH 16-31	Precipitation 1.82 inches
12628	53198	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	3/4/2015	3/4/2015	3/10/2015	0		MH 13-C47	Equipment Failure Precipitation 1.69 inches
12628	54396	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	12900	gallons	Basin #16 MH# 16-38	Precipitation 2.97 inches See Report

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12628	54395	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	39360	gallons	Basin #16 MH# 16-31	Precipitation 2.97 inches
12628	54380	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	12975	gallons	Basin #13 MH# 13-58	Precipitation 2.97 inches See Report
12628	54377	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	221558	gallons	Basin #13 MH 13-C47	Precipitation 2.97 inches See Report
12628	54393	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	820	gallons	Bsin #14 MH# 14-101	Basin #14 MH# 14-101
12628	54376	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	26000	gallons	Basin #12 MH #12-29A	Precipitation 2.97 inches
12628	54398	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	7500	gallons	basin #30 Mt. Tabor Lift Station MH# 30-9	Precipitation 2.97 inches See Report
12628	54404	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	0		703 Navajo Dr	Precipitation 2.97 inches
12628	54695	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/7/2015	4/7/2015	4/14/2015	182	gallons	Basin 16 MH# 16-83 McLean Lift Station	Precipitation 1.61 inches
12628	54694	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/7/2015	4/7/2015	4/14/2015	360	gallons	Basin 16 MH# 16 - 38	Basin 16 MH# 16-38
12628	54692	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/7/2015	4/7/2015	4/14/2015	440	gallons	Basin 16 MH# 16-31	Precipitation 1.61 inches
12628	54688	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/7/2015	4/7/2015	4/14/2015	400	gallons	Basin 13 MH# 13-58	Precipitation 1.61 inches
12628	54691	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/7/2015	4/7/2015	4/14/2015	4000	gallons	Basin 13 MH# 13 - 58A	Precipitation 1.61 inches
12628	54687	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/7/2015	4/7/2015	4/14/2015	44270	gallons	Basin 13 MH# 13-C47	Precipitation 1.61 inches
12628	54696	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/7/2015	4/7/2015	4/14/2015	3507	gallons	Basin 30 MH# 30-9	Precipitation 1.61 inches See Report
12628	54697	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/7/2015	4/7/2015	4/14/2015	6375	gallons	basin 30 MH3 30- 10	Precipitation 1.61 inches See Report

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12628	54759	IN0023884 Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/13/2015	4/13/2015	4/16/2015	200000	gallons	Mt Tabor Lift Station Forcemain B	Equipment Failure See Attachment
12628	53488	IN0023884 Outfall #100 & 007	New Albany Waste Water Treatment Plant	Floyd	3/10/2015	3/10/2015	3/16/2015	0		MH 13-C47	MH 13-C47
12628	53895	IN0023884 Outfall #100 & 007	New Albany Waste Water Treatment Plant	Floyd	3/14/2015	3/14/2015	3/31/2015	67555	gallons	MH 13-C47	Precipitation 1.82 inches
12628	52100	IN0023884 Outfall #100 & 007	New Albany Waste Water Treatment Plant	Floyd	1/13/2015	1/14/2015	1/14/2015	0		Elevated pipe between MH 30-33 & 30-3B	Equipment Failure
12628	54031	IN0023884 Outfall #100 & 007	New Albany Waste Water Treatment Plant	Floyd	3/30/2015	3/31/2015	3/30/2015	100000	gallons	Mt Tabor Lift Station Force Main B	Equipment Failure See Report
32936	54334	IN0054101 Outfall	RIVERPORT INCORPORATED	Floyd	3/27/2015	3/27/2015	4/7/2015	250	gallons	Arni s Lift Station 3700 Paoli Pike	Equipment Failure See Report
35023	54277	IN0062553 Out #001	HERITAGE SPRINGS WASTE WATER TREATMENT PLANT	Floyd	4/1/2015	4/1/2015	4/27/2015	10000	gallons	manhole	Construction Related See Report
35023	54278	IN0062553 Outfall #001	HERITAGE SPRINGS WASTE WATER TREATMENT PLANT	Floyd	4/1/2015	4/1/2015	4/1/2015	10000	gallons	Manhole	Construction Related See Report
105663	55292	IN0063771	Georgetown Water Reclamation Facility	Floyd	3/4/2015	3/4/2015	3/4/2015	450	gallons	1549 Pirtle Dr Lift Station	Precipitation 1.7 inches See Report
105663	55291	IN0063771	Georgetown Water Reclamation Facility	Floyd	3/4/2015	3/4/2015	3/4/2015	450	gallons	9485 SR 64 Manhole	Precipitation 1.7 inches See Report
105663	54280	IN0063771	Georgetown Water Reclamation Facility	Floyd	4/3/2015	4/3/2015	4/3/2015	2000	gallons	9485 St Rd 64/ Manhole	Precipitation 4.50 inches See Report
105663	54279	IN0063771	Georgetown Water Reclamation Facility	Floyd	4/3/2015	4/3/2015	4/3/2015	2000	gallons	1650 G Town Lanesville Manhole	Excessive Precipitation 4.50 inches
105663	56166	IN0063771	Georgetown Water Reclamation Facility	Floyd	6/26/2015	6/26/2015	6/29/2015	750	gallons	9485 St Rd 64/ Manhole	precipitation 2.50 inches See Report
105663	63738	IN0063771	Georgetown Water Reclamation Facility	Floyd	11/6/2015	11/6/2015	5/6/2016	450	gallons	6494 St RD 64 manhole	equipment failure precipitation 1.75 inchesblown fuse inside control panel
105663	62765	IN0063771	Georgetown Water Reclamation Facility	Floyd	12/24/2015	12/24/2015	4/17/2016	4500	gallons	9485 SR 64 - Manhole1650 Lanesville	Heavy Rain

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105663	62766	IN0063771	Georgetown Water Reclamation Facility	Floyd	12/27/2015	12/27/2015	4/17/2016	6200	gallons	1549 Pirtle Drive - Lift Station	Heavy rain
105663	56167	IN0063771	Georgetown Water Reclamation Facility	Floyd	6/26/2015	6/26/2015	6/29/2015	750	gallons	1650 G-town Lanesville Rd	Precipitation 2.50 inches See Report
12628	54399	Outfall #100 &	New Albany Waste Water Treatment Plant	Floyd	4/3/2015	4/3/2015	4/9/2015	12000	gallons	Basin #30 Mt tabor Lift Station MH# 30-10	Precipitation 2.97 inches See Report
32877	56793	390 outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	6/19/2015	6/19/2015	6/21/2015	100000	gallons	2nd Street Lift Station	Precikpitation 1.7 inches See Report
31158	56168	IN0024716	VEEDERSBURG MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	6/8/2015	6/9/2015	6/8/2015	0		Sherman Street lift Ground	Precipitation 2.90 inches See Report
31158	68463	IN0024716	VEEDERSBURG MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	12/28/2015	12/28/2015	10/14/2016	150	gallons	Manhole #52 & 70	Exceeded Max CapacityPrecipitation
31158	68462	IN0024716	VEEDERSBURG MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	12/28/2015	12/28/2015	10/14/2016	50	gallons	Manhole #1725	Exceeded Max CapacityPrecipitation
31158	68466	IN0024716	VEEDERSBURG MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	12/28/2015	12/28/2015	10/14/2016	50	gallons	Manhole #1765	Exceeded Max CapacityPrecipitation
32877	70196	IN0039390	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	6/27/2015	6/28/2015	1/3/2017	54900	gallons	2nd Street Lift Station	Precipitation
32877	67967	IN0039390	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	12/28/2015	12/29/2015	12/29/2015	28200	gallons	2nd Street lift Station	Rain 5.4 inches 5.4 inches of rain in 48 hrs resulted in bypass/overflow
32877	54795	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	4/9/2015	4/15/2015	4/20/2015	93900	gallons	Treatment Plant	Power Failure Precipitation 1.0 inches See Report
32877	54794	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	4/9/2015	4/9/2015	4/20/2015	93900	gallons	2nd Street Lift Station	Power Failure Precipitation 1.0 inches See Report
32877	54864	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	4/25/2015	4/26/2015	4/27/2015	93300	gallons	Treatment Plant	Precipitation 1.0 inches See Report
32877	54863	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	4/25/2015	4/25/2015	4/27/2015	93300	gallons	2nd Street Lift Station	Precipitation 1.0 inches See Report

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32877	55504	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	5/8/2015	5/8/2015	6/9/2016	15600	gallons	2nd Street Lift Station	Precipitation 2.0 inches See Report
32877	55506	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	5/8/2015	5/8/2015	6/9/2015	15600	gallons	Treatment Plant	Precipitation 2.0 inches See Report
32877	58321	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	6/25/2015	6/25/2015	6/26/2015	12750	gallons	Treatment Plant	Treatment Plant
32877	58320	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	6/25/2015	6/25/2015	6/26/2015	12750	gallons	2nd Street Lift Station	Precipitation 1.4 inches See Report
32877	56795	IN0039390 Outfall #001	KINGMAN MUNICIPAL WASTE WATER TREATMENT PLANT	Fountain	6/19/2015	6/20/2015	6/21/2015	100000	gallons	Treatment Plant	Precipitation 1.7 inches See Report
15848	56169	IN0021661 Outfall #001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	6/21/2015	6/21/2015	6/21/2015	135000	gallons	1st stage clarifiers at plant	Equipment Failure See Report
15848	52226	IN0021661 Outfall #001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	1/13/2015	1/18/2015	1/18/2015	0		530 East 15th	See Report
15848	52710	IN0021661 Outfall #001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	2/14/2015	2/14/2015	2/14/2015	0		224 W 3rd Rochester In	Unknown
15848	52990	IN0021661 Outfall #001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	3/7/2015	3/7/2015	3/7/2015	0		1521 Rochester Blvd Rochrster In	Unknown See Report
15848	55114	IN0021661 Outfall #001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	5/17/2015	5/17/2015	5/18/2015	5	gallons	1221 College Ave	See Report
15848	53066	IN0021661 Outfall #001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	3/9/2015	3/9/2015	3/10/2015	0		527 W 5th Rochester In	See Report
15848	65173	IN0021661 001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	9/2/2015	9/2/2015	6/20/2016	8456	gallons	plant 610Monticello	otheremployee did not remember about transfer from primary to secondary digester which ran over in yard at plant into storm drain into Mill Creek.
15848	65172	IN0021661 001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	10/1/2015	10/1/2015	6/20/2016	3	gallons	manhole # 118 14th & Bancroft	line blockage backup came out of manhole and onto street.
15848	65171	IN0021661 001	ROCHESTER WASTE WATER TREATMENT PLANT	Fulton	10/18/2015	10/18/2015	6/20/2016	0		2613 Park Place	equipment failure the main flow valve on the vacuum side of system had a foreign object caught in it.

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32662	53298	IN0024392	PRINCETON MUNICIPAL WASTE WATER TREATMENT PLANT	Gibson	3/14/2015	3/16/2015	3/16/2016	0		Basement Backup	Precipitation 3.75 See Report
32662	53299	IN0024392	PRINCETON MUNICIPAL WASTE WATER TREATMENT PLANT	Gibson	3/14/2015	3/16/2015	3/16/2015	0		Manhole S Seminary at Ditch	Manhole S Seminary at Ditch
32662	54282	IN0024392	PRINCETON MUNICIPAL WASTE WATER TREATMENT PLANT	Gibson	4/7/2015	4/8/2015	4/7/2015	35100	gallons	Manhole S Seminary Street at Ditch	Precipitation 3.2 inches See Report
32662	54281	IN0024392	PRINCETON MUNICIPAL WASTE WATER TREATMENT PLANT	Gibson	4/7/2015		4/7/2015	30	gallons	Manhole S Seminary Street at Ditch	Manhole S Seminary Street at Ditch
32662	54285	IN0024392	PRINCETON MUNICIPAL WASTE WATER TREATMENT PLANT	Gibson	4/7/2015	4/8/2015	4/7/2015	35100	gallons	Manhole S Seminary Street at Ditch	Precipitation 3.2 inches See Report
32662	63355	IN0024392	PRINCETON MUNICIPAL WASTE WATER TREATMENT PLANT	Gibson	11/18/2015	11/19/2015	4/21/2016	37500	gallons	Manhole S. Seminary Street	precipitation 3 inchesheavy rain - received 3 in 24 hr period.
30913	63358	IN0038288 001	OWENSVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Gibson	11/17/2015	11/17/2015	4/21/2016	3000	gallons	Residence @ 510 West Brumitts St	sewer main blockagesewer blockage caused by grease rags & debris possibly discharged by nursing home on outer w Brummitt St and Hwy 165. sewage entered Mobile Home.
19846	70272	IN0020559	VAN BUREN MUNICIPAL WASTE WATER TREATMENT PLANT	Grant	6/27/2015	6/27/2015	1/5/2017	0		Manhole east of Hwy 5 by Vectron Gas valves	Precipitation
19846	70315	IN0020559	VAN BUREN MUNICIPAL WASTE WATER TREATMENT PLANT	Grant	7/9/2015	7/9/2015	7/13/2015	0		manhole east of hwy 5 by vectron gas valves	precipitation 1.6 inchesseveral heavy rains over past month half
19846	54286	IN0020559 Outfall #001	VAN BUREN MUNICIPAL WASTE WATER TREATMENT PLANT	Grant	4/19/2015	4/19/2015	4/22/2015	0		Man hole East or HWY 5 by Vectron Gas Valves	See Report
19846	56197	IN0020559 Outfall #001	VAN BUREN MUNICIPAL WASTE WATER TREATMENT PLANT	Grant	5/30/2015	5/31/2015	6/2/2015	0		Manhole East of Hwy 5 Gr Vectron Gas Valves	Precipitation 2.5 inches
19846	56209	IN0020559 Outfall #001	VAN BUREN MUNICIPAL WASTE WATER TREATMENT PLANT	Grant	6/13/2015	6/14/2015	6/17/2015	0		Manhole East of Hwy 5 by Vectron Gas Valves	Precipitation 2.8 inches
19846	56211	IN0020559 Outfall #001	VAN BUREN MUNICIPAL WASTE WATER TREATMENT PLANT	Grant	6/15/2015	6/16/2015	6/19/2015	0		Manhole East of HWY 5 by Vectron Gas Valves	Precipitation 6 inches
19846	62759	IN0020559 Outfall 001	VAN BUREN MUNICIPAL WASTE WATER TREATMENT PLANT	Grant	12/28/2015	12/29/2015	4/16/2016	0		Manhole West Hwy 5Vectran Gas Valves	Manhole overflow
11987	54756	IN0025585 Outfall #001	Raymond H Strickland Waste Water Treatment Plant	Grant	4/12/2015	4/12/2015	4/12/2015	257000	gallons	Bond Avenue CSO: Outfall 002	Power Failure See Report

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13912	54549	IN0036978	Upland Municipal Waste Water Treatment Plant	Grant	4/9/2015	4/9/2015	4/10/2015	180	gallons	North Lift Station	Precipitation .7 inches
13912	56381	IN0036978	Upland Municipal Waste Water Treatment Plant	Grant	6/17/2015	6/17/2015	6/18/2015	360	gallons	North Lift Station	Precipitation 28 inches See Report
13912	70275	IN0036978	Upland Municipal Waste Water Treatment Plant	Grant	6/27/2015	6/27/2015	1/5/2017	56000	gallons	WWTP front manhole	PrecipitationPower Failure
13912	70763	IN0036978	Upland Municipal Waste Water Treatment Plant	Grant	7/13/2015	7/13/2015	7/17/2015	21600	gallons	North Lift Station	precipitation 5.3 5.3 in 7 days with the 1.2 in7/13/15 came down fast
13912	70761	IN0036978	Upland Municipal Waste Water Treatment Plant	Grant	7/13/2015	7/15/2015	7/13/2015	150000	gallons	West Lift Station	equipment failure precipitation 5.3 inches
13912	71237	IN0036978	Upland Municipal Waste Water Treatment Plant	Grant	12/28/2015	12/29/2015	12/29/2015	10200	gallons	NORTH LIFT STATIONWEST LIFT STATION	PRECIPITATION
24896	51875	IN0064165	SWEETSER WASTE WATER TREATMENT PLANT	Grant	1/4/2015	1/4/2015	1/4/2015	0		Case Lift Station See Report	Equipment Failure See Report
24896	52892	IN0064165	SWEETSER WASTE WATER TREATMENT PLANT	Grant	2/26/2015	2/26/2015	2/26/2015	0		Case Lift Station 3000 W.1St. Rd 18	Equipment Failure See Report
24896	52894	IN0064165	SWEETSER WASTE WATER TREATMENT PLANT	Grant	3/2/2015	3/2/2015	3/2/2015	0		300 W 1st Rd 18 Case Lift Station	Equipment Failure See Report
24896	56039	IN0064165 Outfall #01	SWEETSER WASTE WATER TREATMENT PLANT	Grant	6/16/2015		6/16/2015	100	gallons	Sweeter WWTP	Exceeded Max Capacity Precipitation 3.5 inches See Report
24896	58889	IN0064165 Outfall #01	SWEETSER WASTE WATER TREATMENT PLANT	Grant	6/27/2015	6/27/2015	6/27/2015	2000	gallons	Kelly Lift Station	Precipitation See Report
20048	54034	IN0020575	LINTON MUNICIPAL WASTE WATER TREATMENT PLANT	Greene	4/3/2015	4/3/2015	4/3/2015	550000	gallons	Treatment Plant	Precipitation 2.8 inches
20212	64500	IN0021008	JASONVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Greene	12/28/2015	12/28/2015	5/31/2016	1000	gallons	Headwork St. Plant	PrecipitationLift Station Floats Malfunctioned
25826	70501	IN0109606	SWIFT & COMPANY	Greene	9/1/2015	9/1/2015	9/1/2015	300	gallons	Influent Well	Equipment Failure See Report
23586	70047		FISHERS CHEENEY CREEK WASTE WATER TREATMNT PLANT	Hamilton	7/12/2015	7/12/2015	12/22/2016	21500	gallons	Smock Creek Lift Station	Equipment failure
13762	54295	0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	4/10/2015		4/10/2015	0		Raw influent box at plant	Precipitation 3 inches

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11464	69221	IN0002801	Duke Energy Noblesville Station	Hamilton	9/6/2015	9/6/2015	9/6/2015	2000	gallons	Secondary Pond/North Bank	Exceeded max capacity Line Blockage See report
13756	56213	IN0020168	NOBLESVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Hamilton	6/19/2015	6/19/2015	6/19/2015	1700	gallons	Lift Station #5 406 Westchester Blvd See Report	Precipitation 1.8 inches See Report
13756	64864	IN0020168	NOBLESVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Hamilton	6/25/2015	6/26/2015	6/8/2016	1700	gallons	lift station #5 406 Westchester Blvd	exceeded max capacityprecipitation 1.8 inchesexcessive rain in a short time frame caused lift station capacity to be overwhelmed and backed up the line out of a manhole.
13756	62768	IN0020168	NOBLESVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Hamilton	12/27/2015	12/27/2015	4/17/2016	0		Lift Station 5Lift Station 1	heavy rain caused lift stations to overflow
12657	52647	IN0022497	Carmel Waste Water Treatment Plant	Hamilton	2/9/2015	2/9/2015	2/10/2015	0		931 North Rangeline Rd Carmel In 46032	Construction Related See Report
12657	52760	IN0022497	Carmel Waste Water Treatment Plant	Hamilton	2/18/2015	2/19/2015	2/19/2015	0		13816 Leredo Dr. Carmel In Manhole 2860	Equipment Failure See Report
12657	54287	IN0022497	Carmel Waste Water Treatment Plant	Hamilton	4/4/2015	4/4/2015	4/7/2015	50	gallons	4952 Regency Pl Ct	Equipment failure See Report
20203	54289	IN0022586	CICERO UTILITIES OFFICE	Hamilton	4/9/2015	4/9/2015	1/15/2015	90000	gallons	SSO #1 Plant Headworks Storm Sewer	Precipitation 1.92 inches
20203	54290	IN0022586	CICERO UTILITIES OFFICE	Hamilton	4/9/2015	4/9/2015	1/15/2013	90000	gallons	SSO #2 Main St Lift Station	SSO #2 Main St Lift Station
20203	54866	IN0022586	CICERO UTILITIES OFFICE	Hamilton	4/25/2015	4/25/2015	4/27/2015	0		Sanitary Sewer Back up Bayshore Dr.	Equipment Failure
20203	56214	IN0022586	CICERO UTILITIES OFFICE	Hamilton	6/19/2015	6/20/2015	6/20/2015	0		SSO #1 Plant Headworks	Precipitation 1.95 inches See Report
20203	58222	IN0022586	CICERO UTILITIES OFFICE	Hamilton	6/19/2015	6/19/2015	6/20/2015	1500000	gallons	Manhole #1015	Precipitation 1.95 inches
20203	56217	IN0022586	CICERO UTILITIES OFFICE	Hamilton	6/20/2015	6/20/2015	6/20/2015	0		SSO #2 main ST. Lift Station	Precipitation 1.95 inches See Report
20203	56220	IN0022586	CICERO UTILITIES OFFICE	Hamilton	6/21/2015	6/21/2015	6/21/2015	150000	gallons	SSO #2 Main St Lift Station	power Failure
20203	70066	IN0022586	CICERO UTILITIES OFFICE	Hamilton	6/26/2015	6/28/2015	12/27/2016	1700000	gallons	001 Plant Headworks; SSO 002 overflow for 21 hrs.; SSO 003 overflow for 7 hrs; Overflow at manhole #1015 for 19 hrs.	Exceeded Max CapacityReached Receiving Water
20203	70049	IN0022586	CICERO UTILITIES OFFICE	Hamilton	7/9/2015	7/9/2015	12/22/2016	30000	gallons	MH #1015	Exceeded Max CapacityPrecipitation
20203	58915	IN0022586	CICERO UTILITIES OFFICE	Hamilton	8/4/2015	8/4/2015	8/4/2015	250	gallons	Greystone lift Station	Equipment Failure See Report
20203	67032	IN0022586	CICERO UTILITIES OFFICE	Hamilton	12/27/2015	12/27/2015	8/28/2016	1600000	gallons	SSO #2	SSO 002 Overflow 20 hoursOverflow at manhole #1015 for 6 hrs
20203	68449	IN0022586	CICERO UTILITIES OFFICE	Hamilton	12/27/2015	12/27/2015	10/14/2016	1600000	gallons	SSO#1	Exceeded Max CapacityPrecipitation

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20203	58221	IN0022586	CICERO UTILITIES OFFICE	Hamilton	6/19/2015	6/19/2015	6/20/2015	1500000	gallons	SSO #3	Precipitation 1.95 inches
20203	60866	IN0022586 Outfall #01	CICERO UTILITIES OFFICE	Hamilton	7/13/2015	7/14/2015	2/9/2016	0	million gallons	SSO #2	manhole overflow
13762	68658	IN0031071	Sheridan Waste Water Treatment Plant	Hamilton	12/26/2015	12/27/2015	10/20/2016	0	gallons	Manhole at Foxes Field800 E. 2nd St.	Precipitation
13762	53976	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	3/30/2015	4/2/2015	4/2/2015	750	gallons	Secondary Contact Tank	See Report
13762	53975	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	3/30/2015		3/30/2015	0		Secondary to Contact Tank	See Report
13762	54297	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	4/15/2015		4/15/2015	0		From Sec to Contact Tank	Precipitation 3 inches
13762	54298	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	4/15/2015	4/17/2015	4/17/2015	350000	gallons	From Sect To Contact Tank	Precipitation 3 inches See Report
13762	54573	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	4/30/2015	5/1/2015	5/1/2015	0		Secondary to Contact Tank	See Report
13762	56198	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	5/31/2015	5/31/2015	6/1/2015	5000	gallons	Raw Influent Box	Precipitation 2.6 inches See Report
13762	56200	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	5/31/2015	5/31/2015	6/1/2015	10000	gallons	Raw Influent Box	Precipitation 2/6 inches See Report
13762	56218	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	6/19/2015		6/19/2015	0		Plant influent box 2 manholes @ plant	precipitation 2.2 inches See Report
13762	56249	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	6/26/2015	6/27/2015	6/27/2015	125000	gallons	Manhole See Report	Precipitation 2.2 inches See Report
13762	56222	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	6/26/2015		6/27/2015	125000	gallons	Manhole See Report	Precipitation 2.2 inches See Report
13762	56219	IN0031071 Outfall #01	Sheridan Waste Water Treatment Plant	Hamilton	6/19/2015	6/19/2015	6/19/2015	100000	gallons	Raw influent box 2 manholes @ plant	Precipitation 3 inches See Report
13762	64497	IN0031071 001	Sheridan Waste Water Treatment Plant	Hamilton	12/26/2015	12/27/2015	5/31/2016	0	gallons	Manhole at plant	PrecipitationManhole at plant overflowed sewage running thru grass to Simon s Ditch

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13762	64498	IN0031071 001	Sheridan Waste Water Treatment Plant	Hamilton	12/26/2015	12/27/2015	5/31/2016	0	gallons	Raw influent box	PrecipitationDue to excess rain and inflow raw influent box overflowed out onto ground and ran to Simon s Ditch
13762	64499	IN0031071 001	Sheridan Waste Water Treatment Plant	Hamilton	12/28/2015	12/29/2015	5/31/2016	0	gallons	Manhole at Fred Foxes Field	Precipitation
13762	60865	IN0031071 1Outfall	Sheridan Waste Water Treatment Plant	Hamilton	7/13/2015	7/13/2015	2/9/2016	0	million gallons	WWTP - Influent Box	Heavy Rain; raw influent box overflowed onto ground and into Simon s ditch.
23586	51861	IN0055484	FISHERS CHEENEY CREEK WASTE WATER TREATMNT PLANT	Hamilton	1/2/2015	1/2/2015	1/2/2015	0		Hague Road Lift Station	Construction Related
23586	55146	IN0055484	FISHERS CHEENEY CREEK WASTE WATER TREATMNT PLANT	Hamilton	4/6/2015	4/6/2015	4/6/2015	1500	gallons	10601 Cumberland Rd	Equipment Failure See Report
23586	54446	IN0055484	FISHERS CHEENEY CREEK WASTE WATER TREATMNT PLANT	Hamilton	4/22/2015	4/22/2015	4/22/2015	50	gallons	11251 Ohio Road Fishers IN 46037	See Report
23586	69103	IN0055484	FISHERS CHEENEY CREEK WASTE WATER TREATMNT PLANT	Hamilton	12/27/2015	12/27/2015	12/28/2015	150000	gallons	Allisonville Rd Lift Station	Exceeded max capacityPrecipitation 2.5 inches
23586	52099	IN0055484 Outfall #001	FISHERS CHEENEY CREEK WASTE WATER TREATMNT PLANT	Hamilton	1/11/2015	1/13/2015	1/14/2015	0		10866 Lightship Court	See Report
23586	55394	IN0055484 Outfall #001	FISHERS CHEENEY CREEK WASTE WATER TREATMNT PLANT	Hamilton	5/30/2015	5/30/2015	6/1/2015	165000	gallons	Allisonville Road Lift Station	Power Failure Equipment Failure See Report
17382	53328	IN0059544	WESTFIELD MUNICIPAL SEWAGE TREATMENT PLANT	Hamilton	3/12/2015	3/12/2015	3/13/2015	0		14901 Carey Rd Grandview Care	See Report
17382	54537	IN0059544	WESTFIELD MUNICIPAL SEWAGE TREATMENT PLANT	Hamilton	4/9/2015	4/9/2015	4/10/2015	12000	gallons	1st and 2nd manhole east of Gurley St.	Precipitation 1.5 inches See Report
17382	54541	IN0059544	WESTFIELD MUNICIPAL SEWAGE TREATMENT PLANT	Hamilton	4/9/2015	4/9/2015	4/10/2015	12000	gallons	3 Manholes between South Union and Cherry St.	Precipitation 1.5 inches See Report
17382	69215	IN0059544	WESTFIELD MUNICIPAL SEWAGE TREATMENT PLANT	Hamilton	8/21/2015	8/21/2015	8/21/2015	2000	gallons	200 Camilla Ct.Westfield In Manhole in Asa Bales park	Line Blockage

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17464	55376	IN0021300	CUMBERLAND SEWAGE UTILITY	Hancock	5/3/2015	5/4/2015	5/4/2014	200	gallons	Manhole	See Report
17464	68996	IN0021300	CUMBERLAND SEWAGE UTILITY	Hancock	10/22/2015	10/23/2015	10/23/2015	20	gallons	Manhole Lift Station Force Main Etc.	Line Blockage See Report
35039	53179	IN0024503	SHIRLEY WASTE WATER TREATMENT PLANT	Hancock	3/11/2015		3/11/2015	0		Sewage Lagoon	Exceeded Max Capacity Precipitation See Report
35039	68633	IN0024503	SHIRLEY WASTE WATER TREATMENT PLANT	Hancock	12/28/2015	12/28/2015	10/19/2016	0		Sewage Ponds/600 N.	Exceeded Max CapacityPrecipitation
35039	64303	IN0024503 010	SHIRLEY WASTE WATER TREATMENT PLANT	Hancock	6/26/2015	6/26/2015	5/23/2016	0		10784 E. County Rd. 650 North Shirley	PrecipitationExceeded max capacity
32788	56228	IN0056383 Outfall	MCDONALDS RESTAURANT	Hancock	6/30/2015		7/14/2015	0		See Report	Equipment Failure See Report
35035	68998	IN0060542	MCCORDSVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Hancock	10/16/2015	10/16/2016	10/16/2015	11000	gallons	W 750 (Manhole)	Equipment Failure See Report
50383	63689	IN0039403	PALMYRA MUNICIPAL WASTE WATER TREATMENT PLANT	Harrison	12/20/2015	12/20/2015	5/5/2016	35000	gallons	2nd Street Manhole	precipitation 6 inches
50383	63700	IN0039403	PALMYRA MUNICIPAL WASTE WATER TREATMENT PLANT	Harrison	12/27/2015	12/27/2015	5/5/2016	40000	gallons	main street manhole	precipitation 6 inchesthis is to amend prior report sent at 9:00 am on 12/28/15. i inadvertently put wrong date of incident. should have read 12/27/15 instead of 12/20/15. JH
50383	63701	IN0039403	PALMYRA MUNICIPAL WASTE WATER TREATMENT PLANT	Harrison	12/28/2015	12/28/2015	5/5/2016	35000	gallons	main street manhole	precipitation 7 inches
50317	54310	IN0040215	LANESVILLE WASTE WATER TREATMENT PLANT	Harrison	4/3/2015	4/4/2015	4/4/2015	50000	gallons	Lift Station Manhole	Preccipitation 5.5 inches See Report
50317	54312	IN0040215	LANESVILLE WASTE WATER TREATMENT PLANT	Harrison	4/14/2015	4/15/2015	4/15/2015	45000	gallons	Manhole	Equipment Failure See Report
50317	54311	IN0040215	LANESVILLE WASTE WATER TREATMENT PLANT	Harrison	4/14/2015		4/14/2015	15000	gallons	Manhole/ Lift Station	Manhole/ Lift Station
50317	55164	IN0040215	LANESVILLE WASTE WATER TREATMENT PLANT	Harrison	5/17/2015		5/15/2015	20000	gallons	Lift Station Manhole	Equipment Failure See Report
50317	58245	IN0040215	LANESVILLE WASTE WATER TREATMENT PLANT	Harrison	5/17/2015	5/17/2015	5/20/2015	20000	gallons	Lift Station Manhole ReleaseStopped Lift Station Manhole	Equipment Failure See Report

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50317	63702	IN0040215	LANESVILLE WASTE WATER TREATMENT PLANT	Harrison	10/26/2015	10/26/2015	5/5/2016	0	gallons	manhole @ lift station	equipment failureoverflow only @ lift station manhole
50317	68642	IN0040215	LANESVILLE WASTE WATER TREATMENT PLANT	Harrison	12/26/2015	12/27/2015	10/19/2016	0		Manhole @ lift Station	PrecipitationEquipment failure
50317	65245	IN0040215 Little Indian	LANESVILLE WASTE WATER TREATMENT PLANT	Harrison	12/28/2015		6/21/2016	25	gallons	manhole @ lift station	equipment failure electrician is working on problem this morning 12/28/15.
50966	56229	IN0052108	OBANNON WOODS STATE PARK	Harrison	6/24/2015	6/24/2015	6/24/2015	500	gallons	Manhole	Line Blockage See Report
13776	70271	IN0020079	Danville Water Pollution Control Facility	Hendricks	7/17/2015	7/18/2015	7/17/2015	7500	gallons	Old N. Salem Rd MH #1456Jefferson St. Lift Station MH	Exceeded max capacity precipitation 2.2 inches
13776	69076	IN0020079	Danville Water Pollution Control Facility	Hendricks	8/1/2015	8/1/2015	8/2/2015	9000	gallons	Ridge Avenue MH#230	Construction Related See report
13776	68510	IN0020079	Danville Water Pollution Control Facility	Hendricks	9/15/2015	9/15/2015	9/15/2015	600	gallons	MH#549 Lawton Ave.	Line blockage
42949	54314	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	4/8/2015		4/8/2015	0		School Lift - man hole	Precipitation See Report
42949	54317	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	4/8/2015	4/9/2015	4/8/2015	0		Brixton Lift-manhole across road	Precipitation See Report
42949	60871	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/12/2015	7/12/2015	2/9/2016	0		Brixton LS manhole	Heavy Rain; LS overflow
42949	60870	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/12/2015	7/12/2015	2/9/2016	0		School LS Manhole	Heavy rain; LS Overflow
42949	60867	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/14/2015	7/14/2015	2/9/2016	0		Brixton Lift Station manhole	See Report
42949	70843	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/17/2015	7/18/2015	7/15/2015	0		School lift 1st 2 manholesbrixton lift manholewttp main liftstation manhole	No damage seen this manhole overflows to a large field areaexceeded max capacity precipitation 3 inchesDue to a large rain event and local flooding the collection system got infiltrated and an overflow occurred at the School lift station manhole

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42949	60869	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/17/2015	7/18/2015	2/9/2016	0		School LS - Manhole 1 and 2	Heavy Rain LS Overflow
42949	60868	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/17/2015	7/18/2015	2/9/2016	0		Brixton LS Manhole	Heavy rain; overflow at LS.
42949	60786	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/17/2015	7/18/2015	2/7/2016	0		WWTP Main Lift Station Manhole	heavy Rain - LS Manhole
42949	64490	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	10/20/2015	10/20/2015	5/27/2016	0		Brixton Force Main	Line BlockageBreak in the forced main going form lift to WWTP
42949	62763	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	12/27/2015	12/27/2015	4/16/2016	0		Brixton Lift Manhole	See Report
42949	62762	IN0020401	PITTSBORO MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	12/27/2015	12/28/2015	4/16/2016	0		WWTP Main Lift Station Manhole	See Report
40083	54323	IN0021202	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	4/15/2015	4/15/2015	4/15/2015	50	gallons	Intersection Masuran Ct & Grevillea Ln - Sugar Grove Sub	Equipment Failure See Report
40083	60826	IN0021202	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/8/2016	27000	gallons	Manhole at Spring and Main	Heavy Rain manhole overflow
40083	60860	IN0021202	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/9/2016	27000	gallons	Plainfield manhole	Heavy rain manhole overflow
40083	60827	IN0021202	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/8/2016	27000	gallons	Manhole at Picket and Main	Heavy Rain - manhole overflow
40083	60862	IN0021202	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/9/2016	27000	gallons	Manhole at sleepy hollow and Eastern Ave	Heavy Rain manhole overflow
40083	60828	IN0021202	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/8/2016	27000	gallons	Manhole at Easter and Main	Heavy Rain - manhole overflow
40083	60861	IN0021202	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/9/2016	600000	gallons	Lift Station #18	heavy rain manhole overflow
40083	64486	IN0021202	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	9/22/2015	9/22/2015	5/27/2016	4000	gallons	Manhole in easement 452 picket	Line Blockage
40083	60784	IN0021202 Outfall 29	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	7/18/2015	7/19/2015	2/7/2016	0		Lift Station	Heavy Rain - power outage at LS

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40083	60785	IN0021202 Outfall 36	PLAINFIELD WASTE WATER TREATMENT PLANT	Hendricks	7/18/2015	7/19/2015	2/7/2016	0		Lift Station	Heavy Rain - power outage at LS
42744	70050	IN0021245	BROWNSBURG MUNICIPAL SEWAGE TREATMENT PLANT	Hendricks	6/30/2015	7/1/2015	12/22/2016	500	gallons	Forcemain air relief valve pit	Equipment failure
42744	69748	IN0021245	BROWNSBURG MUNICIPAL SEWAGE TREATMENT PLANT	Hendricks	7/14/2015	7/14/2015	7/14/2015	2000	gallons	200 S Green St East pump	Power failure Equipment failure Rain 1.67 inches See report
42744	69337	IN0021245	BROWNSBURG MUNICIPAL SEWAGE TREATMENT PLANT	Hendricks	7/17/2015	7/18/2015	7/18/2015	6900000	gallons	CSO Outfall 005 S Green	Precipitation 2.25 inchesThe ground has become saturated from the continued rains in July specifically on 7/13/15 and 7/14/15 which totaled 2.40 within an hour for each event.
42744	68787	IN0021245	BROWNSBURG MUNICIPAL SEWAGE TREATMENT PLANT	Hendricks	12/27/2015	12/27/2015	12/27/2015	500	gallons	manhole 221 s Mardale Dr	equipment failure precipitation 2.9 inchesSewage overflowed a manhole lid when the lift station pump level control failed.
42744	67878	IN0021245	BROWNSBURG MUNICIPAL SEWAGE TREATMENT PLANT	Hendricks	12/28/2015	12/28/2015	12/29/2015	1000000	gallons	CSO Outfall 005 200 S Main	Rain .5 inches See Report
42744	54338	IN0021245 Outfall #005	BROWNSBURG MUNICIPAL SEWAGE TREATMENT PLANT	Hendricks	4/8/2015	4/9/2015	4/9/2015	11000000	gallons	CSO 005	Exceeded Max Capacity Precipitation 1.9 inches See Report
42744	54547	IN0021245 Outfall #005	BROWNSBURG MUNICIPAL SEWAGE TREATMENT PLANT	Hendricks	4/8/2015	4/8/2015	4/10/2015	11000000	gallons	CSO 005	Precipitation 1.9 inches Exceeded Max Capacity
43125	70062	IN0021431	CLAYTON MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/12/2015	7/12/2015	12/27/2016	10291000	gallons	5161 South SR 39; CSO Outfall 005 S. Green; Selector Tank; 2800 Aspen Dr. Avon IN	Exceeded Max CapacityPrecipitation
43125	69312	IN0021431	CLAYTON MUNICIPAL WASTE WATER TREATMENT PLANT	Hendricks	7/17/2015	7/17/2015	7/18/2015	15000	gallons	5161 S State Rd 39 Clayton IN 46118	exceeded max capacity precipitation 3 inchesexcessive rainfall
12911	70826	IN0041815	CSX Transportation Incorporated	Hendricks	7/8/2015	7/8/2015	7/22/2015	20	gallons	491 South CR 800 East	precipitation 5.68 inchesAt approximately 1:30 pm after receiving an estimated 3 inches of rain during the morning hours the conveyance system was inudated and bypassed the treatment system. Hard and soft boom was placed at the headworks to manage the sheen. *Please see more notes**

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12911	70804	IN0041815	CSX Transportation Incorporated	Hendricks	7/17/2015	7/17/2015	7/22/2015	5	gallons	491 South CR 800 East	precipitation 2.5 inches at 7:20 pm high level alarm sounded. Env Mgr arrived on site at 10pm and observed small overflow at the manhole. Oily sheen seen at the hard blom that was placed where the sheet water runs off into the ditch. IDEM was notified at 0017 hrs on 7/18 no number was given. There was no visible sheen observed in the lagoon or salem creek and no on e at the facility reported an oil sheen discharging off the property
12911	64484	IN0041815 002	CSX Transportation Incorporated	Hendricks	7/12/2015	7/12/2015	5/27/2016	20	gallons	491 South CR 800 E	Precipitation
41100	60864	IN0049581	BELLEVILLE CONSERVANCY DISTRICT WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/9/2016	24000	gallons	Lift Station #36	heavy rain lift station overflow
41100	60863	IN0049581	BELLEVILLE CONSERVANCY DISTRICT WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/9/2016	24000	gallons	Lift Station 35	heavy rain; lift station overflow
41100	60825	IN0049581	BELLEVILLE CONSERVANCY DISTRICT WASTE WATER TREATMENT PLANT	Hendricks	7/7/2015	7/7/2015	2/8/2016	20000	gallons	Manhole at WWTP	heavy rain manhole overflow
43910	69188	IN0051632	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	8/4/2015	8/4/2015	9/4/2015	500	gallons	663 North Dan Jones Rd. Avon In 46123	Construction Related See report
43910	69075	IN0051632	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	9/4/2015	9/4/2015	9/4/2015	500	gallons	663 North Dan Jones Rd. Avon In 46123	Construction Related See Report
43910	53896	IN0051632 Outfall #001	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	3/30/2015	3/30/2015	3/30/2015	30000	gallons	1204 Ridgeview Ct Avon IN 46123	Equipment Failure See Report
43910	54677	IN0051632 Outfall #001	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	3/30/2015	3/30/2015	3/30/2015	30000	gallons	1204 Ridgeview Ct Avon In 46123	Equipment Failure Unknown
43910	53972	IN0051632 Outfall #001	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	3/30/2015	3/30/2015	3/30/2015	30000	gallons	1204 Ridgeview Ct. Avon In 46123	Unknown See Report
43910	54678	IN0051632 Outfall #001	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	3/30/2015	3/30/2015	3/30/2015	30000	gallons	5519 East 100 South Avon 46123	Equipment Failure Unknown

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43910	53898	IN0051632 Outfall #001	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	3/30/2015	3/30/2015	3/30/2015	30000	gallons	5519 East 100 South Avon In 46123	Equipment Failure See Report
43910	53973	IN0051632 Outfall #001	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	3/30/2015	3/30/2015	3/30/2015	30000	gallons	5519 E 100 South Avon IN 46123	Equipment Failure See Report
43910	58319	IN0051632 Outfall #001A	WEST CENTRAL CONSERVANCY DISTRICT	Hendricks	6/25/2015	6/25/2015	6/25/2015	5000	gallons	174 S Avon Ave Avon In 46123	Equipment Failure See Report
45450	54327	IN0052456 Out# 001	PLAINFIELD SOUTH WASTE WATER TREATMENT PLANT	Hendricks	4/17/2015	4/17/2015	4/18/2015	35000	gallons	Manhole at East & West Reid Parks	Construction Related See Report
14678	69714	IN0057614	Hendricks County Regional Sewer District	Hendricks	7/14/2015	7/14/2015	7/14/2015	3000	gallons	Wynbrooke Lift Station	Power FailurePrecipitation 1.72 InchesThere was extreme rain and lighting that cuased area wide power outages. Upon receiving the alaram for the power outage at Wynbrooke Lift Station we immediatly mobilized a diesel back-up pump to the location and siet it up but sewage began squeezing around the lift station hatch before we could get the pump running Power was restored as we started the pump and overflowing ceased immediately.
14678	68630	IN0057614	Hendricks County Regional Sewer District	Hendricks	11/24/2015	11/24/2015	11/24/2015	2000	gallons	MH 1103 Avon Village Prkway	equipment failureWater was discharging from Manhole 1103 but the clog was at MH 575. The line was accessed from downstream MH 572 and was quickly cleared. Some roots grease and debris were found in MH 1103 and the manhole was completely cleaned.
14678	54949	IN0057614 Outfall	Hendricks County Regional Sewer District	Hendricks	5/6/2015	5/6/2015	5/7/2015	6000	gallons	MH @ NE Corner of 1000E & 300N	Equipment Failure See Report
14678	54971	IN0057614 Outfall	Hendricks County Regional Sewer District	Hendricks	5/13/2015	5/13/2015	5/14/2015	3000	gallons	MH ECH - 1 002	Equipment Failure See Report
42624	67512	IN0023914	NEW CASTLE WASTE WATER TREATMENT PLANT	Henry	12/27/2015	12/27/2015	12/27/2015	0		Lift Station	Exceed Max CapacityRain 1.28 inches See Report
42624	52984	IN0023914 Outfall #001	NEW CASTLE WASTE WATER TREATMENT PLANT	Henry	3/4/2015	3/4/2015	3/5/2016	0		20th Street Lift Station	Equipment Failure See Report
42624	52971	IN0023914 Outfall #001	NEW CASTLE WASTE WATER TREATMENT PLANT	Henry	3/4/2015	3/4/2015	3/5/2016	0		20th Street Lift Station (See Map) See Report	Equipment Failure See Report

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42624	55167	IN0023914 Outfall #001	NEW CASTLE WASTE WATER TREATMENT PLANT	Henry	4/20/2015	5/20/2015	5/20/2015	72000	gallons	2800 Forest Ridge Parkway (See Map)	Equipment Failure See Report
42624	56245	IN0023914 Outfall #001	NEW CASTLE WASTE WATER TREATMENT PLANT	Henry	6/15/2015	6/16/2015	6/16/2015	20000	gallons	2400 N Memorial Dr (SR3) New Castle	Equipment Failure See Report
42624	64470	IN0023914 001	NEW CASTLE WASTE WATER TREATMENT PLANT	Henry	6/12/2015	6/12/2015	5/27/2016	30002	gallons	Several locations See Attached Sheet of report	Precipitation
42624	60824	IN0023914 Outfall 001	NEW CASTLE WASTE WATER TREATMENT PLANT	Henry	7/9/2015	7/9/2015	2/8/2016	940000	gallons	Bypass of Post Aeration (chlorine contact) tank	See Report
42752	68759	IN0048011	SUMMIT LAKE STATE PARK	Henry	10/4/2015	10/4/2015	10/5/2015	2000	gallons	Waste Water Plant	Equipment Failure See Report
42752	64462	IN0048011 001	SUMMIT LAKE STATE PARK	Henry	10/4/2015	10/4/2015	5/27/2016	2000	gallons	Waste water plant	Equipment failure. See report
41086	64474	IN0049794	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/26/2015	6/27/2015	5/27/2016	0		Man Hole #43 Sulphur Springs	Precipitation
41086	70045	IN0049794	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/26/2015	6/30/2015	12/22/2016	500	gallons	MH #43 Sulphur Springs; MH #44 Mount Summit	Exceeded Max CapacityPrecipitation
41086	70046	IN0049794	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	7/9/2015	7/9/2015	12/22/2016	0		MH #43 and 44 Sulphur Springs	Exceeded Max CapacityPrecipitation
41086	69732	IN0049794	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	7/9/2015	7/15/2015	7/15/2015	700	gallons	Man Hole #43 Sulphur SpringsMan Hole #44 Sulphur Springs	Exceeded Max CapacityPrecipitation 3 InchesRain fall
41086	69479	IN0049794	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	7/9/2015	7/15/2015	11/28/2016	700	gallons	Manhole #43 and# 44 Sulphur Springs	PrecipitationExceeded Max Capacity

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41086	70698	IN0049794	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	7/19/2015	7/20/2015	7/20/2015	350	gallons	Manhole #43 #44 Sulphur Springs	Power failure equipment failure prec 1 inches
41086	68784	IN0049794	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	12/23/2015	12/24/2015	12/26/2015	450	gallons	Manhole #43 and #44 Sulphur Springs	Power failure equipment failure precipitation 1 inches
41086	67506	IN0049794	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	12/27/2015	12/31/2015	12/27/2015	1500	gallons	Man Hole #43 Sulphur Springs	Rain 4.5 inches
41086	54811	IN0049794 #180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	3/16/2015	3/16/2015	3/15/2015	500	gallons	Man Hole #44 Mt Summit	Precipitation See Report
41086	54767	IN0049794 #180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	4/9/2015	4/11/2015	4/12/2015	500	gallons	Man Hole #44 Mt Summit In	Exceeded Max Capacity See Report
41086	56844	IN0049794 #180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/15/2015	6/23/2015	6/15/2015	1000	gallons	Manhole #43 Sulphur Springs	Manhole #43 Sulphur Springs
41086	56827	IN0049794 #180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/19/2015	6/21/2015	6/19/2015	300	gallons	Manhole #44 Mt Summit	Exceeded Max capacity Precipitation See Report
41086	54764	IN0049794 #180GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	4/9/2015		4/12/2015	600	gallons	Man Hole #43 Sulphur Springs	Exceeded Max Capacity See Report
41086	54766	IN0049794 #180GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	4/9/2015		4/12/2015	600	gallons	Manhole#44 Mt Summit In	Exceeded Max Capacity See Report
41086	56766	IN0049794 #180GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/19/2015		6/19/2015	0		Manhole #44 MT Summit	Exceeded Max Capacity Precipitation See Report

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41086	55427	IN0049794 180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/1/2015		2/15/2015	500	gallons	Man Hole #43 Sulphur Springs	Precipitation 3.5 inches
41086	55395	IN0049794 180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/1/2015		6/2/2015	0		Manhole #43 Sulphur Springs	Exceeded Max Capacity I will send follow up info when overflow stops should stop tonight or tomorrow AM if no more rain
41086	55814	IN0049794 180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/15/2015		6/15/2015	0		Man Hole #44 Sulphur Springs	Exceeded Max Capacity Precipitation See Report
41086	55813	IN0049794 180 GPD See Report	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/15/2015		6/15/2015	0		Man Hole #44 Sulphur Springs	See Report
41086	54270	IN0049794 Outfall #180	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	4/9/2015	4/11/2015	4/12/2015	500	gallons	Man Hole #44 Mt Summit In	Exceeded Max Capacity Precipitation See Report
41086	54271	IN0049794 Outfall #180GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	4/9/2015		4/12/2015	600	gallons	Man Hole #43 Sulphur Spring	Exceeded Max Capacity Precipitation See Report
41086	56847	IN0049794 #180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/15/2015	6/23/2015	6/15/2015	500	gallons	Manhole #44 Sulphur Springs	Exceeded max Capacity Precipitatin 5 inches See Report
41086	55396	IN0049794 180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/2/2015		6/2/2015	0		Man Hole # 44 Sulphur Springs	Exceeded Max Capacity I will send follow up info when overflow stops should stop tonight or tomorrow AM if no more rain
41086	55428	IN0049794 180 GPD	SUMMIT SPRINGS REGIONAL WASTE DISTRICT	Henry	6/2/2015	6/3/2015	6/2/2015	500	gallons	Man Hole #44 Sulphur Springs	Exceeded Max Capacity Precipitation 3.5 inches
43003	64461	IN0051310 01	SOUTH HENRY REGIONAL WASTE DISTRICT	Henry	12/27/2015	12/27/2015	5/27/2016	1800	gallons	Manhole station 28 & 27 Spiceland IN	Exceeded Max CapacityPrecipitation
43003	52105	IN0055131	SOUTH HENRY REGIONAL WASTE DISTRICT	Henry	1/14/2015	1/14/2015	1/14/2015	0		Manhole #4 in Dunreith	Equipment Failure See Report
43003	55272	IN0055131	SOUTH HENRY REGIONAL WASTE DISTRICT	Henry	5/13/2015	5/13/2015	5/14/2015	0		Manhole #20 in Dunreith Ind	Equipment Failure Precipitation .80 inches See Report

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43003	55170	IN0055131	SOUTH HENRY REGIONAL WASTE DISTRICT	Henry	5/23/2015	5/23/2015	5/23/2015	5000	gallons	Force Main	See Report
43003	56246	IN0055131 Outfall #001	SOUTH HENRY REGIONAL WASTE DISTRICT	Henry	6/29/2015	6/29/2015	6/29/2015	200	gallons	Manhole Station 28427 in spiceland	Exceeded Max Capacity Precipitation 3.65 inches See Report
42710	55237	IN0020532	RUSSIAVILLE WASTE WATER TREATMENT PLANT	Howard	5/31/2015	5/31/2015	6/1/2015	5000	gallons	Plant Overflow	Plant Overflow
42710	56247	IN0020532	RUSSIAVILLE WASTE WATER TREATMENT PLANT	Howard	6/17/2015	6/17/2015	6/18/2015	8000	gallons	Plant Overflow	Precipitation 1 inch See Report
40050	56248	IN0032875	KOKOMO MUNICIPAL WASTE WATER TREATMENT PLANT	Howard	6/30/2015	6/30/2015	6/30/2015	0		MH 987B004	Exceeded Max Capacity Precipitation >8.0 inches See Report
40050	68367	IN0032875	KOKOMO MUNICIPAL WASTE WATER TREATMENT PLANT	Howard	7/1/2015	7/1/2015	10/12/2016	0		MH 987B004	Exceeded Max CapacityPrecipitation
40050	70064	IN0032875	KOKOMO MUNICIPAL WASTE WATER TREATMENT PLANT	Howard	7/12/2015	7/12/2015	12/27/2016	0		MH 987B004	Equipment FailurePrecipitation
43005	54329	IN0052370 Outfall	MAPLE LAWN TRAILER COURT	Howard	4/4/2015	4/16/2015	4/16/2015	1000	gallons	Plant	Equipment Failure See Report
32779	56358		Roanoke Municipal Waste Water Treatment Plant	Huntington	6/27/2015	6/30/2015	6/30/2015	0		9101 N Hwy 24 E Roanoke In 46789	precipitation 2.0 inches See Report
32779	56353	IN0021440	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/16/2015	6/20/2015	6/20/2015	0		9101 N Hwy 24 E Roanoke In 46783	Precipitation 5.64 inches See Report
32779	56357	IN0021440	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/27/2015		6/29/2015	0		9101 N Hwy 24 E Roanoke In	Precipitation 2.0 inches See Report
32779	56339	IN0021440 Outfall	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/15/2015		6/16/2015	4800	gallons	Manhole at intersection of Vin & Canal #002	Precipitation 3.25 inches See Report
32779	56343	IN0021440 Outfall	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/15/2015	6/16/2015	6/16/2015	15	gallons	Manhole at intersection of Vine & High Street #004	Manhole at intersection of Vine & High Street #004
32779	56341	IN0021440 Outfall	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/15/2015	6/16/2015	6/16/2015	4800	gallons	Manhole at intersection of high & First St #003	Precipitation 3.25 inches See Report
32779	56344	IN0021440 Outfall	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/16/2015	6/16/2015	6/17/2015	2400	gallons	Manhole at intersection of Vine & Canal #002	Precipitation 3.25 inches See Report
32779	56346	IN0021440 Outfall	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/17/2015		6/18/2015	7200000	gallons	Manhole at intersection of Vine & Canal #002	Precipitation 1.6 inches See Report
32779	56345	IN0021440 Outfall	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/17/2015	6/18/2015	6/18/2015	6000	gallons	Manhole at intrsection of High & First #003	Precipitation 1.6 inches See Report
32779	56352	IN0021440 Outfall	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/17/2015	6/18/2015	6/18/2015	16200	gallons	Manhole at intersection of Vine & Canal #002	Manhole at intersection of Vine & Canal #002

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32779	56348	IN0021440 Outfall	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/17/2015	6/18/2015	6/18/2015	7200000	gallons	Manhole at intersection of Vine & High St #004	Precipitation 1.6 inches See Report
32779	60782	IN0021440 Outfall 001	Roanoke Municipal Waste Water Treatment Plant	Huntington	6/27/2015	6/30/2015	2/7/2016	0		9101 N Hwy 24 E	Heavy Rain
32779	60781	IN0021440 Outfall 001	Roanoke Municipal Waste Water Treatment Plant	Huntington	7/13/2015	7/16/2015	2/7/2016	0		9101 N Hwy 248	Heavy Rain - bypassed UV
32779	60783	IN0021440 Outfall 001	Roanoke Municipal Waste Water Treatment Plant	Huntington	7/13/2015	7/15/2015	2/7/2016	10	gallons	Mnahole at intersection of vine and canal	Heavy rain - manhole overflow
29840	60641	IN0023132	HUNTINGTON WASTE WATER TREATMENT PLANT	Huntington	8/3/2015	8/3/2015	1/31/2016	1100	gallons	IN0023132 - oo2	Malfunction of gate at CSO tank due to rain event.
29840	54332	IN0023132 Outfall #002	HUNTINGTON WASTE WATER TREATMENT PLANT	Huntington	4/8/2015	4/8/2015	4/8/2015	200000	gallons	IN002313 - 002	Construction Related See Report
32974	56338	IN0023736	MARKLE SEWAGE UTILITY	Huntington	6/13/2015	6/14/2015	6/14/2015	43500	gallons	EQ Basins	Precipitation 3.85 inches See Report
32974	56335	IN0023736	MARKLE SEWAGE UTILITY	Huntington	6/15/2015		6/16/2015	0		WWTP EQ Basins	precipitation 4.10 inches See Report
32974	56336	IN0023736	MARKLE SEWAGE UTILITY	Huntington	6/15/2015	6/18/2015	6/16/2015	0		WWTP EQ Basins	Precipitation 6>40 inches See Report
32974	68350	IN0023736	MARKLE SEWAGE UTILITY	Huntington	7/14/2015	7/14/2015	10/12/2016	25000	gallons	At WWTP	PrecipitationPower Failure
35683	56390	IN0058963	MOUNT ETNA WASTE WATER TREATMENT PLANT	Huntington	6/15/2015	6/16/2015	6/16/2015	50	gallons	Mt. Etna Liftstation	Precipitation 9:00 inches See Report
32974	56334	N0023736	MARKLE SEWAGE UTILITY	Huntington	6/13/2015		6/14/2015	0		EQ Basins	Precipitation See Report
33005	54410	IN0023744	MEDORA MUNICIPAL WASTE WATER TREATMENT PLANT	Jackson	4/3/2015	4/4/2015	4/4/2015	0		S Mill St. Manhole	Precipitation 3.6 inches See Report
33005	54413	IN0023744	MEDORA MUNICIPAL WASTE WATER TREATMENT PLANT	Jackson	4/3/2015		4/3/2015	0		S Mill St. Manhole	Precipitation 3.1 inches See Report
33005	54411	IN0023744	MEDORA MUNICIPAL WASTE WATER TREATMENT PLANT	Jackson	4/3/2015		4/3/2015	0		S Mill St. Manhole	See Report
10781	53377	IN0024473 Outfall #002	EMC SEYMOUR WASTE WATER TREATMENT PLANT	Jackson	3/17/2015	3/17/2015	3/17/2015	0		11400 E USSO from 31 & 50 junct	Equipment Failure See Report
10781	54810	IN0024473 Outfall #002	EMC SEYMOUR WASTE WATER TREATMENT PLANT	Jackson	4/20/2015	4/21/2015	4/20/2015	6240	gallons	2800 East US%) from 31 & 50 Junction 11000 E Block US Hwy 50	Equipment Failure See Report
35706	53769	IN0060674 Outfall #001A	LAKE & FOREST CLUB	Jackson	3/18/2015	3/18/2015	3/24/2015	1000	gallons	East Raw Sewage Tank @ Sewage Plant	Equipment Failure See Report

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39993	56359	IN0024414 Outfall #001	RENSSELAER MUNICIPAL WASTE WATER TREATMENT PLANT	Jasper	6/12/2015	6/14/2015	6/15/2015	2500000	gallons	City main Lift Station	Precipitation See Report
39993	63844	IN0024414 010	RENSSELAER MUNICIPAL WASTE WATER TREATMENT PLANT	Jasper	11/15/2015	11/16/2015	5/11/2016	5000	gallons	CSO #007	Sewer was blocked down stream
39993	63847	IN0024414 010	RENSSELAER MUNICIPAL WASTE WATER TREATMENT PLANT	Jasper	11/24/2015	11/25/2015	5/11/2016	2000	gallons	CSO #007	UnknownSewer blocked down stream
39993	60611	IN0024414 Outfall 007	RENSSELAER MUNICIPAL WASTE WATER TREATMENT PLANT	Jasper	1/20/2015	1/20/2015	1/30/2016	3000	gallons	COS 0007	Sewage Blockage Downstream
39702	51877	IN0039101	WATER SERVICES COMPANY OF INDIANA	Jasper	1/3/2015	1/3/2015	1/5/2015	0		MH C1	Equipment Failure See Report
39702	68845	IN0039101	WATER SERVICES COMPANY OF INDIANA	Jasper	11/29/2015	11/29/2015	12/1/2015	5	gallons	W1	Line Blockage See Report
19873	56421	IN0020095	PORTLAND MUNICIPAL WASTE WATER TREATMENT PLANT	Jay	6/22/2015	6/22/2015	6/22/2015	0		Main along river bank	Precipitation 6.96 inches See Report
19873	56426	IN0020095	PORTLAND MUNICIPAL WASTE WATER TREATMENT PLANT	Jay	6/29/2015	6/29/2015	6/29/2015	0		18 Salominia in river bank See Report	Untreated Release See Report
12074	54628	IN0024368 Outfall	Portage Waste Water Treatment Plant	Jay	4/15/2015	4/15/2015	4/23/2015	200	gallons	100 s and 300 westDunkirkJay	fish kill/brown substance on private pond
15861	70237	IN0024406	Redkey Waste Water Treatment Plant	Jay	7/7/2015	7/7/2015	1/4/2017	136500	gallons	#8 location of release Manholes #: 12 14 15 19 22 26 27 33A 33B and 52	PrecipitationExceeded Max Capacity
41085	54418	IN0020700 2 Outfall #001 &	HANOVER WASTE WATER TREATMENT PLANT	Jefferson	4/3/2015	4/3/2015	4/3/2015	0		259 E 1st ST	Exceeded Max Capacity Precipitation 4 inches
41085	54420	IN0020702 Outfall #001 &	HANOVER WASTE WATER TREATMENT PLANT	Jefferson	4/10/2015		4/10/2015	0		Tallman Lift Station	Power Failure See Report
41085	54417	IN0020702 Outfall #001 & 006	HANOVER WASTE WATER TREATMENT PLANT	Jefferson	4/3/2015		4/3/2015	150000	gallons	259 East 1st Street	Exceeded Max Capacity Precipitation 3 inches See Report

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41085	63508	IN0020702 001006	HANOVER WASTE WATER TREATMENT PLANT	Jefferson	10/22/2015	10/22/2015	4/27/2016	0	gallons	lift station	power failurebreaker kicked out sometime in night lift station overflowed probably none overflowed cant see where it did. just reporting in case
41085	65175	IN0020702 001006	HANOVER WASTE WATER TREATMENT PLANT	Jefferson	12/27/2015		6/20/2016	25	gallons	1st street manhole overflow	precipitation 3 inches 2 daysheavy rain overflow
41085	63505	IN0020702 001A006A	HANOVER WASTE WATER TREATMENT PLANT	Jefferson	8/31/2015		4/27/2016	0		manhole 391 Robby Lane	Unknownjust blockage in line not sure when overflow began was reported bout 9:am 8/31/15.
43121	53980	IN0022802 Outfall #001	DUPONT MUNICIPAL WASTE WATER TREATMENT PLANT	Jefferson	4/10/2015	4/10/2015	4/11/2015	20000	gallons	Lift Station	Power Failure See Report
11954	56765	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/18/2015		6/19/2015	0		Wells Dr. LF/ST CSO	See Report
11954	56764	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/19/2015		6/19/2015	0		WPCF	Exceeded max Capacity Precipitation See Report
11954	56839	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/19/2015	6/20/2015	6/19/2015	744000	gallons	See Report	Precipitation 4 inches See Report
11954	56763	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/19/2015		6/19/2015	0		See Additional Description	Precipitation Multiple Manholes See Report
11954	56838	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/19/2015	6/20/2015	6/23/2015	10200000	gallons	See Report	Precipitation 4 inches See Report
11954	58277	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/19/2015	6/20/2015	6/19/2015	10200000	gallons	See Report	Precipitation 4 inches See Report
11954	56762	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/19/2015		6/19/2015	0		See Additional Description	Precipitation Multiple Manhole Locations
11954	70266	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/30/2015	7/1/2015	1/5/2017	31000	gallons	WPCF; four MHs #1-3-500 1-3-600 275 1-3-601 along Vaughn Dr.	Exceeded max capacityPrecipitation
11954	70257	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/30/2015	7/1/2015	1/4/2017	0		WPCF	Precipitation
11954	70255	IN0025666	Madison Waste Water Treatment Plant	Jefferson	7/1/2015	7/1/2015	1/4/2017	36000	gallons	JC - 2 Lift Station	Power failurePrecipitation
11954	70248	IN0025666	Madison Waste Water Treatment Plant	Jefferson	7/7/2015	7/7/2015	1/4/2017	4500	gallons	1950 Valley Vista CourtMH #2/F4/32	Line Blockage

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11954	70241	IN0025666	Madison Waste Water Treatment Plant	Jefferson	7/8/2015	7/9/2015	1/4/2017	14000	gallons	WPCF	Construction RelatedPrecipitation
11954	70174	IN0025666	Madison Waste Water Treatment Plant	Jefferson	7/12/2015	7/12/2015	7/13/2015	108000	gallons	1524 Cragmont St MH 5-15-97112 Grange Hall RD M-H 001	Exceeded max capacity Precipitation 1.08 inches1440 cragmont st MH 5-f5-98A were reported as SSO s due to extreme rain fall in a very short period of time.
11954	70269	IN0025666	Madison Waste Water Treatment Plant	Jefferson	7/12/2015	7/12/2015	1/5/2017	0		MH-#001 112 Grange Hall Rd.; MH- Terrace Dr. & Cragmont	Exceeded max capacity
11954	69710	IN0025666	Madison Waste Water Treatment Plant	Jefferson	7/14/2015		7/14/2015	0	gallons	See Additional Description	See report
11954	70753	IN0025666	Madison Waste Water Treatment Plant	Jefferson	7/18/2015	7/18/2015	7/20/2015	33000	gallons	MH #2 L2--10Lift station-Franks Dr. M-7Lift Station JC-2	power failure precipitation 1.12 inches SSO was due to flash flood conditions and electrical storm causing wide spread power outages. MH wsa just pryor to lift station that lost power.
11954	69102	IN0025666	Madison Waste Water Treatment Plant	Jefferson	7/29/2015	7/29/2015	7/30/2015	11550	gallons	MH # 6-F8-62	See report
11954	69001	IN0025666	Madison Waste Water Treatment Plant	Jefferson	11/17/2015	11/17/2015	11/1/2016	82500	gallons	758 Presbyterian Ave	Equipment Failure The Main had a hole on the side. We the pipe up and repaired it.
11954	70372	IN0025666	Madison Waste Water Treatment Plant	Jefferson	12/23/2015	12/24/2015	12/28/2015	1651745	gallons	WPCFMH 3F8-3 Cherry DrMH 1524 Craigmont StMH 3-F9-6A Hatcher Hill RdMH 5-F5-97 Craigmont StMH-#001 112 Grange Hall RdMH 5-F5-98A Craigmont St	precipitation 1.18 inchesBypass/Overflow is blended with final effluent at disinfection point. Bypass due to extreme rains on already saturated ground. This is our final follow up report previously sent on 12/24/15
11954	68434	IN0025666	Madison Waste Water Treatment Plant	Jefferson	12/26/2015	12/29/2015	10/13/2016	13683183	gallons	WPCF	Precipitation
11954	67552	IN0025666	Madison Waste Water Treatment Plant	Jefferson	12/28/2015	12/29/2015	12/30/2015	345000	gallons	MH 3-F8-3 Cherry Trace	Rain Overflow for one day.
11954	56945	IN0025666	Madison Waste Water Treatment Plant	Jefferson	6/19/2015	6/20/2015	6/19/2015	10200000	gallons	See Additional Description	Precipitation 4 inches See Report
11954	51913	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	1/3/2015	1/4/2015	1/7/2015	0		Water Pollution Control Facility	Precipitation 2.02 inches See Report
11954	51840	IN0025666 #001 Outfall	Madison Waste Water Treatment Plant	Jefferson	1/3/2015	1/3/2015	1/3/2015	0		Water Pollution Control Facility	Rain Exceeded Max Capacity
11954	51934	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	1/4/2015	1/4/2015	1/8/2015	0		1524 Cragman St MH #5-F5-97	Precipitation 1.65 inches See Report
11954	51933	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	1/4/2015	1/4/2015	1/8/2015	0		1440 Cragmont St MH #5-F5-98A	Precipitation 1.65 inches See Report

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11954	52940	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/3/2015		4/15/2015	0		Water Pollution Control Facility	Precipitation 1.98 inches See Report
11954	53003	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	3/3/2015	3/5/2015	3/6/2015	0		Water Pollution Control Facility	Precipitation 1.98 inches This is a Revised Follow- Up Report for 3-3-15 thru 3-5-15Note: Overflow due to heavy rain fall of 1.98 with large amount of snow melt additional 8 of snow fall and already saturated ground.
11954	52951	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	3/3/2015	3/5/2015	5/15/2015	0		Water Pollution Control Facility	Precipitation 1.98 inches Bypass/overflow is blended with final effluent at disenfection point.Note: Overflow due to heavy rain fall of 1.98 with large amount of snow melt and already saturated ground.
11954	52981	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/3/2015	3/4/2015	3/5/2015	0		MH #001 - 112 Grange Hall Rd	Precipitation 1.98 inches See Report
11954	52980	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/3/2015		3/4/2015	0		MH #001 - 112 Grange Hall Rd	MH #001 - 112 Grange Hall Rd
11954	52982	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/3/2015		3/4/2015	0		MH - Terrace Dr. & Cragmont St.	See Report
11954	52978	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/3/2015	3/4/2015	3/5/2015	0		1524 Cragmont St MH #5- F5-97	Precipitation 1.98 inches See Report
11954	52975	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/3/2015		3/4/2015	0		1440 Cragmont St - MH #5- F5-98A	See Report
11954	52983	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/3/2015	3/4/2015	3/5/2015	0		MH - Terrace Dr. & Cragmont St.	Precipitation 1.8 inches See Report
11954	52977	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/3/2015	3/4/2015	3/5/2015	0		1440 Cragmont St MH #5- F5-98A	Precipitation 1.98 inches See Report
11954	52974	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/4/2015		3/4/2015	0		123 Hillcrest Drive	Precipitation 1.98 inches See Report
11954	53008	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	3/7/2015	3/7/2015	3/8/2015	0		Water Pollution Control Facility	Bypass/overflow is blended with final effluent at disenfection point.Note: Large amounts of snow melt with already saturated ground.
11954	53161	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/8/2015		3/10/2015	0		Water Pollution Control Facility	Exceeded Max CapacityPrecipitation See Report
11954	53330	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/8/2015	3/11/2015	3/13/2015	0		Water Pollution Control Facility	Precipitation 0.9 inches See Report
11954	53271	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/10/2015	3/10/2015	3/11/2015	0		1524 Cragmont St MH #5- F5-97	1524 Cragmont St MH #5-F5-97
11954	53270	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/10/2015	3/10/2015	3/11/2015	0		1440 Cragmont St MH #5-F5- 98A	Precipitation 9 inches See Report
11954	53275	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/10/2015	3/10/2015	3/11/2015	0		Terrace Dr & Cragmont St	Precipitation See Report
11954	53277	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/10/2015	3/10/2015	3/11/2015	0		112 Grange Hall Rd - MH- 112	Precipitation .9 inches See Report
11954	53656	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	3/13/2015		3/17/2015	0		Vaugh Dr. MH s	Precipitation 2.66 inches See Report

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11954	53522	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015	3/14/2015	3/16/2015	0		1524 Cragmont St MH #5 F5 -97	Precipitation 2.66 inches See Report
11954	53593	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015	3/16/2015	3/17/2015	0		Water Pollution Control Facility	Precipitation 3.06 inches See Report
11954	53339	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015		3/13/2015	0		Water pollution Control Facility	Exceeded Max Capacity Precipitation See Report
11954	53331	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015		3/13/2015	0		1440 Cragmont - MH #5-F5- 98A	Precipitation See Report
11954	53333	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015		3/13/2015	0		1524 Cragmont St - MH #5- F5-97	Precipitation See Report
11954	53521	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015	3/14/2015	3/16/2015	0		1440 Cragmont St - MH #5- F5-98A	Precipitation 2.66 inches See Report
11954	53523	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015	3/14/2015	3/16/2015	0		Terrace Dr. & Cragman St	Precipitation 2.66 inches See Report
11954	53334	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015		3/13/2015	0		112 Grange Hall Rd - MH 001	Precipitation See Report
11954	53528	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015	3/14/2015	3/13/2015	0		112 Grange Hall Rd. - MH 001	Precipitation 2.66 inches See Report
11954	53335	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015		3/13/2015	0		Michigan Rd. MH #3F8-3	Precipitation See Report
11954	53529	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015	3/14/2015	3/16/2015	0		Michigan Rd MH #3-F8-3	precipitation 2.66 inches See Report
11954	53342	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015		3/13/2015	0		Vaughn Dr - MH 1-2-600	Precipitation See Report
11954	53737	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	3/13/2015	3/19/2015	3/19/2015	0		Vaughn Dr - MH s = 34	Exceeded Max Capacity Precipitation 2.66 inches See Report
11954	53341	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015	3/13/2015	3/13/2015	0		Vaughn Dr. MH 1-3-500	Precipitation See Report
11954	53655	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	3/14/2015	3/15/2015	3/17/2015	35000000	gallons	Wells Dr LF/ST CSO Location	Power Failure Equipment Failure See Report Precipitation 2.66 inches
11954	53892	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	3/26/2015	3/26/2015	3/30/2015	960067	gallons	Water Pollution Control Facility	Precipitation .82 inches See Report
11954	53856	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	3/26/2015	3/26/2015	3/26/2015	6000	gallons	112 Grange Hall Rd. MH 001	Precipitation .82 inches See Report
11954	54080	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	4/2/2015	4/4/2015	4/7/2015	4600000	gallons	Water Pollution Control Facility	Precipitation 3.54 inches See Report
11954	54057	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	4/3/2015		4/3/2015	0		MH - Terrance Dr. & Cragmont St	Precipitation See Report

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11954	54064	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/3/2015	4/3/2015	4/6/2015	492750	gallons	1440 Cragmont St MH #5 F5 -09A	Precipitation 3.54 inches See Report
11954	54067	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/3/2015	4/3/2015	4/6/2015	492750	gallons	1524 Cragmont St MH #5 F5-97	Precipitation 3.54 inches See Report
11954	54061	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/3/2015		4/3/2015	0		1524 Cragmont St MH #5- F5 97	Precipitation See Report
11954	54068	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	4/3/2015	4/3/2015	4/6/2015	30216	gallons	MH Terrace Dr & Cragmont St	Precipitation 3.54 inches See Report
11954	54056	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/3/2015		4/3/2015	0		1440 Cragmont St MH #5- F5 -98A	Precipitation See Report
11954	54070	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/3/2015	4/3/2015	4/6/2015	2002500	gallons	MH #001 - 112 Grange Hall Rd.	Precipitation 3.54 inches See Report
11954	54036	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/3/2015		4/3/2015	0		MH #001 - 112 Grange Hall Rd	Precipitation See Report
11954	54055	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/3/2015		4/3/2015	0		Michigan Rd MH #3-F8-3	Precipitation See Report
11954	54069	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/3/2015	4/3/2015	4/6/2015	60750	gallons	Michigan Rd MH #3- F8-3	Precipitation 3.54 inches See Report
11954	54058	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	4/3/2015	4/3/2015	4/3/2015	2250	gallons	LF/ST - JC 14	Equipment Failure See Report
11954	54345	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	4/8/2015	4/9/2015	4/9/2015	370000	gallons	Water Pollution Control Facility	Precipitation 0.24 inches Exceeded Max Capacity See Report
11954	54641	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	4/11/2015	4/12/2015	4/12/2015	15000	gallons	MH 6 F8-16/ 222 W. Hutchinson Ln	Unknown See Report
11954	54789	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	4/19/2015	4/19/2015	4/20/2015	290000	gallons	Water Pollution Control Facility	Precipitation 0.83 inches Exceeded Max Capacity See Report
11954	56842	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	6/19/2015	6/21/2015	6/22/2015	1000000	gallons	WPCF	Exceeded Max Capacity precipitation 4.0 inches See Report

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11954	56836	IN0025666 Outfall #004	Madison Waste Water Treatment Plant	Jefferson	6/18/2015	6/19/2015	6/23/2015	6000000	gallons	Wells Dr. LF/ST CSO	Equipment Failure See Report
11954	53849	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/26/2015		3/26/2015	0		Water Pollution Control Facility	Precipitation See Report
11954	58317	IN0025666 Outfall #001	Madison Waste Water Treatment Plant	Jefferson	6/25/2015	6/25/2015	6/25/2015	34610	gallons	WPCF	Precipitation .57 inches See Report
11954	58358	IN0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	6/26/2015	6/26/2015	6/30/2015	96599	gallons	WPCF	Precipitation .47 inches See Report
11954	65176	IN0025666 001	Madison Waste Water Treatment Plant	Jefferson	5/14/2015		6/20/2016	0		WPCF	precipitation bypass/overflow is blended with final effluent at disinfection point.note: this is a initial 24 hr report we will follow up with final report at the end of event.
11954	63510	IN0025666 001	Madison Waste Water Treatment Plant	Jefferson	12/29/2015	12/29/2015	4/27/2016	90000	gallons	Behind 758 Presbyterian Ave.	otherprecipitation 3.13 inchesoperators found a point repair ruptured caused from hydrolic over load from previous past days of rain. we isolated line section & set up complete bypass pumping to perform additional point repair. this line is currently under construction for full replacement.
41085	60780	IN0202702 Outfalls 001A and	HANOVER WASTE WATER TREATMENT PLANT	Jefferson	7/14/2015	7/14/2015	2/7/2016	250000	gallons	259 E Street	Heavy Rainfall - manhole overflow
11954	53332	N0025666 Outfall	Madison Waste Water Treatment Plant	Jefferson	3/13/2015		3/13/2015	0		Terrace Dr. & Cragmont ST	Precipitation See Report
16146	52942	0020451 Outfall #001	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	3/4/2015	3/4/2015	3/4/2015	0		Northwest Lift Station North Vernon	Exceeded Max Capacity Precipitation 1.5 inches See Report
16146	70854	IN0010451	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	7/17/2015	7/17/2015	7/18/2015	25000	gallons	northwest lift station north vernonsouthwest lift station 1695 quaker hill subdivision north vernon	exceeded max capacity precipitaion 2.29Sewer drainage basin received 2.15 inch in a one hour period that is 10 yr 1 hr storm and we had with already ground saturated conditions The rain created flow that exceeded the pump stations capacity. The Muscatatuck river increased from a dry weather flow of 200.0 cfs to a wet weather flow of 20000 during this event
16146	53543	IN0020451	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	3/13/2015	3/14/2015	3/17/2015	0		Lift Station (Discharges to NV)	Exceeded Max Capacity Precipitation 1.96 inches See Report
16146	69486	IN0020451	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	7/14/2015	7/14/2015	11/28/2016	25000	gallons	Northwest lift station North Vernon	PrecipitationExceeded Max Capacity

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16146	69488	IN0020451	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	7/14/2015	7/14/2015	11/28/2016	10000	gallons	Southwest Lift Station1695 Quaker Hill Subdivision North Vernon	Precipitation
16146	69487	IN0020451	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	7/14/2015	7/14/2015	11/28/2016	20000	gallons	North East Lift Station	PrecipitationExceeds Max Capacity
16146	69147	IN0020451	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	8/10/2015	8/11/2015	8/11/2015	30000	gallons	Main Sewer Line	See Report
16146	67699	IN0020451	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	12/29/2015	12/29/2015	12/29/2015	500	gallons	Manhole L-2C	See Report
16146	53344	IN0020451 Outfall #001	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	3/13/2015	3/13/2015	3/14/2015	0		Southwest Lift Station 1695 Quaker Hill Subdivision North Vernon	Precipitation 2.30 inches See Report
16146	54035	IN0020451 Outfall #001	NORTH VERNON WASTE WATER TREATMENT PLANT	Jennings	4/3/2015	4/3/2015	3/14/2015	20000	gallons	Southwest Lift Station 1695 Quaker Hill Subdivision North Vernon	Precipitation 2.60 inches See Report
19970	69152	IN0056049	JENNINGS NORTHWEST REGIONAL UTILITIES	Jennings	8/26/2015	9/2/2015	9/2/2015	600	gallons	Lift Station #11 force main	Equipment Failure A Failure in a elbow underground at lift Station #1 caused the bypass.
19970	68756	IN0056049	JENNINGS NORTHWEST REGIONAL UTILITIES	Jennings	10/7/2015	10/7/2015	10/8/2015	1800	gallons	8 Force main on lot 2812	Equipment Failure Pipe Failure
19970	51872	IN0056049 Outfall 002A	JENNINGS NORTHWEST REGIONAL UTILITIES	Jennings	1/4/2015	1/4/2015	1/5/2015	0		Manhole on Lot 1459	Power Failure See Report
	60779		City of Greenwood	Johnson	7/12/2015	7/12/2015	2/7/2016	5500	gallons	Manhole P 32-283500 Valley Lane	Sewer system surcharged do to a major rain event flows discharged from top of castings
30553	68304		FRANKLIN WASTE WATER TREATMENT PLANT	Johnson	7/16/2015	7/17/2015	10/11/2016	0		Outfall 003-Eq. Basin	Precipitation
	60777		City of Greenwood	Johnson	7/17/2015	7/17/2015	2/7/2016	0		202 N Serinty Way - basement backup	System Full - basement backup
	60778		City of Greenwood	Johnson	7/17/2015	7/17/2015	2/7/2016	0		Basement back-ups at the following addresses:2257 Willow Lake Drive4199 Millstream Road4515 Broken Bow Drive4479 Broken Bow Drive4866 Brentridge Parkway4855 BrentRidge Parkway3380 Calcutta Drive	System full - basement backups at several locations (See Location tab)

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13906	53101	21415 Outfall 001A	NEW WHITELAND WASTE WATER TREATMENT PLANT	Johnson	3/4/2015	12/5/2015	3/9/2015	0		Plant Clarifiers	Construction Related Equipment Failure
13906	54433	IN0020966	NEW WHITELAND WASTE WATER TREATMENT PLANT	Johnson	4/4/2015	4/4/2015	4/5/2015	50	gallons	348 Pleasant DR Manhole	Equipment Failure See Report
30553	54002	IN0021181	FRANKLIN WASTE WATER TREATMENT PLANT	Johnson	3/15/2015	3/19/2015	6/16/2015	5283000	gallons	Outfall 003 - Flow Equalization Basin	See Report
13906	52915	IN0021415	NEW WHITELAND WASTE WATER TREATMENT PLANT	Johnson	3/4/2015		2/20/2015	0		Wasging solids out of clarifiers	Construction Related Equipment Failure Precipitation .76 inches See Report
13906	54435	IN0021415	NEW WHITELAND WASTE WATER TREATMENT PLANT	Johnson	4/10/2015	4/10/2015	4/10/2015	0		Manhole	Equipment Failure See Report
13906	56430	IN0021415 Outfall #001A	NEW WHITELAND WASTE WATER TREATMENT PLANT	Johnson	6/25/2015	6/25/2015	6/25/2015	400000	gallons	Plant Clarifiers	Precipitation 1.2 inches
13759	70209	IN0022314	Bargersville Water Utilities	Johnson	7/12/2015	7/12/2015	1/4/2017	20000	gallons	MH #1-20 Short Street	Precipitation
13759	69703	IN0022314	Bargersville Water Utilities	Johnson	7/14/2015	7/14/2015	7/14/2015	1900	gallons	Manhole #1-20 Short Street	Rain 2.75 See Report
13759	69587	IN0022314	Bargersville Water Utilities	Johnson	7/17/2015	7/17/2015	7/18/2015	3000	gallons	Manhole #1-20 Short Street	precipitation 2.75 inchesGround was all ready saturated then a 2.5 inches came in a short period of time. This surcharged the transmission line. Lowest manhole discharged.
13759	55048	IN0022314 Outfall #001A	Bargersville Water Utilities	Johnson	5/21/2015	5/21/2015	5/21/2015	10000	gallons	592 Old South Street	Construction Related See Report
33012	60614	IN0040681	Trafalgar Waste Water Treatment Plant	Johnson	8/20/2015	8/20/2015	1/30/2016	5000	gallons	200 E Pearl Street Lift Station	power failure due to equipment failing in the electrical panel.
29633	53131	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	3/10/2015	3/10/2015	3/11/2015	0		975 Duewel Basement	Root s in Main Sewer Line
29633	54438	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	4/5/2015	4/5/2015	4/10/2015	25	gallons	Basement Scarble Court	See Report
29633	54434	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	4/9/2015	4/9/2015	4/9/2015	0		See Attached Report	Precipitation 1.06 inches See Report
29633	54442	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	4/13/2015	4/13/2015	4/14/2015	10	gallons	1212 Stillwater Ct	See Report

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29633	54448	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	4/18/2015	4/18/2015	4/20/2015	200	gallons	1957 Inverness Place Force Main	1957 Inverness Place Force Main
29633	70214	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	6/26/2015	6/27/2015	1/4/2017	700000	gallons	Multiple-see location map	Precipitation
29633	56432	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	6/29/2015	6/29/2015	7/1/2015	200	gallons	4338 Fox Ridge Ave F/M	See Report
29633	63833	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	12/9/2015	12/9/2015	5/10/2016	500	gallons	CR75N & Pine Lake Dr.	Equipment Failure
29633	63830	IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	12/27/2015	12/27/2015	5/10/2016	100	gallons	MH P-5-61	Equipment Failure
29633	70913	IN0046370 (terminated)	GREENWOOD SANITATION DEPARTMENT	Johnson	7/17/2015	7/18/2015	7/21/2015	800000	gallons	Multiple-Manholes see location map attached	precipitation 3.43 inchessewer system surcharged do to a major rain event flows discharged from top of castings.
37354	69039	IN0064238	ENDRESS & HAUSER FLOWTEC AG DIVISION USA	Johnson	8/4/2015	8/4/2015	8/26/2015	75100	gallons	2330 Endress pl. North Side	See Report
29633	52228	Terminated Permit IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	1/16/2015	1/16/2015	1/20/2015	0		1245 Apple Valley Rd Basement Drain	See Report
29633	55174	Terminated Permit AI# 29633 IN0046370	GREENWOOD SANITATION DEPARTMENT	Johnson	5/19/2015	5/19/2015	5/19/2015	0		MH-P31-96	See Report
29633	52461	Terminated Permit IN0046370 AI# 29633	GREENWOOD SANITATION DEPARTMENT	Johnson	2/2/2015	2/2/2015	2/2/2015	0		W-26-281 Manhole	Unknown
	60615		City of Vincennes	Knox	8/3/2015	8/3/2015	1/30/2016	500000	gallons	13th and Wabash Street	12 water main broke and release into sewer main which caused a backup.
11456	63362	IN0039276	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	12/15/2015	12/28/2015	4/21/2016	1500	gallons	619 Virginia St.	precipitation 3.5 inchesmain line overwhelmed by constant rainfall over already saturated ground.
11456	53130	IN0039276 Outfall #001	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/10/2015	3/10/2015	3/11/2015	0		723 Maryland	Preciption .75 inches See Report
11456	51835	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	1/3/2015		1/3/2015	0		723 Maryland St	Rain 3 inches See Report

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11456	51869	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	1/3/2015	1/4/2015	1/4/2015	0		723 Maryland	Rain 3 inches See Report
11456	52949	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/4/2015	3/4/2015	3/5/2015	0		Lift Station #3	Precipitation 2.25 inches See Report
11456	53128	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/10/2015	3/10/2015	3/11/2015	0		Lift Station #3	Precipitation .75 inches See Report
11456	53167	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/10/2015	3/10/2015	3/11/2015	0		Lift Station #3	Precipitation .75 See Report
11456	53360	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/13/2015	3/14/2015	3/15/2015	0		617 Virgina	precipitation 2 inches
11456	53357	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/13/2015	3/14/2015	3/15/2015	0		723 Maryland	Precipitation 2 inches See Report
11456	53356	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/13/2015	3/14/2015	3/15/2015	0		Manhole 264	Precipitation 2 inches
11456	53361	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/13/2015	3/14/2015	3/15/2015	0		Liftstation #3	precipitation 2 inches See Report
11456	53858	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	3/26/2015	3/26/2015	3/26/2015	5000	gallons	Lift Station	Rain 2 inches See Report
11456	54450	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	4/3/2015	4/3/2015	4/4/2015	60000	gallons	Lift Station #3	Lift Station #3
11456	54453	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	4/3/2015	4/3/2015	4/4/2015	10000	gallons	723 Maryland	Precipitation 3 inches See Report
11456	54451	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	4/3/2015	4/3/2015	4/4/2015	10000	gallons	Hodge Blvd	Precipitation 3 inches See Report
11456	56767	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	6/19/2015	6/19/2015	6/20/2015	50000	gallons	Lift Station #1	Precipitation 5..25 inches See Report
11456	56768	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	6/19/2015	6/20/2015	6/20/2015	100000	gallons	Manhole #41	Precipitation 5.25
11456	56770	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	6/19/2015	6/19/2015	6/20/2015	10000	gallons	723 Maryland St	Precipitation 5.25 inches See Report

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11456	56769	IN0039276 Outfall #001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	6/19/2015	6/19/2015	6/20/2015	10000	gallons	Lift Station #2	Precipitation 5.25 inches See Report
11456	54454	IN0039276 Outfall 001A	BICKNELL MUNICIPAL WASTE WATER TREATMENT PLANT	Knox	4/20/2015	4/20/2015	4/21/2015	2000	gallons	Lift Station #3	Precipitation 3 inches See Report
35084	54455	IN0062685 Outfall #001	SANDBORN WASTE WATER TREATMENT PLANT	Knox	4/17/2015	4/17/2015	4/18/2015	10	gallons	216 E South Resident Lift Station	Equipment Failure See Report
	60776		Town of Winona Lake	Kosciusko	7/18/2015	7/18/2015	2/7/2016	1000	gallons	Park Ave	Heavy Rain; manhole overflow
40086	54919	IN0021172	Syracuse Waste Water Treatment Plant	Kosciusko	5/2/2015	5/2/2015	5/3/2015	7000	gallons	WWTP Sludge Tank	WWTP Sludge Storage Tank
40086	55294	IN0021172	Syracuse Waste Water Treatment Plant	Kosciusko	5/13/2015		5/18/2015	0		Bypassing UV system with Chlorine	Equipment Failure See Report
40086	56433	IN0021172	Syracuse Waste Water Treatment Plant	Kosciusko	6/18/2015	6/18/2015	6/19/2015	10	gallons	Manhole 817 S Huntington St	Equipment Failure See Report
42969	53297	IN0030881	HIDE AWAY HILLS MOBILE HOME PARK	Kosciusko	3/10/2015	3/10/2015	3/11/2015	0		Effluent Chanber	Unknown See Report
42969	58479	IN0030881	HIDE AWAY HILLS MOBILE HOME PARK	Kosciusko	8/3/2015	8/3/2015	8/3/2015	0		WWTP - Aer Tank	WWTP - Aer Tank
42969	68957	IN0030881	Warsaw Mobile Home Park LLC	Kosciusko	12/21/2015	12/21/2015	12/22/2015	200	gallons	Liftstation	Rain Plant liftstation over flow at sight
42892	65020	IN0030911 001	YOGI BEAR KOSCIUSKO JELLYSTONE PARK	Kosciusko	6/19/2015	6/19/2015	6/14/2016	200	gallons	flow equalization basin	equipment failurethe transfer pump that pumps the waste from the influent flow equalization basin to the aeration tank stopped working. camp maintenance was able to manually start the backup pump. it is estimated that about 200 gallons of raw influent ww overflowed from the north(smaller)basin onto the ground. it appears that the waste leached through the ground by the tank or ran into the old(out of service)clarifier that has been used as a backup tank for high events. none of the raw ww was discharged into the receiving stream.
44642	51908	IN0036412	MIKEL MOBILE ESTATES	Kosciusko	1/5/2015	1/5/2015	1/6/2015	0		Lift Station Overflow	Equipment Failure See Report
43075	65043	IN0040444	NORTH WEBSTER WASTE WATER TREATMENT PLANT	Kosciusko	12/14/2015	12/14/2015	6/15/2016	4500	gallons	plant polishing pond	a muskrat built a dam in pipe out of the pond going to the influent causing the pond to back up and over flow onto the grass.
45343	51958	IN0045802	TURKEY CREEK REGIONAL SEWER DISTRICT	Kosciusko	1/8/2015	1/8/2015	1/8/2015	0		9648 Pixey Park Way Lot 843 Homeowner call in roots in line.	Construction Related See Report
45343	51957	IN0045802	TURKEY CREEK REGIONAL SEWER DISTRICT	Kosciusko	1/8/2015	1/8/2015	1/8/2015	0		9648 Pixey Park Way Lot 843 Homeowner call in roots in line.	Construction Related See Report

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45343	52891	IN0045802	TURKEY CREEK REGIONAL SEWER DISTRICT	Kosciusko	2/26/2015	2/26/2015	2/26/2015	0		9648 Pixey Park Way Lot 843 homeowner call in roots in line.	Construction Related See Report
45343	54337	IN0045802	TURKEY CREEK REGIONAL SEWER DISTRICT	Kosciusko	4/7/2015	4/7/2015	4/7/2015	100	gallons	9883 E Starryed Lane homeowner call in roots in line.	Construction Related See Report
45343	55635	IN0045802	TURKEY CREEK REGIONAL SEWER DISTRICT	Kosciusko	6/9/2015	6/9/2015	6/10/2015	50	gallons	9891 E Camelot Lane homeowner lateral roots in line-backup	Construction Related See Report
45220	55295	IN0060917	WARSAW WASTE WATER TREATMENT PLANT 2	Kosciusko	5/3/2015	5/3/2015	5/4/2014	0		1335 Gable Dr.	1335 Gable Dr.
45217	70301	IN0062642	SIDNEY WASTE WATER TREATMENT PLANT	Kosciusko	6/29/2015	6/29/2015	1/5/2017	100	gallons	105 South Main St.	Construction Related
12070	61077		JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	10/13/2015	10/13/2015	2/21/2016	25	gallons	130 Butler Street	basement backup
36811	60900		Michigan City Waste Water Treatment Plant	La Porte	11/9/2015	11/9/2015	12/22/2015	100	gallons	608 Walker Street.	Basement backup in floor drain due to line blockage.
10868	52185	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	La Porte	1/16/2015		1/16/2015	0		7890 Eagle Valley Pass United ID 831727 Manhole	Unknown
12070	52991	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	3/3/2015	3/3/2015	3/4/2015	4	gallons	202 Columbia Street	See Report - Untreated Release - Sanitary District received call from Steve Suida of Suida Sewer & Septic stating the manhole was full of water and needed to be cleaned out. The district responded accordingly. Mr Suida stated that District s sewer was not backed up at that time and the problem was definitely a private issue. Mr. Suida said he called District after he finished working to inform us of debris and rising level of our our sewer. It s likely that Mr. Siuda simply pushed the problem into our sewer system and call the Sanitary District knowing our sewer now needed cleaning out.

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12070	66988	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	3/3/2015	3/3/2015	8/25/2016	4	gallons	202 Columbia Street	Sanitary District received call from homeowner at 3:28 PM on 3/3/15 stating that sewage was backing up in basement.
12070	53240	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	3/15/2015	3/15/2015	3/15/2015	0		217 Hobart Street	See Report
12070	54466	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	4/22/2015	4/22/2015	4/22/2015	5	gallons	211 1/2 W 9th Street Basement	See Report
12070	55200	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	5/5/2015	5/5/2015	5/6/2015	5	gallons	411 Douglas Street	See Report
12070	56485	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	6/15/2015	6/15/2015	6/17/2015	105	gallons	802 Russell St & 1828 Kentucky St	See Report
12070	56484	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	6/15/2015	6/15/2015	12/16/2013	5	gallons	802 Russell St	See Report
12070	60617	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	8/6/2015	8/6/2015	1/30/2016	160	gallons	Secondary Effluent Weir	See Report
12070	66870	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	10/13/2015	10/13/2015	8/23/2016	25	gallons	130 Butler Street	Line Blockage-Sanitary District received notice from Homeowner experiencing a backup in their basement.
12070	66816	IN0023752	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	11/9/2015	11/9/2015	8/22/2016	100	gallons	608 Walker street	Line Blockage-Homeowner experiencing a back up in their basement from the floor drain
12070	58012	IN0023752 Outfall #001	JAMES B GIFFORD WASTE WATER TREATMENT PLANT	La Porte	7/19/2015	8/6/2015	7/19/2015	500000	gallons	Sand Filtration System C12	Power Failure Equipment Failure See Report

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11905	66408	IN0025577	La Porte Sewage Department	La Porte	6/23/2015		8/5/2016	0		MH adjacent to 2110 Michigan Ave	precipitation 1.35 inchesline blockageLaPorte received a total of 1.35 inches of rain at a peak 15 minute intensity of 3.0 inches per hour. the start manhole in the 2100 block of Michigan Ave was lifted by combined ww. no observation of the event was made a resident reported the lid which as ajar. combined ww likely flowed into the street and into the rough of Beechwood Golf Course. as there is no previous record of an overflow at this location LaPorte is investigating to see if there is a pipe fault resulting in a partial sewer blockage.
12145	54491	IN0042978	Westville Correctional Center	La Porte	4/16/2015	4/19/2015	4/19/2015	100	gallons	#3 Man holes	Equipment Failure See Report
32650	53023	IN0050041	Autumn Creek Mobile Home Park	La Porte	3/2/2015	3/2/2015	3/3/2015	0		Influent Wet Well	See Report
32650	65316	IN0050041	Autumn Creek Mobile Home Park	La Porte	3/2/2015	3/2/2015	6/23/2016	0		influent wet well	influent inline check valve had clogged with debris partially blocking air flow and increasing levels in influent well
32650	54737	IN0050041	Autumn Creek Mobile Home Park	La Porte	4/13/2015	4/13/2015	4/15/2015	100	gallons	Plant	Equipment Failure See Report
35100	56482	IN0240193 Outfall #001	LACROSSE MUNICIPAL WASTE WATER TREATMENT PLANT	La Porte	6/7/2015	6/8/2015	6/9/2015	129000	gallons	Owego & Dominic St	Precipitation 5 inches See Report
45234	54461	IN0040622 Outfall #001	SHIPSHEWANA MUNICIPAL SEWAGE TREATMENT PLANT	Lagrange	4/27/2015	4/30/2015	4/27/2015	50	gallons	SR% approx 1.300 LF North of SR20 at Eash Sales	Unknown See Report
45232	55193	IN0058505 outfall #001	LAGRANGE COUNTY REGIONAL SEWER DISTRICT FISH & ROYER	Lagrange	5/8/2015	5/8/2015	5/8/2015	500	gallons	1520 S 485 E Lagrange in 46761	Construction Related See Report
	65313			Lake	2/18/2015	2/19/2015	6/23/2016	2	gallons	lift station	equipment failure
	69156			Lake	9/5/2015		11/7/2016	0	gallons	No Information Provided	Equipment Failure Trash Rack was bypassed due to excessive building up of rope and trash wrapped around the chain of the trash rack.
19346	68697		HIGHLAND WATER WORKS	Lake	9/18/2015	9/19/2015	9/21/2015	701628	gallons	MN # 1230 8220 5th StLake Co	Precipitation 3.04 InchesExcessive rainfall resulted in surcharge in the waste water collection system. Wet weather flows exceeded the capacity of the sanitary lift station that discharges waste water to the Hammond Sanitary District
	68812			Lake	11/3/2015	11/4/2015	10/26/2016	0	gallons	41st and 5th intersection	Equipment Failure See report

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	68831			Lake	11/4/2015	11/4/2015	10/26/2016	0	gallons	On bike trail behind 8938 O day	Equipment Failure Force main Break. No water reached any waterway. We Cleaned up overflow with our Vactor truck.
	67734			Lake	12/28/2015		9/20/2016	100	gallons	Equalization pond	Exceeded Max Capacity Rain Exceeded Equalization pond capacity
19346	67718		HIGHLAND WATER WORKS	Lake	12/29/2015		12/29/2015	0	gallons	MH #1039 Duluth& Grace Pl	Rain 2 inches See Report
	67744			Lake	12/30/2015	12/30/2015	12/30/2015	650000	gallons	Equalization Basin at Cline Ave. Pump Station south of little Calumet River	Rain 4.54 inches See report
18238	55516	IMJ031089	INDEPENDENCE HILL CONSERVANCY DISTRICT	Lake	6/7/2015	6/7/2015	6/8/2015	525	gallons	LINC-1000 North of 78th Ave	precipitation 2.75 inches See Rport
11591	52485	IN0000028 1 Outfall SW-02	US Steel Corporation Gary Works	Lake	1/22/2015	1/22/2015	1/22/2015	0		SW-02 West Slip Road	Equipment Failure See Report
11557	69087	IN0000094	ArcelorMittal USA Incorporated	Lake	12/27/2015	12/27/2015	12/28/2015	8250	gallons	RHOB Cooling tower to 018 sewer	A previous shop outage had resulted in a restriction in the line that flows from the RHOB cooling tower to the grit pit. This restriction caused water in the cooling tower basin to build up.
11557	67729	IN0000094	ArcelorMittal USA Incorporated	Lake	12/29/2015	12/29/2015	12/29/2015	6750	gallons	RHOB Cooling tower to 018 sewer	See Attached
11557	53265	IN0000094 Outfall	ArcelorMittal USA Incorporated	Lake	3/7/2015	3/9/2015	3/11/2015	0		leakage from Sinter plant into Canal	Equipment Failure See Report
11557	55631	IN0000094 Outfall	ArcelorMittal USA Incorporated	Lake	6/8/2015	6/8/2015	6/19/2015	295500	gallons	Outfall #013	Power Failure See Report
11555	68782	IN0000205	ArcelorMittal Indiana Harbor LLC	Lake	11/17/2015	11/17/2015	11/18/2015	170000	gallons	84 WWTP influent to N lagoon	Equipment Failure See Report
11555	52255	IN0000205 Outfall	ArcelorMittal Indiana Harbor LLC	Lake	1/12/2015	1/12/2015	1/22/2015	0		Slurry Stilwell to Terminal Lagoon	Equipment Failure See Report
11555	52282	IN0000205 Outfall	ArcelorMittal Indiana Harbor LLC	Lake	1/12/2015	1/21/2015	1/22/2015	0		Slurry Stilwell to Terminal Lagoon	Equipment Failure
11555	52229	IN0000205 Outfall	ArcelorMittal Indiana Harbor LLC	Lake	1/19/2015	1/19/2015	1/19/2015	0		IH# Gas Cooler Sump to Terminal Lagoon	Equipment Failure See Report
11555	53738	IN0000205 Outfall	ArcelorMittal Indiana Harbor LLC	Lake	3/18/2015	3/18/2015	3/20/2015	150000	gallons	Manhole to Terminal Lagoon	Equipment Failure See Report
11555	54700	IN0000205 Outfall	ArcelorMittal Indiana Harbor LLC	Lake	4/14/2015	4/14/2015	4/14/2015	720000	gallons	Slurry Stilwell to Term Lagoon	Equipment Failure See Report
11555	54713	IN0000205 Outfall	ArcelorMittal Indiana Harbor LLC	Lake	4/14/2015	4/14/2015	4/14/2015	720000	gallons	Slurry Stilwell to Term Lagoon	Equipment Failure See Report
11555	54978	IN0000205 Outfall	ArcelorMittal Indiana Harbor LLC	Lake	5/14/2015	5/14/2015	5/14/2015	1000	gallons	Slurry Stilwell to Term Lagoon	Equipment Failure See Report
11555	54958	IN0000205 Outfall 011	ArcelorMittal Indiana Harbor LLC	Lake	5/5/2015	5/6/2015	5/7/2015	40000	gallons	Outfall #011 Discharge Channel	Power Failure equipment Failure See Report

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24442	52922	IN0022829 Outfall	EAST CHICAGO SANITARY DISTRICT	Lake	2/23/2015	3/2/2015	2/26/2015	0		Michigan Ave P.S. Outfall #002	Exceeded Max Capacity
13872	52237	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	1/20/2015	1/20/2015	1/20/2015	0		36000 W 3rd Ave Gary In Dewatering Pressate Line	Equipment Failure
13872	68537	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	9/5/2015	9/5/2015	10/17/2016	0		At treatment site	Equipment Failure
13872	69172	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	9/5/2015		9/5/2015	0	gallons	no information to provide	Equipment Failure See Report
13872	68551	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	9/14/2015	9/17/2015	9/14/2015	63	gallons	Gary Treatment PlantLake Co	Equipment FailureOur plant flow is bypassing the influent trash rack because it was severely damaged by incoming debris the gates upstream and downstream of the rack was closed to isolate the damaged rack so repairs could be completed.
13872	70112	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	9/30/2015	10/4/2015	12/28/2016	10000	gallons	15th Clay Force Main	Force main leakage
13872	68560	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	9/30/2015		10/1/2016	10000	gallons/ day	15th Clay St Force MainLake Co	OtherForce Main Leakage discharge flowing into ditch and absorbed into the ground.
13872	68789	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	11/3/2015	11/4/2015	11/4/2015	5000	gallons	15th Clay Force Main	See Report
13872	68799	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	11/3/2015	11/4/2015	11/4/2015	5000	gallons	15th Clay Force main	See Report
13872	68826	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	11/3/2015	11/4/2015	11/4/2015	5000	gallons	15th clay force main	See Report
13872	68764	IN0022977	Gary Sanitary District Waste Water Treatment Plant	Lake	12/7/2015		12/7/2015	5000	gallons	Elkhart	See report
13872	54032	IN0022977 Outfall 001A &	Gary Sanitary District Waste Water Treatment Plant	Lake	4/2/2015	4/2/2015	4/2/2015	15	gallons	1990 Georgia	See Report
13872	68285	IN0022977 001A/B	Gary Sanitary District Waste Water Treatment Plant	Lake	9/14/2015	9/17/2015	10/7/2016	19500000	gallons	Gary Treatment Plant	Equipment Failure - Plant flow is bypassing the influent trash rack due to it being severely damaged by incoming debris upstream/downstream gates were closed to isolate the rack so repairs could be completed.

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25891	56479	IN0023060	HAMMOND SEWAGE TREATMENT	Lake	6/26/2015	6/28/2016	6/29/2015	908000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity Precipitation 0.27 inches See Report
25891	56481	IN0023060	HAMMOND SEWAGE TREATMENT	Lake	6/27/2015	6/27/2015	6/29/2015	3465000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity Precipitation 1.11 inches See Report
25891	68717	IN0023060	HAMMOND SEWAGE TREATMENT	Lake	9/10/2015	9/10/2015	10/21/2016	2	gallons	6937 Marshal St.	Precipitation
25891	68559	IN0023060	HAMMOND SEWAGE TREATMENT	Lake	9/14/2015	9/16/2015	10/18/2016	1	gallons	6937 Marshal Ave.	Precipitatin
25891	68545	IN0023060	HAMMOND SEWAGE TREATMENT	Lake	9/14/2015	10/16/2015	10/17/2016	1	gallons	4424 Elm Avenue	Precipitation
25891	68564	IN0023060	HAMMOND SEWAGE TREATMENT	Lake	9/14/2015	9/16/2015	10/18/2016	1	gallons	4747 Elm Avenue	Precipitation
	60463	IN0023060	Hammond Sanitary District	Lake	12/29/2015	12/29/2015	12/31/2015	0		The bypass of treatment was at the Hammond Sanitary District.	Precipitation-2.61 inchesHigh secondary effluent flow and turbidity resulted in a high influent channel level at the tertiary filter building causing the partial bypass of the process.
25891	56470	IN0023060 (Dry Weather Combined Sewer Overflow)	HAMMOND SEWAGE TREATMENT	Lake	6/19/2015	6/19/2015	6/22/2015	200000	gallons	Little Calumet River	See Report
25891	53074	IN0023060 Outfall	HAMMOND SEWAGE TREATMENT	Lake	3/7/2015	3/7/2015	3/9/2015	0		Walnut Ave - Outfall #008	See Report
25891	55186	IN0023060 Outfall	HAMMOND SEWAGE TREATMENT	Lake	5/13/2015	5/13/2015	5/14/2015	2710000	gallons	Calumet/Munster - Outfall #014	Equipment Failure See Report
25891	56441	IN0023060 Outfall #001	HAMMOND SEWAGE TREATMENT	Lake	6/12/2015	6/12/2015	6/12/2015	4991000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity See Report
25891	56442	IN0023060 Outfall #001	HAMMOND SEWAGE TREATMENT	Lake	6/14/2015	6/14/2015	6/15/2015	7658000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity Precipitation 1.16 inches See Report
25891	56449	IN0023060 Outfall #001	HAMMOND SEWAGE TREATMENT	Lake	6/15/2015	6/15/2015	6/16/2015	2796000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity Precipitation 1.28 inches See Report

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25891	56459	IN0023060 Outfall #001	HAMMOND SEWAGE TREATMENT	Lake	6/16/2015	6/16/2015	6/17/2015	3518000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity Precipitation 0.10 inches See Report
25891	56461	IN0023060 Outfall	HAMMOND SEWAGE TREATMENT	Lake	6/19/2015	6/19/2015	6/22/2015	250000	gallons	Little Calumet River	See Report
25891	56469	IN0023060 Outfall	HAMMOND SEWAGE TREATMENT	Lake	6/19/2015	6/19/2015	6/22/2015	250000	gallons	Little Calumet River	See Report
25891	69576	IN0023060 001	HAMMOND SEWAGE TREATMENT	Lake	9/12/2015	9/12/2015	12/1/2016	9800	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity-Precipitation 3.51 InchesHigh secondary effluent flow and turbidity resulted in a high influent channel level at the Tertiary Filter Building necessitating the partial bypass of the process.
25891	67172	IN0023060 001	HAMMOND SEWAGE TREATMENT	Lake	9/13/2015	9/13/2015	8/31/2016	17373000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity - Precipitation 3.51 inchesHigh secondary effluent flow and turbidity resulted in a high influent channel level at the Tertiary Filter Building necessitating the partial bypass of the process.
25891	67928	IN0023060 001	HAMMOND SEWAGE TREATMENT	Lake	11/28/2015	11/28/2015	9/26/2016	11152000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity - Precipitation 1.36 InchesHigh secondary effluent flow and turbidity resulted in a high influent channel level at the Tertiary Filter Building necessitating the partial bypass of the process.

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25891	67965	In0023060 001	HAMMOND SEWAGE TREATMENT	Lake	12/28/2015	12/28/2015	9/27/2016	400000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity - Precipitation High secondary effluent flow and turbidity resulted in a high influent channel level at the Tertiary Filter Building necessitating the partial bypass of the process.
25891	67804	IN0023060 001	HAMMOND SEWAGE TREATMENT	Lake	12/29/2015	12/29/2015	9/22/2016	9258000	gallons	Tertiary Filter Bypass Valve	Exceeded Max Capacity - Precipitation 2.61 InchesHigh secondary effluent flow and turbidity resulted in a high influent channel level at the Tertiary Filter Building necessitating the partial bypass of the process.
25891	61807	IN0023060 001	HAMMOND SEWAGE TREATMENT	Lake	12/30/2015	12/30/2015	3/21/2016	5858000	gallons	Tertiary Filter Bypass Valve	precipitation/exceeded Max Capacity
25891	69560	IN0023060 008	HAMMOND SEWAGE TREATMENT	Lake	9/14/2015	9/14/2015	12/1/2016	1550000	gallons	Manhole Pump Station Outfall #008	Precipitation 3.5Walnut is continuing to discharge from a heavy rain event on 9/12/15. Higher than normal flows from customer communities possibly contributing to these discharges.
25891	70581	IN0023060 008	HAMMOND SEWAGE TREATMENT	Lake	9/15/2015	9/15/2015	1/19/2017	1050000	gallons	Walnut Pump Station Outfall #008	Precipitation - 3.51Walnut is continuing to discharge from a heavy rain event on 9/12/15. Higher than normal flows from customer communities possibly contributing to these discharges.
25891	61805	IN0023060 008	HAMMOND SEWAGE TREATMENT	Lake	12/30/2015	12/30/2015	3/21/2016	11000	gallons	Walnut Pump Station	Rain EventWalnut Pump Station
25891	60774	IN0023060 Outfall 001	HAMMOND SEWAGE TREATMENT	Lake	7/6/2015	7/7/2016	2/7/2016	1417000	gallons	Tertiary filter bypass valve	See Report
25891	60775	IN0023060 Outfall 001	HAMMOND SEWAGE TREATMENT	Lake	7/7/2015	7/7/2015	2/7/2016	7623000	gallons	Tertiary Filter Bypass Valve	See Report
25891	60770	IN0023060 Outfall 001	HAMMOND SEWAGE TREATMENT	Lake	7/17/2015	7/17/2015	2/6/2016	7000	gallons	tertiary filter bypass valve	See Report

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15849	56495	IN0023621	LOWELL WASTE WATER TREATMENT PLANT	Lake	6/15/2015	6/17/2015	6/17/2015	4230000	gallons	M.H. #395 6700 Block of 145th Ave	Equipment Failure Exceeded Max Capacity Precipitation 1.5 inches
15849	60769	IN0023621	LOWELL WASTE WATER TREATMENT PLANT	Lake	7/15/2015	7/18/2015	2/6/2016	180000	gallons	MH 3956700 Block of 145 Ave	Manhole pump broke
15849	60768	IN0023621	LOWELL WASTE WATER TREATMENT PLANT	Lake	7/19/2015	7/19/2015	2/6/2016	270000	gallons	MH 3956700 Block of 145 Ave	Manhole pumped failed
15849	56494	IN0023621 Outfall #395	LOWELL WASTE WATER TREATMENT PLANT	Lake	6/4/2015	6/5/2015	6/4/2015	270000	gallons	M.H. 395 6700 Block of 145th Ave	Exceeded Max Capacity Precipitation 1.5 inches
15849	56472	IN0023621 Outfall #395	LOWELL WASTE WATER TREATMENT PLANT	Lake	6/14/2015	6/15/2015	6/15/2015	2250000	gallons	M.H. #395 6700 Block of 145th Ave	Equipment Failure Exceeded Max Capacity Precipitation 1.5 inches See Report
12075	68796	IN0024457	Schererville Waste Water Treatment Plant	Lake	10/5/2015	10/5/2015	11/6/2015	500	gallons	Manhole @1924 Southpark	Equipment Failure Sanitary back-up due to towns sewer being plugged.
12075	68800	IN0024457	Schererville Waste Water Treatment Plant	Lake	11/27/2015	11/27/2015	12/1/2015	25	gallons	8783 Clark Lane Crown Point In	Equipment Failure Sanitary back-up due to towns sewer being plugged with grease
12075	53329	IN0024457 Outfall	Schererville Waste Water Treatment Plant	Lake	3/10/2015	3/11/2015	3/13/2015	0		436 Oxford Circle Schererville In	Equipment Failure See Report
12075	54698	IN0024457 Outfall	Schererville Waste Water Treatment Plant	Lake	4/10/2015	4/10/2015	4/14/2015	25	gallons	1316 Inverness Drive Schereville In	Equipment Failure See Report
20160	67738	IN0025283	CENTER UTILITIES INCORPORATED HERMITS LAKE	Lake	12/28/2015		12/29/2015	100	gallons	Equalization pond	Exceeded Max Capacity Rain Exceeded equalization pond capacity
17381	61074	IN0037176	TWIN LAKES UTILITIES	Lake	6/7/2015	7/17/2015	2/21/2016	0		Manhole 466	manhole overflow
17381	71145	IN0037176	TWIN LAKES UTILITIES	Lake	7/17/2015	7/18/2015	7/18/2015	3500	gallons	Manhole 466Manhole 329	precipitation 1.3 inches rain event 1.3 in approx. 40 min.
17381	69179	IN0037176	TWIN LAKES UTILITIES	Lake	8/18/2015	8/18/2015	8/26/2015	0	gallons	Manhole 213	overflow Report being submitted due
17381	67723	IN0037176	TWIN LAKES UTILITIES	Lake	12/28/2015	12/28/2015	12/31/2015	20	gallons	MH465	Rain 2 Inches See Report
17381	52399	IN0037176 Outfall	TWIN LAKES UTILITIES	Lake	1/28/2015	1/28/2015	1/29/2015	0		Manhole #170	Unknown See Report
17381	55502	IN0037176 Outfall	TWIN LAKES UTILITIES	Lake	6/7/2015	6/7/2015	6/8/2015	100	gallons	3258 Rustic Ln. Crown Point In Basement	Exceeded max Capacity Precipitation 3.4 inches See Report
17381	55503	IN0037176 Outfall #001	TWIN LAKES UTILITIES	Lake	6/8/2015	6/8/2015	6/8/2015	40	gallons	Wastewater Plant Digester 9201 E 123rd Ave. Crown Point In	Exceeded Max Capacity Precipitation 3.4 inches See Report
17381	56015	IN0037176 Outfall	TWIN LAKES UTILITIES	Lake	6/15/2015	6/15/2015	6/15/2015	300	gallons	Manhole 329	Precipitation 1.5 inches See Report

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17381	54960	IN0037176 Outfall	TWIN LAKES UTILITIES	Lake	5/7/2015	5/7/2015	5/7/2015	300	gallons	Lift Station G Force Main Meadow Rd	See Report
17381	68101	IN0037176 001	TWIN LAKES UTILITIES	Lake	6/7/2015	6/7/2015	9/30/2016	0		Manhole 329	Precipitation 3.4 Inches
12072	56471	IN0039331	DYER WASTE WATER TREATMENT PLANT	Lake	6/11/2015	6/18/2015	6/19/2015	11100000	gallons	Bypass of Tertiary System	Precipitation 4.09 inches See Report
12072	60889	IN0039331	DYER WASTE WATER TREATMENT PLANT	Lake	12/14/2015	12/15/2015	12/17/2015	919540	gallons	Bypass of tertiary system	This was a partial bypass of the tertiary filters due to precipitation. The bypassed flow was remixed with the tertiary treated effluent in the dechlorination chamber which is prior to the parshall flume and final effluent autosampler.
12072	53124	IN0039331 Outfall	DYER WASTE WATER TREATMENT PLANT	Lake	3/10/2015	3/11/2015	3/11/2015	0		Bypass of Tertiary Treatment System	Exceeded Max Capacity See Report
12072	54459	IN0039331 outfall	DYER WASTE WATER TREATMENT PLANT	Lake	4/25/2015	4/26/2015	4/27/2015	1227000	gallons	Bypass of Tertiary Treatment System	Exceeded Max Capacity See Report
12072	55185	IN0039331 Outfall	DYER WASTE WATER TREATMENT PLANT	Lake	5/5/2015	5/6/2015	5/6/2015	1058000	gallons	Bypass of Tertiary Treatment System	Exceeded Max Capacity Precipitation 1.18 inches See Report
12072	56434	IN0039331 Outfall	DYER WASTE WATER TREATMENT PLANT	Lake	5/30/2015	5/31/2015	6/1/2015	496000	gallons	Bypass of Tertiary Treatment System	Exceeded Max Capacity Precipitation 1.20 inches See Report
12072	56438	IN0039331 Outfall	DYER WASTE WATER TREATMENT PLANT	Lake	6/7/2015	6/11/2015	6/12/2015	4790000	gallons	Bypass of Tertiary Treatment System	Exceeded Max Capacity Precipitation 2.84 inches See Report
12072	69299	IN0039331 001	DYER WASTE WATER TREATMENT PLANT	Lake	9/12/2015	9/13/2015	11/15/2016	1815000	gallons	Bypass of Tertiary Treatment System	Exceed Max Capacity - Precipitation 1.84 InchesThis was a partial bypass of the tertiary filters due to precipitation. The bypassed flow was remixed with the tertiary treated effluent in the dechlorination chamber which is prior to the parshall flume and final effluent autosampler.
12072	70107	IN0039331 001	DYER WASTE WATER TREATMENT PLANT	Lake	9/18/2015	9/20/2015	12/28/2016	4443000	gallons	Bypass of Tertiary Treatment System	Exceeded Max Capacity-Precipitation 2.63The was a partial bypass flow was remixed with the tertiary treated effluent in the dechlorination chamber which is prior to the parshall flume and final effluent autosampler.
12072	68102	IN0039331 001A	DYER WASTE WATER TREATMENT PLANT	Lake	12/14/2015	12/15/2015	9/30/2016	919540	gallons	Bypass of Tertiary system	Precipitation - 0.91 InchesThis was a partial bypass of the Tertiary filters due to precipitation. The bypassed flow was remixed with the Tertiary treated effluent in the dechlorination chamber which is prior to the parshall flume and final effluent autosampler.
12072	67254	IN0039331 001A	DYER WASTE WATER TREATMENT PLANT	Lake	12/23/2015	12/25/2015	9/2/2016	500000	gallons	Bypass of Tertiary	Precipitation 0.36 InchesThis was a partial bypass of the tertiary filters due to precipitation. The bypassed flow was remixed with the tertiary treated effluent in the dechlorination chamber which is prior to the parshall flume and final effluent autosampler

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12072	67255	IN0039331 001A	DYER WASTE WATER TREATMENT PLANT	Lake	12/26/2015	1/4/2016	9/2/2016	15820000	gallons	Bypass if Tertiary System	Precipitation 2.98 InchesThis was a partial bypass of the tertiary filters due to precipitation. The bypassed flow was remixed with the tertiary treated effluent in the dechlorination chamber which is prior to the parshall flume and final effluent autosampler.
19346	56444	IN0039381	HIGHLAND WATER WORKS	Lake	6/15/2015		6/15/2015	0		MH #123@ Johnson School	See Report
19346	70101	IN0039381	HIGHLAND WATER WORKS	Lake	7/5/2015	7/5/2015	12/28/2016	10	gallons	Alti Ct. Lift Station	Equipment failure
19346	68694	IN0039381	HIGHLAND WATER WORKS	Lake	9/12/2015	9/12/2015	9/15/2016	221775	gallons	Structural Bypass at MH #1230 8220 5th StLake Co	Precipitation 2.58 InchesExcessive rainfall resulted in a surcharge in the waste water collection system. Wet weather flows exceeded the capacity of the sanitary lift station that discharges waste water to the Hammond Sanitary District WWTP.
19346	68701	IN0039381	HIGHLAND WATER WORKS	Lake	9/18/2015	9/19/2015	9/21/2015	20065	gallons	MH # 1098 Homestead ParkLake Co	Precipitation 3.04 InchesExcessive rainfall resulted in surcharge in the waste water collection system. Wet weather flows exceeded the capacity of the sanitary lift station that discharges waste water to the Hammond Sanitary district. We were unaware of this overflow until meters were read today.
19346	70587	IN0039381	HIGHLAND WATER WORKS	Lake	11/3/2015	11/4/2015	1/19/2017	0		Repaired pipe	Equipment failure
19346	70098	IN0039381	HIGHLAND WATER WORKS	Lake	11/4/2015	11/4/2015	12/28/2016	0		On bike trail behind 8938 O Day	Equipment Failure
19346	56542	IN0039381 Non - Permitted	HIGHLAND WATER WORKS	Lake	6/15/2015	6/16/2015	6/19/2015	25702	gallons	MH@3005@Homestead Park	Precipitation 2.02 inches See Report
19346	56376	IN0039381 Terminated Permit AI# 19346	HIGHLAND WATER WORKS	Lake	6/16/2015	6/16/2015	6/16/2015	112700	gallons	41st Street San Lift Station	Equipment Failure See Report
19346	56285	IN0039381 - Terminated Permit AI#	HIGHLAND WATER WORKS	Lake	6/15/2015	6/16/2015	6/15/2015	1456470	gallons	MH #123@Johnston School	See Report

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19346	56527	IN0039381 Non - Permitted AI# 19346	HIGHLAND WATER WORKS	Lake	6/15/2015	6/16/2015	6/19/2015	1388810	gallons	MH #1230 @ Johnston School	Precipitation 2.02 inches See Report
19346	56522	IN0039381 Non - Permitted AI# 19346	HIGHLAND WATER WORKS	Lake	6/18/2015	6/18/2015	6/19/2015	27865	gallons	Force Main See Report	Equipment Failure See Report
19346	52714	IN0039381 Terminated Permit	HIGHLAND WATER WORKS	Lake	2/16/2015		2/16/2015	0		2941 41st Force Main	Equipment Failure See Report
19346	52713	IN0039381 Terminated Permit	HIGHLAND WATER WORKS	Lake	2/16/2015	2/16/2015	2/16/2015	0		2941 41st Force Main	Equipment Failure See Report
19346	56286	IN0039381 Terminated Permit AI# 19346	HIGHLAND WATER WORKS	Lake	6/15/2015	6/16/2015	6/15/2015	1456470	gallons	MH #1345@Franklin & LaPorte	See Report
19346	56370	IN0039381 Terminated Permit AI# 19346	HIGHLAND WATER WORKS	Lake	6/15/2015	6/16/2015	6/15/2015	145750	gallons	See Report	Equipment Failure See Report
19346	56375	IN0039381 Terminated Permit AI# 19346	HIGHLAND WATER WORKS	Lake	6/16/2015	6/16/2015	6/16/2015	10600	gallons	See Report	Equipment Failure See Report
19346	56369	IN0039381 Terminated Permit AI# 19346	HIGHLAND WATER WORKS	Lake	6/17/2015		6/17/2015	0		Bike trail behind 9000 O Day	See Report
19346	56374	IN0039381 Terminated Permit AI# 19346	HIGHLAND WATER WORKS	Lake	6/15/2015	6/16/2015	6/16/2015	110020	gallons	See Report	Equipment Failure See Report
22685	60767	IN0058378	DEEP RIVER WATER PARK WASTE WATER TREATMENT PLANT	Lake	7/27/2015	7/27/2015	2/6/2016	0		North side pump pits/ wet wells	Four of Six pumps were clogged with debris.
10699	52826	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	2/18/2015	2/19/2015	2/20/2015	0		Lift Station	Equipment Failure
10699	56435	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	6/7/2015	6/7/2015	6/7/2015	0		lift Station #2 705 N Wisconsin St Hobart In 46342	Exceeded max Capacity Precipitation 1.4 inches See Report

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10699	56450	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	6/15/2015	6/16/2015	6/16/2015	0		Lift Station #2 705 N. Wisconsin St. Hobart In 46342	Exceeded Max Capacity Precipitation 2.1 inches See Report
10699	56458	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	6/15/2015	6/15/2015	6/12/2015	0		SOS - 018 3rd & Wisonsin (Hobart)	Exceeded Max Capacity Precipitation 2.1 inches See Report
10699	56457	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	6/15/2015	6/15/2015	6/17/2015	0		605 - 003 S Lake park (Hobart)	Exceeded Max Capacity Precipitation 2.1 inches See Report
10699	56460	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	6/15/2015	6/15/2015	6/17/2015	0		704 - 002 Cleveland & Linda (Hobart)	Exceeded Max Capacity Precipitation 2.1 inche
10699	56451	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	6/15/2015	8/15/2015	6/16/2015	0		Manhole # 705-063 33 Main St Hobart In 46342	Exceeded Max Capacity Precipitation 2.1 inches See Report
10699	56453	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	6/15/2015	6/16/2015	6/16/2015	0		Manhole # 705-063 33 Main St. Hobart In 6342	Exceeded Max Capacity Precipitation 2.1 inches See Report
10699	60772	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	7/17/2015	7/18/2015	2/6/2016	0		MH #705-06333 Center Street	Heavy rain manhole pump station failed
10699	60771	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	7/17/2015	7/18/2015	2/6/2016	0		LS #2	Heavy Rain - I&I and Pump Failure
10699	60616	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	8/24/2015	8/24/2015	1/30/2016	252000	gallons	35 N Wabash StreetMahole 404-503	The ball stop to the air relief valve failed.
10699	70109	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/5/2015	9/5/2015	12/28/2016	11000	gallons	Lift Station #2	Exceeded Max Capacity-Precipitation 1.47 InchesHeavy rain and thunderstorms in a short period of time.
10699	70108	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/5/2015	9/5/2015	12/28/2016	16000	gallons	Lift Station #2	Exceeded Max Capacity-Precipitation 1.47 InchesHeavy rain and thunderstorms in a short period.
10699	68857	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/12/2015	9/12/2015	10/26/2016	22000	gallons	Lift Station #2 705 N. Wisconsin St.	Exceeded Max Capacity-Precipitation 1.55 InchesHeavy rain and flash flooding in area
10699	68856	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/12/2015	9/12/2015	10/26/2016	22000	gallons	Lift Station #2 705 N Wisconsin St.	Exceeded Max Capacity-Precipitation 1.55 InchesHeavy rain and flash flooding in area
10699	68649	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/18/2015	9/19/2015	10/19/2016	346500	gallons	Lift Station #2 705 N. Wisconsin St.	Exceeded Max Capacity - Precipitation 3.71 InchesHeavy rain and flash flooding
10699	58252	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/18/2015	9/19/2015	9/18/2015	38700	gallons	505-018 3rd & Wisconsin	Exceeded Max Capacity Precipitation 1.6 inches

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10699	68648	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/18/2015	9/18/2015	10/19/2016	1000	gallons	Lift Station #6	Power Failure - Precipitation 3.71Heavy Rain Lightning and Flash Flooding
10699	68629	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/18/2015	9/19/2015	10/19/2016	1680000	gallons	man hole #705-063	Exceeded Max Capacity - Precipitation 3.71Heavy rain and flash flooding
10699	67629	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/18/2015	9/19/2015	9/15/2016	13500	gallons	704 - 002 Cleveland & Linda	Exceeded Max Capacity - Precipitation 2.6 Inches
10699	67802	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/18/2015	9/19/2015	9/22/2016	100000	gallons	605 - 003 Lake Park	Exceeded Max Capacity - Precipitation 2.6 Inches
10699	68561	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	9/19/2015	9/19/2015	10/18/2016	2280000	gallons	Manhole #705-063 - 33 Center Street Hobart IN 46342	Exceeded Max Capacity - Precipitation 3.71 InchesHeavy and flash flooding
10699	67626	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	11/27/2015	11/27/2015	9/15/2016	300000	gallons	Lift Station #2 705 N. Wisconsin St.	Exceeded Max Capacity -Precipitation 1.57 InchesHeavy Rain on top of snow melting.
10699	67938	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	11/27/2015	11/27/2015	9/26/2016	1300000	gallons	Man Hole #705-063	Exceeded Max Capacity - Precipitation 1.57 InchesHeavy rain on top of snow melting.
10699	68566	IN0061344	HOBART WASTE WATER TREATMENT PLANT	Lake	11/27/2015	11/27/2015	10/18/2016	0		3rd & Wisconsin 505-018	Exceeded Max Capacity Precipitation 1.57 Inches
10699	67174	IN0061344 005z	HOBART WASTE WATER TREATMENT PLANT	Lake	9/18/2015	9/19/2015	8/31/2016	250000	gallons	505-018 3rd & Wisconsin	Exceeded Max Capacity - Precipitation 2.6 Inches
18238	55514	INJ031089	INDEPENDENCE HILL CONSERVANCY DISTRICT	Lake	6/4/2015	6/7/2015	6/8/2015	50	gallons	LINC -016578th PI & Hendrix St	Precipitation 2.75 inches See Report
18238	55515	INJ031089	INDEPENDENCE HILL CONSERVANCY DISTRICT	Lake	6/7/2015	6/7/2015	6/8/2015	525	gallons	LINC-0394 78th Ave & kaiser Ditch	Precipitation 2.75 inches See Report
18238	55518	INJ031089	INDEPENDENCE HILL CONSERVANCY DISTRICT	Lake	6/7/2015	6/7/2015	6/8/2015	50	gallons	LINC-0065 North of LINC 1000	Precipitation 2.75 inches See Report
18238	55524	INJ031089	INDEPENDENCE HILL CONSERVANCY DISTRICT	Lake	6/7/2015	6/7/2015	6/8/2015	50	gallons	LINC-01140 78th Ave & Hendrix ST	Precipitation 2.75 inches See Report

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18238	68554	INJ031089	INDEPENDENCE HILL CONSERVANCY DISTRICT	Lake	9/19/2015	9/19/2015	9/21/2015	10	gallons	LINC-1000 North of P.S.Lake County	Precipitation 4 InchesThere was more than 4 of precipitation in a very short time just before the overflow occurrence at the referenced manhole. IHCD staff observed the water oozing out of the referenced manhole lid at about 3:00 AM on Saturday September 19th. The overflow stopped in about 20 minutes. The total spillage is estimated at about 10 gallons. On September 22nd IHCD staff found that someone had damaged the frame and lid on one of their upstream manhole located in grassy area on INDOT. R/W which drained lot of storm water adjoin area during the storm into the sanitary sewer.
19875	65420	INJ035548	MERRILLVILLE CONSERVANCY	Lake	9/19/2015	9/19/2015	6/27/2016	5000	gallons	53rd and Delaware	construction relatedequipment failure
20515	52895	INJ063592	LAKE STATION WATER & SEWER	Lake	3/1/2015	3/1/2015	3/2/2015	0		2683 Jay Street (Basement)	Unknown See Report
20515	53746	INJ063592	LAKE STATION WATER & SEWER	Lake	3/22/2015	3/22/2015	3/22/2015	0		Manhole located at 2802 Arizona	See Report
20515	54923	INJ063592	LAKE STATION WATER & SEWER	Lake	5/5/2015	5/5/2015	5/6/2015	10	gallons	2075 Ripley Street (floor drain)	Power Failure Equipment Failure See Report
20515	56281	INJ063592	LAKE STATION WATER & SEWER	Lake	6/15/2015	6/16/2015	6/15/2015	89570	gallons	intersection of 25th and Dearborn MH -D-013	Exceeded max Capacity Precipitation 2.48 inches See Report
20515	69256	INJ063592	LAKE STATION WATER & SEWER	Lake	7/18/2015	7/18/2015	7/18/2015	300	gallons	1969 Central Ave lake station Ct	line blockagesewer was coming out of manhole down stream of a force main when I arrived I shut down station to stop SSO from happening. Jetted line from MH-B7-015A to MH-c8-001 found blockage at manhole. When level receded we found a large amount of roots in the manhole.
20515	69176	INJ063592	LAKE STATION WATER & SEWER	Lake	9/1/2015	9/1/2015	9/1/2015	16000	gallons	D4-003D4-018D4-019	Equipment Failure See Report
20515	68557	INJ063592	LAKE STATION WATER & SEWER	Lake	9/18/2015	9/20/2015	9/21/2015	475070	gallons	Intersection of 25th and DearbornLake Co	Exceeded Max CapacityPrecipitation 3.75 InchesThe flows were estimated from 6:05 a.m. 9/18/2015 to 3:00 a.m. on 9/20/2015. The city had received a lot of rain within a 24hr period the sewer department had operated its lift stations to the best of it ability to minimize the SSO.
20515	68821	INJ063592	LAKE STATION WATER & SEWER	Lake	11/7/2015	11/7/2015	11/9/2015	300	gallons	4408 Parke Ave (Basement)	See report

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20515	68804	INJ063592	LAKE STATION WATER & SEWER	Lake	12/13/2015	12/13/2015	12/14/2015	10	gallons	3041 Fairview Ave. (basement)	See report
20515	67721	INJ063592	LAKE STATION WATER & SEWER	Lake	12/28/2015	12/29/2015	9/20/2016	16575	gallons	Intersection Of 25th and Dearborn MH-D4-013	Exceeded Max Capacity See Report
20515	52050	INJ63592	LAKE STATION WATER & SEWER	Lake	1/9/2015	1/9/2015	1/12/2015	0		2511 Orange Street (Basement)	See Report
	60472	No Permit	Town of Griffith	Lake	12/30/2015	12/30/2015	1/25/2016	650000	gallons	EQ Basin at Cline Ave Pump Station south of Calumet River.	The SSO was necessary because of heavy rain that hit the area on already saturated ground resulting in filling of the EQ Basin while the Cline Ave Pump station was pumping at contract capacity to the Hammond Sanitary District. Approximately 4.54 in of rain fell. Phone contact was made to IDEM ER and to Lake CHD.
	69255			Lawrence	8/6/2015	8/6/2015	11/14/2016	27683	gallons	Spider Creek LS	Rain 1.13 inches
32642	55509	0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/26/2015	5/26/2015	6/9/2015	9802	gallons	22nd & Fst LS	Precipitation 0.65 inches See Report
32642	53573	0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/3/2015	3/4/2015	3/16/2015	0		Spider Creek LS	Precipitation 1.17 inches
32642	55041	623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/15/2015	5/18/2015	39901	gallons	10th & O St (Manhole)	Precipitation 1.45 inches
15849	67809	IN0023621	LOWELL WASTE WATER TREATMENT PLANT	Lawrence	6/15/2015	6/15/2015	9/22/2016	800	gallons	MH #10337927 Lakeshore Drive	Precipitation 1.82 InchesUntreated Release
32642	60546	in0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	1/27/2016	804	gallons	22md and M at LS	LS Overflow
32642	60545	in0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	1/27/2016	19900	gallons	22nd & 1st LS	Lift Station Overflow
32642	70097	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/25/2015	6/27/2015	12/28/2016	33772	gallons	Spider Creek LS; 10th & O St. manhole; 22nd & F St. LS;	Construction related
32642	70095	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/30/2015	6/30/2015	12/28/2016	77846	gallons	22nd & F St. LS; Spider Creek LS; 10th & O St. manhole; 5th & Lincoln Ave. manhole;	Precipitation
32642	70094	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	7/7/2015	7/8/2015	12/28/2016	10254	gallons	10th & O St. manhole	Precipitation

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32642	69743	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	7/14/2015	7/14/2015	7/15/2015	347	gallons	10th & O St (Manhole)	Precipitation 0.35 Inches
32642	69491	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	7/14/2015	7/14/2015	11/28/2016	817	gallons	22nd & F St. LS	Precipitation
32642	69741	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	7/14/2015	7/14/2015	7/15/2015	817	gallons	22nd & F St. LS	Precipitation 0.35 inches
32642	69676	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	7/15/2015	7/15/2015	7/21/2015	5724	gallons	Spider Creek LS	construction relatedrelated to bypass pumping for sewer line project
32642	69249	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	8/6/2015	8/6/2015	8/7/2015	1368	gallons	Stalker Ave. (manhole)	Rain 1.13 inches
32642	69041	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	8/6/2015	8/6/2015	8/7/2015	1183	gallons	P. St. &25th St. (manhole)	Rain 1.13 Inches See Report
32642	69266	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	8/6/2015	8/6/2015	8/7/2015	27683	gallons	Spider Creek LS	Rain 1.13 inches
32642	68884	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	10/27/2015	10/28/2015	10/30/2015	8788	gallons	12th &1 St. (manhole)	Rain 2.34 inches
32642	68926	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	10/27/2015	10/27/2015	10/29/2015	26267	gallons	Spider Creek LS	rain 2.34 inches
32642	69246	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	10/28/2015	10/28/2015	10/29/2015	3131	gallons	5th & Lincoln Ave. (manhole)	Rain 2.34 inches
32642	69077	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	11/6/2015	11/6/2015	11/12/2015	1120	gallons	12th &1 St. (manhole)	Rain 0.77
32642	68905	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	11/6/2015	11/6/2015	11/12/2015	27101	gallons	22nd & F St. LS	Rain .77
32642	69088	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	11/18/2015	11/18/2015	11/23/2015	20546	gallons	10th & O St. (manhole)	Rain .77
32642	68912	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	11/27/2015	11/29/2015	10/28/2016	225034	gallons	10th & O St. (manhole)	Rain 1.16
32642	69078	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	11/27/2015	11/28/2015	12/1/2015	161058	gallons	22nd & F St. LS	rain 1.16

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32642	67639	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	12/23/2015	12/23/2015	1/5/2016	7380	gallons	P St. & 25th St. (manhole)	Rain 1.18 inches
32642	67605	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	12/23/2015	12/23/2015	1/5/2016	14804	gallons	Stalker Ave. (manhole)	Rain 1.18 inches
32642	67600	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	12/23/2015	12/23/2015	1/5/2016	1431	gallons	Windwood LS	Rain 1.18 inches
32642	67603	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	12/27/2015	12/30/2015	1/4/2016	1179672	gallons	10th & O ST. (manhole)	Rain 2.45 Inches
32642	67641	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	12/27/2015	12/29/2015	1/5/2016	54887	gallons	12th & 1 St (manhole)	Rain 2.45
32642	67646	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	12/27/2015	12/27/2015	1/5/2016	41406	gallons	Spider Creek LS	Rain .90 inches
32642	67633	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	12/27/2015	12/29/2015	1/5/2016	630672	gallons	22nd & F St. LS	Rain 2.45 inches
32642	67676	IN0025623	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	12/28/2015	12/28/2015	1/4/2016	252757	gallons	5th & Lincoln Ave. (manhole)	Rain 0.92 Inches
32642	52044	IN0025623 Outfall #003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	1/3/2015	1/3/2015	1/9/2015	0		22nd & M St L S	Precipitation 2.02 inches
32642	53575	IN0025623 Outfall #003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/4/2015	3/4/2015	3/16/2015	0		22nd & Mst LS	Precipitation 1.17 inches
32642	53759	IN0025623 Outfall #003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/14/2015	3/23/2015	0		22nd & M St LS	Precipitation 3.01 inches
32642	53758	IN0025623 Outfall #003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/14/2015	3/23/2015	0		22nd & Mst LS	Precipitation 3.01 inches
32642	54071	IN0025623 Outfall #003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/3/2015	4/3/2015	4/6/2015	118597	gallons	Stalker Ave (Manhole)	Precipitation 1.70 inches
32642	55054	IN0025623 Outfall #003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	5/21/2015	804	gallons	22nd & M St LS	Precipitation 1.45 inches
32642	55055	IN0025623 Outfall #003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/16/2015	5/17/2015	5/21/2015	1149	gallons	22nd & M St LS	Precipitation 0.26 inches

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32642	52042	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	1/3/2015	1/4/2015	1/9/2015	0		22nd & Fst LS	Rain 2.02 inches
32642	53576	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/3/2015	3/4/2015	3/16/2015	0		22nd & Fst LS	22nd & Fst LS
32642	53485	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/3/2015	3/4/2015	3/16/2015	0		22n & Fst LS	Precipitation 1.17 inches
32642	53690	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/10/2015	3/10/2015	3/18/2015	51270	gallons	22nd & Fst LS	Precipitation 0.52 inches
32642	53688	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/14/2015	3/18/2015	226300	gallons	22nd & Fst LS	Precipitation 3.01 inches
32642	53920	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/26/2015	3/26/2015	3/31/2015	18500	gallons	22nd & Fst LS	Precipitation 0.73 inches
32642	54819	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/19/2015	4/19/2015	4/22/2015	5	gallons	22nd & Fst LS	Precipitation 1.63 inches
32642	54822	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/20/2015	4/20/2015	4/22/2015	36475	gallons	22nd & F St LS	Precipitation 0.21 inches
32642	55063	IN0025623 Outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	5/21/2015	19900	gallons	22nd & F st LS	Precipitation 1.45 inches
32642	56672	IN0025623 outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/17/2015	6/17/2015	6/19/2015	32691	gallons	22nd & F St LS	Precipitation 1.58 inches
32642	56683	IN0025623 outfall #004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/18/2015	6/18/2015	6/19/2015	12110	gallons	22nd & F St LS	precipitation 0.94 inches
32642	52045	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	1/3/2015	1/4/2015	1/9/2015	0		Spider Creek LS	Rain 2.02 inches
32642	52046	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	1/5/2015	1/5/2015	1/9/2015	0		Spider Creek LS	Precipitation 2.02 inches
32642	53979	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/10/2015	3/10/2015	3/18/2015	115958	gallons	Spider Creek LS	Precipitation 0.52 inches
32642	53760	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/14/2015	3/23/2014	0		Spider Creek LS	Precipitation 3.01 inches

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32642	53919	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/26/2015	3/26/2015	3/31/2015	55500	gallons	Spider Creek LS	Precipitation 0.73 inches
32642	54073	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/2/2015	4/3/2015	4/6/2015	189950	gallons	Spider Creek LS	Precipitation 2.22 inches See Report
32642	54823	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/19/2015	4/19/2015	4/22/2015	96456	gallons	Spider Creek LS	Precipitation 1.63 inches
32642	54824	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/19/2015	4/19/2015	4/22/2015	96456	gallons	Spider Creek LS	Spider Creek LS
32642	54830	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/20/2015	4/20/2015	4/22/2015	145900	gallons	Spider Creek LS	Precipitation 0.21 inches
32642	54831	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/20/2015	4/20/2015	4/22/2015	145900	gallons	Spider Creek LS	Precipitation 0.21 inches
32642	55058	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	5/21/2015	135000	gallons	Spider Creek LS	Precipitation 1.45 inches
32642	55397	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/29/2015	5/29/2015	6/2/2015	189	gallons	Spider Creek LS	Equipment Failure Unknown
32642	56939	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/19/2015	6/20/2015	6/24/2015	255035	gallons	Spider Creek LS	Precipitation 2.97 inches See Report
32642	56938	IN0025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/23/2015	6/23/2015	6/24/2015	924	gallons	Spider Creek LS	See Report
32642	56932	IN0025623 outfall #007 See	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/17/2015	6/17/2015	6/24/2015	3580	gallons	Spider Creek LS	Precipitation 1.58 inches See Report
32642	52049	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	1/3/2015	1/4/2015	1/9/2015	0		Bedford Heights LS	Precipitation 2.02 inches
32642	53574	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/3/2015	3/4/2015	3/16/2015	0		Bedford Heights LS	Precipitation 1.17 inches
32642	53615	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/8/2015	3/8/2015	3/16/2015	0		Bedford Heights LS	See Report
32642	53617	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/9/2015	3/19/2015	3/16/2015	4662	gallons	Bedford Heights LS	Precipitation .08 inches See Report

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32642	53625	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/9/2015	3/10/2015	3/16/2015	0		Bedford Heights LS	Precipitation .08 inches
32642	53629	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/10/2015	3/10/2015	3/16/2015	25634	gallons	Bedford Heights LS	Precipitation 0.52 inches
32642	53631	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/10/2015	3/10/2015	3/16/2015	0		Bedford Heights LS	Precipitation 0.52 inches
32642	53636	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/15/2015	3/16/2015	113148	gallons	Bedford Heights LS	Precipitation 3.01 inches
32642	54075	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/2/2015	4/4/2015	4/6/2015	63316	gallons	Bedford Heights LS	Precipitation 2.22 inches See Report
32642	54832	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/19/2015	4/20/2015	4/22/2015	43021	gallons	Bedford Heights LS	Precipitation 1.63 inches + 21
32642	55056	IN0025623 Outfall #008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	5/21/2015	7841	gallons	Bedford Heights LS	Precipitation 1.45 inches
32642	53621	IN0025623 Outfall #009	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/10/2015	3/10/2015	3/17/2015	1718	gallons	North N St LS	North N St LS
32642	53624	IN0025623 Outfall #009	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/10/2015	3/10/2015	3/17/2015	0		North N St LS	Preipitation 0.52 inches
32642	53634	IN0025623 Outfall #009	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/14/2015	3/17/2015	146944	gallons	North N St LS	Precipitation 3.01 inches
32642	53761	IN0025623 Outfall #011	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/3/2015	3/4/2015	3/23/2015	262453	gallons	5th & Lincoln Ave Manhole	Precipitation 1.17 inches
32642	53763	IN0025623 Outfall #011	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/10/2015	3/10/2015	3/23/2015	45305	gallons	5th & Lincoln Ave (manhole)	Precipitation 0.52 inches
32642	54076	IN0025623 Outfall #011	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/2/2015	4/2/2015	4/6/2015	2189	gallons	5th & Lincoln Ave (Manhole)	Precipitation 1.70 inches
32642	54077	IN0025623 Outfall #011	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/3/2015	4/3/2015	4/6/2015	248016	gallons	5th & Lincoln Ave (Manhole)	Precipitation 0.52 inches
32642	54803	IN0025623 Outfall #011	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/19/2015	4/19/2015	4/21/2015	86643	gallons	5th & Lincoln Ave (Manhole)	Precipitation 1.63 inches

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32642	54806	IN0025623 Outfall #011	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/20/2015	4/20/2015	4/21/2015	24036	gallons	5th & Lincoln Ave (Manhole)	Precipitation 0.21 inches
32642	55039	IN0025623 Outfall #011	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/15/2015	5/18/2015	46096	gallons	5th Lincoln Ave (Manhole)	5th & Lincoln Ave. (Manhole)
32642	53772	IN0025623 Outfall #013	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/3/2015	3/4/2015	3/25/2015	133103	gallons	Stalker Ave (manhole)	Precipitation 1.17 inches
32642	53774	IN0025623 Outfall #013	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/9/2015	3/9/2015	3/25/2015	56913	gallons	Stalker Ave (manhole)	Precipitation 0.08 inches See Report
32642	54797	IN0025623 Outfall #013	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/19/2015	4/19/2015	4/21/2015	93195	gallons	Stalker Ave Manhole	Precipitation 1.63 inches
32642	54799	IN0025623 Outfall #013	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/19/2015	4/19/2015	4/21/2015	93195	gallons	Stalker Ave Manhole	Precipitation 1.63 inches
32642	54800	IN0025623 Outfall #013	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/20/2015	4/20/2015	4/21/2015	4295	gallons	Stalker Ave (Manhole)	Precipitation 0.21 inches
32642	55042	IN0025623 Outfall #013	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/15/2015	5/18/2015	10412	gallons	Stalker Ave (Manhole)	Precipitation 1/45 inches
32642	53776	IN0025623 outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/3/2015	3/4/2015	3/25/2015	100924	gallons	10th & O St. (manhole)	Precipitation
32642	53777	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/10/2015	3/11/2015	3/25/2015	278992	gallons	10th & O St (manhole)	10th & O St (manhole)
32642	53778	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/16/2015	3/25/2015	974582	gallons	10th & O St (manhole)	Precipitation 3.01 inches
32642	53900	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/26/2015	3/26/2015	3/31/2015	57756	gallons	10th & O St (Manhole)	Precipitation 0.73 inches
32642	54078	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/2/2015	4/4/2015	4/6/2015	461240	gallons	10th & O St (Manhole)	Precipitation 2.22 inches
32642	54648	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/10/2015	4/10/2015	4/13/2015	6943	gallons	10th & O St (Manhole)	Precipitation 0.42 inches
32642	54762	IN0025623 outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/16/2015	4/16/2015	4/17/2015	546	gallons	10th & O St (Manhole)	Precipitation 0.38 inches

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32642	54801	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/19/2015	4/19/2015	4/21/2015	148374	gallons	10th & O St (Manhole)	Precipitation 1.63 inches
32642	54802	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	4/20/2015	4/20/2015	4/2/2015	175017	gallons	10th & O St Manhole	Precipitation 0.21 inches
32642	55038	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/10/2015	5/11/2015	5/15/2015	6007	gallons	10th & O St (Manhole)	Precipitation 0.72 inches
32642	55325	IN0025623 outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/26/2015	5/26/2015	5/27/2015	3648	gallons	10th & O ST (Manhole)	Precipitation 0.65 inches
32642	56684	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/17/2015	6/17/2015	6/19/2015	19576	gallons	10th & O St (Manhole)	Precipitation 1.58 inches
32642	56685	IN0025623 Outfall #015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/18/2015	6/18/2015	6/19/2015	9762	gallons	10th & O St (Manhole)	Precipitation 0.94 inches
32642	53765	IN0025623 Outfall #017	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/13/2015	3/23/2015	26130	gallons	P St & 25th (manhole)	Precipitation 3.01 inches See Report
32642	55040	IN0025623 Outfall #017	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/15/2015	5/18/2015	9253	gallons	P ST & 25th (Manhole)	Precipitation 1.45 inches See Report
32642	56686	IN0025623 Outfall #017	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/17/2015	6/17/2015	6/19/2015	1745	gallons	P St & 25th ST (Manhole)	Precipitation 1/58 inches
32642	52041	IN0025623 Outfall 010	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	1/3/2015	1/3/2015	1/9/2015	0		Windwood LS	Precipitation 2.02 inches
32642	53764	IN0025623 Outfall #011	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/14/2015	3/23/2015	1227937	gallons	5th & Lincoln Ave. (manhole)	Precipitation 3/01 inches
32642	64164	IN0025623 003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	5/19/2016	804	gallons	22nd & M Street Lift Station	precipitation
32642	64177	IN0025623 003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/16/2015	5/17/2015	5/19/2016	1149	gallons	22nd & M Street Lift Station	Precipitation
32642	64144	IN0025623 004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	5/18/2016	19900	gallons	22nd and F Street Lift Station	Lift Station Overflow
32642	64166	In0025623 004	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/19/2015	6/20/2015	5/19/2016	762244	gallons	22nd & F Street Lift Station	Precipitation

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32642	64174	IN0025623 007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	5/19/2016	135000	gallons	Spider Creek Lift Station	Precipitation
32642	64170	IN0025623 008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	5/19/2016	7841	gallons	Bedford Height Lift Station	Precipitation
32642	64098	IN0025623 011B*	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/19/2015	6/20/2015	5/18/2016	23008	gallons	MH in alley by 5th and Lincoln	Precipitation
32642	64168	IN0025623 013	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/19/2015	6/20/2015	5/19/2016	286413	gallons	Stalker Ave. MH	Precipitation
32642	64139	IN0025623 015	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/19/2015	6/21/2015	5/18/2016	706686	gallons	10th and O Street MH	Precipitation
32642	64137	IN0025623 016	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/20/2015	6/20/2015	5/18/2016	1700	gallons	M St. 13th & 14th MH	Precipitation / SSO
32642	64111	IN0025623 017*	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	6/19/2015	6/20/2015	5/18/2016	64445	gallons	MH at P & 25th St.	MH SSO
32642	60547	in0025623 Outfall 003	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/16/2015	5/17/2015	1/27/2016	1149	gallons	22nd & M St LS	LS Overflow
32642	60548	in0025623 Outfall 007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	1/27/2016	135000	gallons	Spider Creek LS	LS Overflow
32642	60549	IN0025623 Outfall 008	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/15/2015	5/16/2015	1/27/2016	7841	gallons	Bedford Heights LS	LS Overflow
32642	69489	IN0025673	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	7/14/2015	7/14/2015	11/28/2016	347	gallons	10th & O St.	Precipitation
32642	55322	IN025623 Outfall #007	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	5/26/2015	5/26/2015	5/27/2015	4258	gallons	Spider Creek LS	Precipitation 0.65 inches
32642	53775	Outfall #013	BEDFORD WASTE WATER TREATMENT PLANT	Lawrence	3/13/2015	3/14/2015	3/25/2015	472417	gallons	Stalker Ave (manhole)	Stalker Ave (manhole)
40869	56576	20028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	6/26/2015		6/27/2015	0		SSO #003 and SSO #004	Precipittion 2.0 inches See Report
11954	68335		Madison Waste Water Treatment Plant	Madison	7/18/2015	7/18/2015	10/11/2016	0		Lift Station - Franks Dr. M-7	Precipitation

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42709	64254		Anderson Municipal Sewage Treatment Plant	Madison	9/19/2015	9/19/2015	5/23/2016	3200000	gallons	Wet weather primary clarifiers	Precipitation
	71292			Madison	12/11/2015	12/12/2015	2/16/2017	25	gallons	21 Home Avenue	Equipment Failure See report
42709	55508	032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/8/2015	6/9/2015	6/9/2015	8650000	gallons	Wet weather primary clarifiers	Precipitation 1.6 inches Rain event
42709	56857	476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/18/2015	6/19/2015	6/24/2015	44300000	gallons	Wet weather primary clarifiers	Precipitation 3.1 inches See Report
40869	53314	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	3/14/2015	3/16/2015	3/17/2015	0		SSO 003 and SSO 004	Precipitation 1.0 inches See Report
40869	53200	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	3/14/2015		3/14/2015	0		SSO #03 and SSO #004	Precipitation 1.0 inches See Report
40869	53607	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	3/26/2015	3/27/2015	3/26/2015	0		SSO 003 and SSO 004	Precipitation 1.4 inches See Report
40869	53586	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	3/26/2015		3/28/2015	0		SSO #003 and SSO #004	Precipitation 1.4 inches
40869	54576	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	4/9/2015	4/11/2015	4/10/2015	0		SSO 003 and SSO 004	Precipitation 1.5 inches See Report
40869	54575	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	4/9/2015		4/10/2015	0		SSO 003 and SSO 004	Precipitation 1.5 inches See Report
40869	54579	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	4/19/2015	4/21/2015	4/20/2015	0		SSO 003 and SSO 004	Precipitation 1.3 inches See Report
40869	54591	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	4/25/2015	4/27/2015	4/26/2015	0		SSO 003 and SSO 004	Precipitation 1.0 inches See Report
40869	54590	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	4/25/2015		4/26/2015	0		SSO 003 and SSO 004	Precipitation 1.0 inches See Report
40869	55203	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	5/5/2015	5/6/2020	5/5/2015	0		SSO #003 and SSO #004	Precipitation 1.5 inches

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40869	55202	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	5/5/2015		5/20/2015	0		SSO #003 and SSO #004	Precipitation 1.5 inches See Report
40869	55210	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	5/30/2015	6/1/2015	5/31/2015	0		SSO #003 and SSO #004	Precipitation 1.6 inches See Report
40869	55245	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	5/30/2015		5/31/2015	0		SSO #003 and SSO #004	Precipitation 1.6 See Report
40869	56490	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	6/8/2015		6/8/2015	0		SSO #003 and SSO #004	SSO# 003 and SSO #004
40869	56492	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	6/8/2015	6/10/2015	6/8/2015	0		SSO #003 and SSO #004	precipitation 2.1 inches See Report
40869	56565	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	6/18/2015	6/23/2015	6/23/2015	0		SSO #003 and SSO #004	Precipitation 3.1 inches See Report
40869	56498	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	6/18/2015		6/19/2015	0		SSO #003 and SSO #004	Precipitation 1.9 inches See Report
40869	56581	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	6/26/2015	6/30/2015	6/27/2015	0		SSO #003 and SSO #004	Precipitation 2.0 inches See Report
40869	68302	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	7/8/2015	7/9/2015	10/11/2016	0		SSO 003 and SSO 004	Precipitation
40869	60766	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	7/8/2015	7/10/2015	2/6/2016	0		SSO 003SSO 004	High rainfall caused overflows
40869	64259	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	12/23/2015	12/24/2015	5/23/2016	0		SSO 003 and SSO 004	Precipitation
40869	61343	IN0020028	FRANKTON MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	12/26/2015	12/31/2015	3/2/2016	730	gallons	SSO 003 and SSO 004	Untreated Release due to heavy Rains
40082	68635	IN0020044	Alexandria Municipal Waste Water Treatment Plant	Madison	12/27/2015	12/27/2015	10/19/2016	2000	gallons	Manhole on 11th St. surcharging	Precipitation
40082	68641	In0020044	Alexandria Municipal Waste Water Treatment Plant	Madison	12/27/2015	12/27/2015	10/19/2016	1000	gallons	Manhole on Edgeway Dr.	Precipitation

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40082	68638	IN0020044	Alexandria Municipal Waste Water Treatment Plant	Madison	12/27/2015	12/27/2015	10/19/2016	5000	gallons	Manhole north of Village Pantry	Precipitation
40082	53085	IN0020044 Outfall #0001	Alexandria Municipal Waste Water Treatment Plant	Madison	3/8/2015	3/8/2015	3/9/2015	0		WWTP Oxidation Ditch	See Report
40082	52821	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	2/24/2015	2/24/2015	2/24/2015	0		506 W Adams St	See Report
40082	52992	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	3/4/2015	3/4/2015	3/4/2015	0		1406 N Roe Ave	See Report
40082	56491	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	6/9/2015	6/9/2015	6/9/2015	200	gallons	Timberlakes Lift Station	Equipment Failure See Report
40082	56570	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	6/26/2015		6/27/2015	3000	gallons	Precipitation 2.42 inches See Report	Precipitation 2.42 inches See Report
40082	56572	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	6/26/2015		6/27/2015	3000	gallons	Ram Graphics Lift Station	Precipitation 2.42 inches See Report
40082	56569	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	6/26/2015		6/27/2015	2000	gallons	Manhole on Edgeway Dr	See Report
40082	56567	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	6/26/2015		6/27/2015	2000	gallons	Manhole on Wash St by VP	Precipitation 2.42 inches See Report
40082	56573	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	6/26/2015		6/27/2015	5000	gallons	Manhole North of 11th Bridg	Precipitation 2.42 inches See Report
40082	56568	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	6/26/2015		6/27/2015	2000	gallons	manhole on Wash St. by VP	Precipitation 2.42 inches See Report
40082	56575	IN0020044 Outfall #001	Alexandria Municipal Waste Water Treatment Plant	Madison	6/26/2015		6/27/2015	5000	gallons	Manhole North of 11th Bridge	Precipitation 2.42 inches See Report
40082	64232	IN0020055 001	Alexandria Municipal Waste Water Treatment Plant	Madison	12/2/2015	12/2/2015	5/20/2016	50	gallons	Amy Lane and Green Valley Rd.	Blockage
42948	70117	IN0020087	LAPEL MUNICIPAL WASTE WATER TREATMENT PLANT	Madison	7/27/2015	7/27/2015	7/27/2015	1000	gallons	1690 N Main (Lift station)	equipment failurecontrol issue failure on lift station. Made temporary repairs and called contractor for permanant repairs to be made.
10868	54988	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Madison	5/14/2015	5/14/2015	5/14/2015	2110	gallons	8150 Beech Knoll SMH #496309	8150 Beech Knoll SMH #496309

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41882	68700	IN0024562	SUMMITVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Madison	11/20/2015	11/20/2015	10/21/2016	0		See report	May exceed max capacity
41882	56489	IN0024562 Outfall #004	SUMMITVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Madison	5/30/2015	5/31/2015	6/3/2015	14200	gallons	Wet Well LS#@ E. N. Main St	Precipitation 2.4 inches See Report
41882	56578	IN0024562 Outfall #04	SUMMITVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Madison	6/26/2015	6/27/2015	6/29/2015	108000	gallons	Wet Well LS #2 E. N. Main St	Precipitation 2.7 inches See Report
41882	60728	IN0024562 Outfall 004	SUMMITVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Madison	7/7/2015	7/9/2015	2/4/2016	1	million gallons	Wet Well - Lift Station #2E Main street	See Report
11954	68339	IN0025666	Madison Waste Water Treatment Plant	Madison	7/18/2015		10/11/2016	0		Lift Station JC-2	PrecipitationPower Failure
11954	68337	IN0025666	Madison Waste Water Treatment Plant	Madison	7/18/2015	7/18/2015	10/11/2016	0		MH #2=LS-F2-10	Precipitation
42709	52122	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	1/17/2015	1/17/2015	1/15/2015	0		Biosolids Section	Equipment Failure See Report
42709	51863	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	1/21/2015	1/21/2015	1/2/2015	0		Manhole 1423 W 10th ST	Equipment Failure See Report
42709	53067	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	3/10/2015	3/10/2015	3/10/2015	0		1800 Cross lakes Blvd Manhole	Equipment Failure See Report
42709	53201	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	3/14/2015	3/14/2015	3/14/2015	0		Manhole at 2315 Fairlawn	Equipment Failure See Report
42709	53779	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	3/14/2015	3/14/2015	3/14/2015	50	gallons	Manhole at 2315 Fairlawn	Equipment Failure See Report
42709	53326	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	3/18/2015	3/18/2015	3/18/2015	0		Manhole 2100 Kerwood	Equipment Failure See Report
42709	54580	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	4/17/2015	4/17/2015	4/17/2015	200	gallons	Manhole 2029 Brentwood	Equipment Failure See Report
42709	55240	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	5/30/2015	5/30/2015	2000	gallons	Manhole at 24000 W 27th	Exceeded Max Capacity See Report
42709	64029	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	5/30/2015	5/30/2015	2000	gallons	MH at 2400 W and 27th	Exceeded Max Capacity. Airflow stopped before we arrived on scene.
42709	55715	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	5/30/2015	5/30/2015	2000	gallons	Manhole at 2400 W 27th	Exceeded Max Capacity See Report
42709	55733	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	5/30/2015	5/30/2015	1000	gallons	manhole horton & 18th	Exceeded Max Capacity See Report
42709	55239	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	5/30/2015	5/30/2015	1000	gallons	Manhole Horton & 18th	Equipment Failure Exceeded Max Capacity See Report

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42709	55242	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	5/31/2015	5/31/2015	5000	gallons	Manhole 2905 Apache	Exceeded Max Capacity See Report
42709	55736	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	5/31/2015	5/31/2015	5000	gallons	manhole 2905 Apahe	Exceeded max Capacity See Rain
42709	56493	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	6/19/2015	6/19/2015	6/19/2015	2000	gallons	Manhole Aapache & Dajcota	Exceeded Max Capacity Precipitation 2.10 inches See Report
42709	70003	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	6/22/2015	6/30/2015	12/21/2016	0		Blower motor #2	Equipment Failure
42709	56563	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	6/22/2015	6/22/2015	6/27/2015	50	gallons	Columbus South of 32nd West Side Manhole	Equipment Failure See Report
42709	69997	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	6/26/2015	7/2/2015	12/20/2016	12500000	gallons	Wet weather primarys	Exceeded max capacityPrecipitation
42709	64227	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	6/26/2015	6/27/2015	5/20/2016	500000	gallons	Main plant lift station manhole	PrecipitationMain lift station overflowed
42709	56566	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	6/26/2015	6/27/2015	6/27/2015	10000	gallons	Manhole	Exceeded Max Capacity See Report
42709	69994	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	7/7/2015	7/7/2015	12/20/2016	10000	gallons	Main plant lift station manhole	Precipitation
42709	70221	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	7/7/2015	7/13/2015	7/13/2015	789000	gallons	wet weather s primary	precipitation 5.36 inches
42709	69990	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	7/7/2015	7/8/2015	12/20/2016	11700000	gallons	Wet weather primary s	Precipitation
42709	69533	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	7/13/2015	7/16/2015	11/30/2016	38200000	gallons	Wet weather primary clarifiers	Precipitation
42709	69118	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	8/20/2015	8/20/2015	8/21/2015	2	gallons	wet weather primary clarifiers	Rain .48 inches
42709	68602	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	9/9/2015	9/9/2015	9/9/2015	4000	gallons	Rangeline Rd Lift StationMadison Co	Equipment FailureDue to Failure of the CPU PLC the lift station failed which would not allow omniste to send out a notification to alert management

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42709	68603	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	9/19/2015	9/19/2015	9/21/2015	3	gallons	Wet Weather Primary ClarifiersMadison Co	Precipitation 2.1 Inches
42709	68609	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	9/29/2015	9/30/2015	9/30/2015	0	gallons	Wet Weather Primary ClarifierMadison Co	Precipitation .67 InchesRain Event
42709	68705	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	10/21/2015	10/21/2015	10/21/2015	300	gallons	Preliminary Treatment Facility	Equipment Failure See Report
42709	69993	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	10/21/2015	10/21/2015	12/20/2016	300	gallons	Prliminary Treatment facility	Equipment Failure
42709	70008	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	10/27/2015	10/28/2015	12/21/2016	0		Dry Weather Pump #2	Power failureEquipment failure
42709	70011	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	10/28/2015	10/28/2015	12/21/2016	0	gallons	Wet weather primary clarifiers	Precipitation
42709	70015	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	11/20/2015	11/20/2015	12/21/2016	25	gallons	Killbuck Liftstation	Power failureEquipment failure
42709	70012	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	11/27/2015	11/28/2015	12/21/2016	6500000	gallons	Wet weather primary Clarifiers	Precipitation
42709	60887	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	12/17/2015	12/17/2015	12/17/2015	1000	gallons	1815 D Manhole in alley.	Sewer full of grease blocked the line. It was cleaned last summer. Removed grease. Restored flow by bypassing pump.
42709	60544	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	12/17/2015	12/17/2015	1/27/2016	1000	gallons	1815 D Manhole in alley	sewer full of grease. was cleaned last summer. removed grease and restored flow
42709	64262	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	12/17/2015	12/17/2015	5/23/2016	1000	gallons	1815 D manhole in alley	Line BlockageSewer full of grease
42709	67766	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	12/26/2015	12/31/2015	1/1/2016	118	gallons	wet weather primary clarifers	Exceeded Max Capacity Rain Event
42709	68480	IN0032476	Anderson Municipal Sewage Treatment Plant	Madison	12/26/2015		12/28/2015	13	gallons	Wet weather primay clarifiers	Exceeded max capacity Precipitation .98 inchesRain event
42709	55319	IN0032476 Outfall # 05	Anderson Municipal Sewage Treatment Plant	Madison	5/26/2015	5/26/2015	5/27/2015	1400000	gallons	Wet weather primary clarifiers	Precipitation .44 inches Rain Event
42709	54642	IN0032476 Outfall #005	Anderson Municipal Sewage Treatment Plant	Madison	4/10/2015	4/20/2015	4/12/2015	11300000	gallons	wet weather primary clarifiers	Precipitation .68 inches See Report

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42709	51871	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	1/3/2015	1/3/2015	1/4/2015	0		Wet weather Primary Clarifiers	Rain .91 inches See Report
42709	52039	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	1/8/2015	1/9/2015	1/9/2015	0		Ne Release	Construction Related See Report
42709	52123	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	1/15/2015	1/20/2015	1/15/2015	0		West Secondary Primary	Equipment Failure See Report
42709	52236	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	1/20/2015	1/26/2015	1/20/2015	0		Final Clarifier #3	Equipment Failure See Report
42709	52543	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	1/27/2015	2/4/2015	1/27/2015	0		Final Clarifier #4	Equipment Failure See Report
42709	52542	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	1/27/2015		1/27/2015	0		Final Clarifier #4	Equipment Failure See Report
42709	52577	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	2/5/2015	2/6/2015	2/5/2015	0		Screw Pump #3	Screw Pump #3
42709	52561	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	2/5/2015		2/5/2015	0		Screw Pump #3	Equipment Failure See Report
42709	52665	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	2/6/2015	2/12/2015	2/6/2015	0		Final Clarifier #3	Equipment Failure See Report
42709	52941	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	3/3/2015	3/4/2015	3/4/2015	0		Wet weather primary clarifiers	Precipitation .32 inches See Report
42709	53009	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	3/7/2015	3/7/2015	3/8/2015	0		Wet Weather Primary Clarifiers	Snow Melt
42709	53137	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	3/8/2015	3/8/2015	3/9/2015	0		Wet weather primary clarifiers	Snow Melt
42709	53279	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	3/10/2015	3/11/2015	3/11/2015	0		wet weather primary clarifiers	Precipitation .37 inches See Report
42709	53486	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	3/13/2015	3/15/2018	3/16/2015	0		Wet weather primary clarifiers	Precipitation .95 inches Rain Event
42709	53874	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	3/25/2015	3/25/2015	3/27/2015	13	gallons	Wet weather primary clarifiers	Precipitation 1.27 inches See Report
42709	53875	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	3/26/2015	3/27/2015	3/27/2015	13	gallons	Wet weather primary clarifiers	Precipitation 1.27 inches See Report

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42709	54062	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/2/2015	4/3/2015	4/5/2015	4800000	gallons	Wet Weather Primary Clarifiers	Precipitation 1.20 inches See Report
42709	54033	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/2/2015	4/2/2015	4/2/2015	0		Primary Plant Grinder #1	Equipment Failure See Report
42709	54063	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/3/2015	4/4/2015	4/5/2015	4800000	gallons	Wet Weather primary Clarifiers	Precipitation 1.20 inches See Report
42709	54059	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/4/2015		4/4/2015	0		Dry Weather Pump #3	Equipment Failure See Report
42709	54343	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/8/2015	4/8/2015	4/9/2016	6700000	gallons	Wet weather primary clarifiers	Precipitation .76 inches Rain Event
42709	54344	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/8/2015	4/9/2015	4/9/2015	670000	gallons	Wet Weather Primary Clarifiers	Precipitation .76 inches Rain Event
42709	54643	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/10/2015	4/11/2015	4/12/2015	11300000	gallons	Wet weather primary clarifiers	Precipitation .68 inches See Report
42709	54835	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/19/2015	4/20/2015	4/23/2015	10600000	gallons	Wet weather primary clarifiers	Precipitation 1.77 inches
42709	54836	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/21/2015	4/22/2015	4/23/2015	10600000	gallons	Wet Weather Primary Clarifiers	Precipitation 1.77 inches Rain Event
42709	54882	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/25/2015	4/27/2015	4/25/2015	12900000	gallons	Wet Weather Primary Clarifiers	Precipitation 1.01 inches
42709	54883	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	4/27/2015	4/27/2015	4/28/2015	12900000	gallons	Wet Weather Primary Clarifiers	Precipitation 1.01 inches Rain Event
42709	54962	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	5/9/2015	5/10/2015	5/11/2015	1700000	gallons	Wet Weather Primary Clarifiers	Precipitation .51 inches Rain Event

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42709	54970	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	5/11/2015	5/11/2015	5/13/2015	391000	gallons	Wet Weather Primary Clarifiers	Precipitation .20 inches Rain Event
42709	54980	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	5/16/2015	5/16/2015	5/17/2015	166000	gallons	Wet Weather Primary Clarifiers	Precipitation .50 inches See Report
42709	55053	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	5/23/2015		5/25/2015	0		Dry Weather Pump #3	Equipment Failure See Report
42709	55328	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	5/27/2015	5/27/2015	5/28/2015	1100000	gallons	Wet weather primary clarifiers	Wet Weather primary clarifiers
42709	55339	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	5/30/2015	5/30/2015	30	gallons	Main Plant Lift Station	Precipitation 2.0 inches See Report
42709	55507	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/8/2015	6/9/2015	6/9/2015	8650000	gallons	Wet Weather Primary Clarifiers	Precipitation 1.6 inches Rain Event
42709	55698	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/12/2015	6/12/2015	6/14/2015	372000	gallons	Wet weather primary clarifiers	Precipitation .32 inches Rain Event
42709	56274	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/14/2015	6/15/2015	6/17/2015	5600000	gallons	Wet weather primary clarifiers	Precipitation 1.16 inches See Report
42709	56277	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/15/2015	6/15/2015	6/17/2015	5600000	gallons	Wet weather primary clarifiers	Precipitation 1.16 inches See Report
42709	56279	IN0032476 outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/16/2015	6/16/2015	6/17/2015	1800000	gallons	Wet weather primary clarifiers	Precipitation .35 inches See Report
42709	56519	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/17/2015	6/17/2015	6/19/2015	2100000	gallons	Wet Weather Primary Clarifiers	Precipitation .33 inches See Report
42709	56859	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/19/2015	6/24/2015	6/24/2015	44300000	gallons	Wet weather primary clarifiers	Precipitation 3.1 inches See Report
42709	56515	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/19/2015	6/19/2015	6/19/2015	5000	gallons	Deer Creek Lift Station	Precipitation 1.9 inches See Report

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42709	56802	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/22/2015		6/22/2015	0		Blower motor #2	Equipment Failure See Report
42709	58882	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	6/25/2015	6/25/2015	6/26/2015	7600000	gallons	Wet Weather Primary Clarifiers	Wet Weather Primary Clarifiers
42709	58482	IN0032476 Outfall #5	Anderson Municipal Sewage Treatment Plant	Madison	8/3/2015	8/3/2015	8/4/2015	3700000	gallons	Wet weather primary clarifiers	Precipitation 1.83 inches See Report
42709	52459	IN0032476 Outfall	Anderson Municipal Sewage Treatment Plant	Madison	2/1/2015	2/1/2015	2/2/2015	0		Wet Weather Primary Clarifiers	Precipitation .53 inches
42709	53857	IN0032476 Outfall	Anderson Municipal Sewage Treatment Plant	Madison	3/26/2015		3/26/2015	0		Wet Weather Pump #4	See Report
42709	52563	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	2/6/2015		2/6/2015	0		Final Clarifier #3	Equipment Failure See Report
42709	55401	IN0032476 Outfall #05	Anderson Municipal Sewage Treatment Plant	Madison	5/30/2015	6/2/2015	6/3/2015	60400000	gallons	Wet weather primary clarifiers	Precipitation 4.7 inches See Report
42709	64230	IN0032476 005	Anderson Municipal Sewage Treatment Plant	Madison	8/3/2015	8/4/2015	5/20/2016	0		Filter plant PLC	Power failureEquipment failure
42709	64249	IN0032476 005	Anderson Municipal Sewage Treatment Plant	Madison	9/9/2015	9/9/2015	5/23/2016	4000	gallons	Rangeline Road lift station	Equipment failureDue to failure of the CPU PLC the lift station failed which would not allow omniste to send out a notification to alert management
42709	64846	IN0032476 05	Anderson Municipal Sewage Treatment Plant	Madison	6/26/2015	6/27/2015	6/8/2016	500000	gallons	main plant lift station manhole	precipitation 2.5 inchesdue to to heavy and intense rain the manhole at our main plant lift station overflowed. the lift station was doing all it could. maintenance personnel were called in to set up by pass pumping to help relieve some of the flow.
42709	53532	IN0032478	Anderson Municipal Sewage Treatment Plant	Madison	3/20/2015		3/25/2015	0		1307 Garnet Manhole	Unknown See Report
40186	51887	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	1/5/2015	1/5/2015	1/6/2015	0		CSO 16	Precipitation .63 inches Exceeded Max Capacity
40186	67535	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	1/12/2015	1/13/2015	1/14/2016	290000	gallons	CSO10	Equipment failure exceeded max capacity precipitation capacity discharging. Please see notes
40186	52239	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	1/20/2015		1/21/2015	0		CSO #15 Structure	Construction Related Precipitation See Report
40186	52651	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	2/10/2015	2/10/2015	2/11/2015	0		CSO #16	Exceeded max CapacitySee Report
40186	54335	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	4/6/2015	4/6/2015	4/8/2015	58023	gallons	CSO 16	Exceeded Max Capacity See Report
40186	54530	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	4/9/2015	4/9/2015	4/10/2015	2400	gallons	Manhole	Precipitation 2.34 inches Exceeded Max Capacity See Report

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40186	54528	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	4/9/2015	4/9/2015	4/10/2015	2400	gallons	Manhole	Precipitation 2.34 inches Exceeded Max Capacity See Report
40186	54758	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	4/15/2015	4/15/2015	4/16/2015	16794	gallons	CSO 16	Exceeded Max Capacity See Report
40186	56541	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	6/19/2015	6/19/2015	6/19/2015	500	gallons	South 29th and South Street	Exceeded Max Capacity Precipitation 5.72 inches See Report
40186	70122	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	7/9/2015	7/10/2015	7/1/2015	8400	gallons	Manhole-Rock Garden	exceeded max capacity precipitation 3.06 inches The collection system is at capacity from rain events on 7/7/15 7/8 and 7/9. These rain events totaled 3.06 in Rain events since 6/7/15 have contributed to the level in the collection system.
40186	69988	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	7/9/2015	7/10/2015	12/20/2016	7200	gallons	Manhole - Rock Garden	PrecipitationExceeded max capacity
40186	71333	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	7/19/2015	7/20/2015	7/21/2015	62899	gallons	CSO 15	exceeded max capacity precipitation 4.12 inchesThe collection system has been running full since all of the rain events in June and July. On 7/20 @ 12:20 pm I was notified via text that CSO15 was going. I checked it and it was trickling. I checked the Gripp site and noticed that it had been trickling son 7/19. Any increase in flow causes this CSO and others that have been reported to discharge.
40186	71445	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	7/20/2015	7/20/2015	7/21/2015	127905	gallons	CSO 16CSO 14- LIFT STATION	exceeded max capacity precipitation 4.12 inchesThe city received 4.12 in of rain from 7/7/15 thru 7/13. The collection system is running at just below overflow level. The city water dept. backwashed filters and the added flow caused the CSO to discharge. The city is still experiencing elevated flows due to all of the rain the past month and a half.
40186	68689	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	12/8/2015	12/8/2015	12/8/2015	2477	gallons	CSO# 13	Exceeded Max Capacity See report
40186	70120	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	12/27/2015	12/29/2015	12/28/2015	2	gallons	29th and South L	exceeded max capacityprecipitation 3.45 inchesRain events from 12/26 12/27 and 12/28 have totalled 3.45. This has caused the collection system to exceed its capacity.
40186	67764	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	12/27/2015	12/29/2015	12/29/2015	5820	gallons	29th and South L	Exceeded Max Capacity Rain 4.00 inches See Report
40186	70370	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	12/27/2015		12/28/2015	2	gallons	Manhole-along creek	exceeded max capacity precipitation 3.45 inches rain events from 12/26 12/27 and 12/28 have totalled 3.45 in. This has caused the collection system to exceed its capacity
40186	70124	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	12/27/2015	12/28/2015	12/28/2015	2	gallons	Manhole - along creek	precipitation 3.45 inchesRain events from 12/26 12/27 and 12/28 have totalled 3.45 inches This has caused the collection system to exceed its capacity

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40186	68475	IN0032719	ELWOOD SEWAGE TREATMENT PLANT	Madison	12/27/2015	12/28/2015	12/28/2015	14658	gallons	Siphon Box29th and South LManhole-along creekCSO 14	Precipitation 3.42 inchesRain events from 12/26 12/27 and 12/28 have totalled 3.45. This has caused the collection system to exceed its capacity
40186	56302	IN0032719 Outfall	ELWOOD SEWAGE TREATMENT PLANT	Madison	6/15/2015	6/16/2015	6/17/2015	10	gallons	2129 South K Street	Exceeded max Capacity precipitation 4.37 inches See Report
40186	56392	IN0032719 Outfall	ELWOOD SEWAGE TREATMENT PLANT	Madison	6/18/2015	6/18/2015	6/19/2015	4200	gallons	CSO 011 - South J and 25th	Exceeded Max capacity Precipitation 4.62 inches See Report
40186	56393	IN0032719 Outfall	ELWOOD SEWAGE TREATMENT PLANT	Madison	6/18/2015	6/18/2015	6/19/2015	4200	gallons	CSO 012 - Jenkins Ave Bridge	Exceeded Max Capacity Precipitation 4.62 inches See Report
40186	56395	IN0032719 Outfall	ELWOOD SEWAGE TREATMENT PLANT	Madison	6/18/2015	6/18/2015	6/19/2015	50825	gallons	CSO 014 - P St. Lift Station	Exceeded Max Capacity Precipitation 4.62 inches See Report
41655	64225	IN0040304	MARKLEVILLE TOWN	Madison	5/8/2015	5/9/2015	5/20/2016	50	gallons	Broken sewer line under SR 38	Construction related
41655	71317	IN0040304	MARKLEVILLE TOWN	Madison	8/11/2015	8/11/2015	2/17/2017	25	gallons	21 Home Avenue	Equipment Failure See report
40085	55205	IN0049026	FALL CREEK WASTE WATER TREATMENT PLANT	Madison	5/18/2015		5/18/2015	100	gallons	SR 67 LS 7099 S SR 67	Equipment Failure LS Discharge F.M. is Broken
40085	68663	IN0049026	FALL CREEK WASTE WATER TREATMENT PLANT	Madison	12/27/2015	12/27/2015	10/20/2016	5000	gallons	P-main	Exceeded Max CapacityPrecipitation
105726	53562	IN0063983	Chesterfield Waste Water Treatment Plant	Madison	3/25/2015	3/25/2015	3/25/2015	0		207 Pass St	Equipment Failure See Report
105726	54578	IN0063983	Chesterfield Waste Water Treatment Plant	Madison	4/1/2015	4/14/2015	4/15/2015	9882000	gallons	Chesterfield WWTP	Equipment Failure See Report
41882	54577	N0024562 Outfall #004	SUMMITVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Madison	4/9/2015	4/9/2015	4/10/2015	18200	gallons	Wet Well LS #2 E.N. Main St	Precipitation .9 inches See Report
10868	60541	23183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/28/2015	12/28/2015	1/27/2016	1000	gallons	LS 504 7107 Williams Creek Dr	Pump Failure at LS 504
12903	68284		LAWRENCE UTILITIES	Marion	7/7/2015	7/7/2015	10/7/2016	0		46th and Post Road 3 manholes	Precipitation
12903	68258		LAWRENCE UTILITIES	Marion	7/12/2015	7/12/2015	10/7/2016	0		7103 Oaklandon	Precipitation
12903	68270		LAWRENCE UTILITIES	Marion	7/12/2015	7/12/2015	10/7/2016	0		46th and Post Road 3 manholes	Precipitation
12903	68273		LAWRENCE UTILITIES	Marion	7/12/2015	7/12/2015	10/7/2016	0		47th & Richardt	Precipitation

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12903	68274		LAWRENCE UTILITIES	Marion	7/12/2015	7/12/2015	10/7/2016	0		7699 E. 53rd	Precipitation
12903	68267		LAWRENCE UTILITIES	Marion	7/12/2015	7/12/2015	10/7/2016	0		52nd and Katherine 3 manholes	Precipitation
12903	68269		LAWRENCE UTILITIES	Marion	7/12/2015	7/12/2015	10/7/2016	0		5300 N. David	Precipitation
12903	68298		LAWRENCE UTILITIES	Marion	7/13/2015	7/13/2015	10/11/2016	0		12046 Sycamore Dr. MH# 11273051	Precipitation
12903	68278		LAWRENCE UTILITIES	Marion	7/14/2015	7/14/2015	10/7/2016	0		52nd Katherine Dr.	Precipitation
12903	68275		LAWRENCE UTILITIES	Marion	7/14/2015	7/14/2015	10/7/2016	0		7103 Oaklandon Road	Precipitation
12903	68283		LAWRENCE UTILITIES	Marion	7/14/2015	7/14/2015	10/7/2016	0		46th and Post Rd. 3 manholes	Precipitation
12903	68282		LAWRENCE UTILITIES	Marion	7/14/2015	7/14/2015	10/7/2016	0		7699 E. 53rd	Precipitation
12903	68293		LAWRENCE UTILITIES	Marion	7/27/2015	7/27/2015	10/11/2016	0		7302 Oakland Hills Drive Manhole behind house in middle of wooded area	Precipitation
12903	64210		LAWRENCE UTILITIES	Marion	12/24/2015	12/24/2015	5/20/2016	50	gallons	7103 Oaklandon Road	PrecipitationLS#10 overflowing due to rain
17464	53604	IN0021300	CUMBERLAND SEWAGE UTILITY	Marion	3/27/2015	3/27/2015	3/27/2015	0		Force Main Ground	See Report
17464	53606	IN0021300	CUMBERLAND SEWAGE UTILITY	Marion	3/28/2015	3/28/2015	3/28/2015	0		Force Main Ground	See Report
17464	54607	IN0021300	CUMBERLAND SEWAGE UTILITY	Marion	4/8/2015	4/9/2015	4/9/2015	0		Manhole	Precipitation 3 inches See Report
17464	69785	IN0021300	CUMBERLAND SEWAGE UTILITY	Marion	7/7/2015	7/8/2015	12/12/2016	50000	gallons	Manholes W-75 and W-76	Exceeded Max CapacityPrecipitation
17464	58888	IN0021300 Outfall	CUMBERLAND SEWAGE UTILITY	Marion	6/27/2015	6/27/2015	6/27/2015	25000	gallons	Manhole W-75	Exceeded Max Capacity Precipitation 5 inches
10868	51874	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/3/2015	1/3/2015	1/3/2015	0		4839 W Regemt St SMH #720060	Equipment Failure See Report
10868	51841	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/3/2015		1/3/2015	0		Manhole Unit ID 720060	Unknown
10868	51876	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/3/2015	1/3/2015	1/7/2015	0		4839 W Regent St SMH #720060	Unknown See Report
10868	51932	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/6/2015	1/6/2015	1/7/2015	0		1310 Munsee Cir SMH #930579	Unknown See Report

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10868	51909	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/7/2015	1/7/2015	1/7/2015	0		Manhole unit ID 930579	Unknown
10868	52231	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/16/2015	1/16/2015	1/19/2015	0		3925 Bolton Ave SMN #154085-SMH #154084	Unknown See Reports
10868	52126	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/16/2015	1/16/2015	1/16/2015	0		3925 N Bolton Ave/Bathroom	Unknown
10868	52234	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/16/2015	1/16/2015	1/16/2015	0		7890 Eagle Valley pass SMH #831727	Unknown See Report
10868	52256	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/22/2015		1/22/2015	0		5630 W 46th St Unit ID 830401 Manhole	Unknown See Report
10868	52379	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/26/2015	1/26/2015	1/26/2015	0		4150 Vinewood Ave SMH #831427	Unknown
10868	52398	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/27/2015	1/27/2015	1/27/2015	0		4933 Oakwood Trail SMH #820849	Unknown See Report
10868	52719	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	2/2/2015		2/2/2015	0		821 Greer St Unit ID 227455	Unknown
10868	52566	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	2/2/2015		2/2/2015	0		821 Greet St Unit ID 227455	Unknown
10868	52522	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	2/2/2015	2/2/2015	2/2/2015	0		821 Greer St SMN #227456- #0228211	Unknown Debros
10868	52641	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	2/6/2015	2/6/2015	2/6/2015	0		2130 W Southport Rd SMH #760395	Unknown See Report

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10868	52642	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	2/6/2015	2/6/2015	2/6/2015	0		2310 W Southport Rd SMH #760394	Unknown See Report
10868	52643	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	2/6/2015	2/6/2015	2/6/2015	0		3437 Beasley Dr SMN #810473 #810072	Unknown See Report
10868	52644	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	2/9/2015	2/9/2015	2/9/2015	0		8300 Craig St SMH #131394	Roots
10868	52960	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/4/2015	3/4/2015	3/4/2015	0		1037 W 25th St SMH #689541	Equipment Failure See Report
10868	52947	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/4/2015	3/4/2015	3/4/2015	0		1037 W 25th ST	Unknown See Report
10868	53143	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/7/2015	3/7/2015	3/7/2015	0		2901 N Graham Ave SMH #240084	Heavy Grease
10868	53007	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/7/2015		3/7/2015	0		2901 n Graham Ave Unit ID 240083 Manhole	Unknown
10868	53327	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/12/2015	3/12/2015	3/12/2015	0		4352 Mitthoeffer Rd Unit ID 480748 Manhole	Unknown
10868	53410	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/12/2015	3/12/2015	3/12/2015	0		43.52 Mitthoefer Rd SMH #480748	4352 Mitthoefer Rd SMH #480748
10868	53658	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/16/2015	3/16/2015	3/16/2015	20	gallons	8240 Meadowlark Dr SMH #481604	Unknown See Report
10868	53494	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/16/2015		3/16/2015	0		8240 Meadowlark Dr Unit ID 481604 Manhole	Unknown

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10868	53537	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/16/2015		3/17/2015	0		10407 Milford Ct Up manhole 480546 SR# 1047073	Unknown
10868	53571	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/16/2015	3/17/2015	3/17/2015	0		7546 Five Points Rd Manhole 521050 SR # 1047091	Unknown See Report
10868	64095	In0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/16/2015	3/17/2015	5/18/2016	5	gpm/ft^ 2	7546 Five Points Rd.	SSO caused by grease and roots
10868	53572	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/16/2015		3/16/2015	0		4313 Baker Dr Unit ID 480954	Unknown
10868	53740	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/21/2015	3/21/2015	3/21/2015	5	gallons	137 Buisdale Dr Manhole Unit 750380	Unknown See Report
10868	53767	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/21/2015	3/21/2015	3/21/2015	5	gallons	137 Buisdale Dr SMH #750380	Unknown See Report
10868	53863	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/24/2015	3/26/2015	3/24/2015	2500	gallons	3700 White River Pkwy Edr SMN #695451-695449	Construction Related See Report
10868	53771	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/24/2015		3/24/2015	2500	gallons	3700 N White River Pkwy EDR	Unknown
10868	53870	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/25/2015	3/26/2015	3/26/2015	451	gallons	5515 W 86th St SMH #955039	Unknown See Report
10868	53873	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/26/2015	3/26/2015	3/26/2015	576	gallons	5702 E 86th St SMN #SV131311-SMH #131026	Unknown See Report
10868	53854	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/26/2015		3/26/2015	0		5702 E 86th St Sewer Main ID 131311 in Street	Unknown

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10868	53977	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/29/2015	3/29/2015	3/29/2015	0		3627 Lombardy Place MH ID #480609	Unknown Flushed Line
10868	53890	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	3/29/2015	3/29/2015	3/29/2015	738	gallons	3627 Lombardy PI SMH #480609	Grease and Roots
10868	54561	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/7/2015	4/7/2015	4/7/2015	723	gallons	9618 Mercury Dr SMH #560525	Unknown See Report
10868	54087	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/7/2015		4/7/2015	5	gallons	Manhole unit id 560525	Unknown
10868	54682	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/9/2015	4/9/2015	4/15/2015	322	gallons	2533 Randolph St SMH #616961	Unknown
10868	54560	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/10/2015		4/11/2015	50	gallons	537 Woodruff PI East Dr.	Unknown
10868	54734	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/14/2015		4/14/2015	10	gallons	2946 N Broadway St	Unknown See Report
10868	54733	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/14/2015		4/14/2015	10	gallons	2946 Broadway St Sewage within Basement of home.	Unknown
10868	54780	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/17/2015		4/17/2015	0		3455 W New York St - Unit ID 911777	Unknown See Report
10868	54812	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/17/2015	4/17/2015	4/17/2015	1402	gallons	355 W New York St SMH #919841	Unknown Heavy Grease
10868	54784	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/19/2015	4/19/2015	4/9/2015	50	gallons	6850 W 86th Street	Unknown Exceeded Max Capacity See Report

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10868	54785	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/19/2015	4/19/2015	4/19/2015	50	gallons	6850 W 86th St Lift Station LS #135	Unknown Exceeded Max Capacity See Report
10868	54834	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/22/2015	4/22/2015	4/22/2015	275	gallons	9030 Fall Creek Rd SHM #496090	Unknown Debris
10868	54833	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/22/2015		4/22/2015	500	gallons	9030 Fall Creek Rd MH ID 496090	Unknown See Report
10868	54886	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/28/2015		4/28/2015	25	gallons	6607 Irwin Dr Manhole ID 320311	Unknown
10868	54911	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/28/2015	4/28/2015	4/28/2015	2564	gallons	6607 Irwin Dr MH #320311	Unknown Heavy Grease
10868	54890	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/28/2015		4/28/2015	20	gallons	3539 Mayflower Dr Manhole 710636	Unknown
10868	54918	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/1/2015	5/1/2015	5/1/2015	0		2815 Plaza Dr SMH #908152	Unknown
10868	54922	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/1/2015	5/1/2015	5/1/2015	659	gallons	2815 Plaza Dr SMH #908152	Unknown Grease
10868	54920	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/4/2015		5/4/2015	5	gallons	10111 E Thompson Rd Force Main	Unknown
10868	54968	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/11/2015	5/11/2015	5/11/2015	10	gallons	320 E 82nd St Unit ID 180952 Manhole	Unknown
10868	54967	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/11/2015	5/11/2015	5/11/2015	10	gallons	320 E 82nd St Unit ID 180952	Unknown

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10868	54969	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/11/2015	5/11/2015	5/11/2015	2325	gallons	320 E 82nd St SMH #180952	Unknown
10868	54973	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/14/2015		5/14/2015	0		8150 Beech Knoll Sewer Main SMH 496308 to 496309	Unknown
10868	54977	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/14/2015		5/14/2015	0		7225 Winton Dr Sewer Manhole 820935	Unknown
10868	55065	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/25/2015		5/26/2015	1	gallons	Manhole 430598	Manhole 430598
10868	55330	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/25/2015	5/26/2015	5/26/2015	1529	gallons	8306 Hartington Way MH #430598	Air Release Valve Leaking.
10868	55326	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	5/26/2015	5/26/2015	5/26/2015	182	gallons	8750 Washington Blvd W Dr SMH #180987	Unknown Heavy Grease
10868	65593	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/6/2015		7/6/2016	100	gallons	8719 Log Run Dr SMH 750927	See Report
10868	55632	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/8/2015	6/8/2015	6/8/2015	50	gallons	8931 Spicewood Ct SMN #903790-#903786	Unknown Precipitation 0.87 inhces See Report
10868	55799	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/8/2015		6/8/2015	50	gallons	8931 Spicewood Ct	Unknown
10868	58362	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/19/2015	6/19/2015	6/19/2015	100	gallons	LS135 - 7153 W 86th St	Precipitation
10868	56849	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/19/2015	6/19/2015	6/19/2015	50699	gallons	6850 W 86th St LS #135	Precipitation 1.32 inches See Report

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10868	64090	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/27/2015	6/27/2015	5/18/2016	0		3800 W. Southport Rd	PrecipitationSSO-Call from United Water notifying us of a SSO that was occurring at 3800 W. Southport Rd.
10868	64089	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/27/2015	6/27/2015	5/18/2016	2	gallons	MH635004 CPT 22 at 3125 E Bradbury Dr	PrecipitationEvidence of surcharge resulting in an overflow of MH635004 CPT 22 at 3125 E Bradbury Dr.
10868	69937	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/27/2015	6/27/2015	12/19/2016	100	gallons	3125 E. Bradbury Ave.SMH #635004	Precipitation
10868	69938	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	6/28/2015	6/29/2015	12/19/2016	2500	gallons	9835 Fall Creek Rd.SMH #490018	Precipitation
10868	69861	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/2/2015	7/2/2015	12/15/2016	25	gallons	3237 Arbutus Dr.SMN #811125-#811124	Line Blockage
10868	69859	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/6/2015	7/6/2015	12/15/2016	3	gallons	4618 Primrose Ave.SMN #191010-#190040	Line Blockage
10868	69858	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/7/2015	7/7/2015	12/15/2016	1500	gallons	3125 Bradbury Ave.SMH #635004	Precipitation
10868	69853	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/7/2015	7/8/2015	12/15/2016	500	gallons	2587 Harlin St.SMH #63610	Precipitation
10868	69854	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/8/2015	7/8/2015	12/15/2016	23933	gallons	3618 Woodcliff Dr.SMH #635010	Precipitation
10868	69794	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/8/2015	7/8/2015	12/12/2016	100	gallons	3302 Lindbergh Dr.Manhole Id 530295	Precipitation

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10868	70573	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/8/2015	7/9/2015	7/8/2015	85084	gallons	3302 Lindbergh DrSMH #530295	precipitation 3.87 inchesLS305 on high water due to rainfall pumps doing all they can. Overflow stop time is based on LS305 time off high water
10868	69857	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/8/2015	7/9/2015	12/15/2016	500	gallons	4519 W. Thompson RoadSMH #710058	Precipitation
10868	69850	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/12/2015	7/12/2015	12/15/2016	100	gallons	3430 Caroline Ave.	Exceeded Max CapacityPrecipitation
10868	69500	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/12/2015	7/12/2015	11/29/2016	100	gallons	3430 Caroline Ave.SMH 151534-SMH 151533	Precipitation
10868	69847	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/12/2015	7/12/2015	12/14/2016	50	gallons	3338 Nicholas Ave.	Exceeded Max Capacity
10868	69504	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/12/2015	7/12/2015	11/29/2016	50	gallons	3338 Nicholas Ave. SMH 151381-SMH 151007	PrecipitationExceeded Max Capacity
10868	69848	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/12/2015	7/12/2015	12/14/2016	60	gallons	3945 N. Hawthorne Lane	Exceeded Max Capacity
10868	69505	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/14/2015	7/14/2015	11/29/2016	156	gallons	2013 Mac Ct.SHM #636460	PrecipitationExceeded Max Capacity
10868	69510	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/14/2015	7/14/2015	11/29/2016	68	gallons	2593 Harlan Ct.SMH #636810	Exceeded Max CapacityPrecipitation
10868	69756	In0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/14/2015		12/12/2016	50	gallons	3121 E Bradbury Ave	Approx 50 Gal. per minute of sewage coming out of manhole
10868	69512	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/14/2015	7/14/2015	11/29/2016	1465	gallons	8019 Snug Harbor Dr.SMH #519252	Exceeded Max CapacityPrecipitation

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10868	69521	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/14/2015	7/14/2015	11/30/2016	127	gallons	1806 Winchester DriveSMH #510849	Exceeded Max CapacityPrecipitation
10868	69890	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/14/2015		7/14/2015	50	gallons	3800 w southport Rd	No information to provide
10868	69893	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/14/2015		7/14/2015	4	gallons	7277 Lockerbie Dr	Line Blockage
10868	69843	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/14/2015		12/14/2016	100	gallons	3310 Linderbergh Dr	Manhole Id# 530295 Overflow due to surcharge
10868	69894	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/15/2015		7/15/2015	100	gallons	1006 Woodmere Dr Contained inside basement	Line Blockage CEG asset 903279 is up &903278 is down and flowing
10868	69527	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/15/2015	7/15/2015	11/30/2016	100	gallons	1006 Woodmere DriveContained inside basement	Exceeded max capacityPrecipitation
10868	64087	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/15/2015	7/19/2015	5/18/2016	5	gallons	3005 Coast Dr. Unit 832084	Exceeded Max CapacityMH sewer surcharge on Unit 832084

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10868	70790	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/15/2015	7/15/2015	7/19/2015	270188	gallons	3005 Coast Dr. SMH #8320873402 Bradford Dr SND #7101318019 Snuh Harbor Dr. SMH #5192523740 N High School Rd SMH #811103334 Cossell Dr LS #103331 N Girl School Rd SMH #7503863125 Bradbury Ave SMH #6350047277 Lockerbie Dr. SMH #7503863310 Lindergh Dr SMH #5302953850 W Southport Rd1006 Woodmere Dr SMH #903279-9032782587 Harlan Ct SMH# 636810437 E 82nd St SMH #1809523800 W Southport Rd SMH #760001331 N Girls School Rd LS104N High School Rd & Monarch Dr MH 8111033402 Bradford Dr334 Cossell Dr LS103	precipitation 15.15 inchesRain event
10868	69530	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/15/2015	7/15/2015	11/30/2016	5	gallons	2587 Harlan St.Front of add near MH 363810	Precipitation
10868	69534	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/16/2015	7/16/2015	11/30/2016	5	gallons	437 E 82nd Street	PrecipitationLine blockage
10868	71151	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/25/2015	7/25/2015	7/27/2015	1318	gallons	6550 E 16th St SMH #3300121041 Reserve Way SMH# 6999736750 Derbshire Rd SMH #5200089245 Sanbury Rd Lift Station #4437100 Williams creek dr62 N Edmondson Ave8019 Snug Harbor Dr #519252	idem emergency responseshealth deptPrecipitation 1.01 inches
10868	68902	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/26/2015	7/27/2015	7/27/2015	0		3121 East Bradbury Ave.	Manhole #635004 CEG mains are surcharging causing one of them to overflow.

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10868	68898	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/27/2015	7/27/2015	7/27/2015	0		2593 Harlan Street	Precipitation2593 Harlan StreetMH#636810 Overflowed and went down storm drain #BN0730.The storm asset then leads into Bean Creek
10868	68897	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/27/2015	7/27/2015	7/27/2015	100	gallons	6550 E. 16th Street	PrecipitationManhole overflowApprox. 100 ft north of 16th Street. Access via driveway for 6650 E. 16th St. Trees and gravel drive marked with green paint about 50ft through path toward east.
10868	64065	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/31/2015	7/31/2015	5/17/2016	300	gallons	Lift Station LS504MH s #182291 #182290 #185713 #185717 #185716	Equipment failure/Precipitation
10868	64092	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	7/31/2015	7/31/2015	5/18/2016	275	gallons	10221 E. Thompson Rd.	Sewage spilling into Buck Creek through storm drain BK6932.Possible main break or air relief valve break.Unit ID for break 439424
10868	58361	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	8/2/2015	8/2/2015	8/2/2015	60	gallons	4716 Owls Nest PI SMH #830256	See Report
10868	70540	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	8/5/2015		1/18/2017	5	gallons	3654 Coneflower Way	Rain Line Blockage
10868	58359	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	8/5/2015	8/5/2015	8/5/2015	131	gallons	3654 Coneflower Way SMH #466671	Removed BlockageSee Report
10868	69061	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	8/28/2015		8/31/2015	5	gallons	3701 Owster Ln MH 540006	Asset 540006 Shows Previous signs of overflowing that needs cleaned up.
10868	68794	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	9/8/2015	9/8/2015	9/8/2015	5	gallons	1906 Broad Ripple AveSMN 140482 - 141217Marion Co	Customer has backup in home due to CEG Mains being up. Up manhole is 180482 and the down is 141217. OtherInitially called in as a confirmed overflow from toilet fixture due to mainline surcharge. UW responded crew states H2O had grease in his clean out - There was no BUP in the main line - crew shot line and there was no change to the main.

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10868	68814	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	9/14/2015	9/14/2015	9/14/2015	869	gallons	2943 E 46th StSMH #951268Marion County	Line BlockageManhole Id 140073 is overflowing 140072 is up but not overflowing and 140071 is down. Sewage is escaping out of the manhole at a rate of about 5 galls a minute and is getting into storm inlet ID #FL1767Spill contained in ditch line S/W/C of 46th & Binford. Clean up scheduled for 9/15/2015. Trees and foliage need to be removed for access to clean up.
10868	68815	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	9/15/2015	9/15/2015	9/16/2015	25	gallons	3720 Decamp Dr Release occurred in the front yardMarion Co	Line BlockageUSS checked Manhole 481403 CPT- 22 and found it was down then checked Manhole 481404 CPT-22 and found that it was up. Confirmed and estimated 25 GPM of sewage escaping in the yard of 3720 Decamp Drive. Painted lid with arrow United Water notified.Grease and other Debris
10868	68817	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	9/18/2015	9/18/2015	9/18/2015	25	gallons	2308 Kessler Blvd N DrBasement of homeSMH 929019-929015Marion Co.	Line blockageCEG responded to a sewer backup at 2308 Kessler Blvd North Dr and confirmed sewage has backed up into the basement of the home. Service Technician found CEG manhole ID 929015 located near W 23rd St and Kessler Blvd N Dr is down and flowing GEG manhole ID 929021 located near Groff Ave and Goodlet Ave is up but not overflowing
10868	68820	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	9/26/2015	9/26/2015	9/26/2015	845	gallons	5665 Georgetown RdSMN 820201-820200Marion Co	Line blockageSigns of raw sewage in parking lot in front of building. Also sewage escaping from clean out in rear of property getting into a private storm structure.Heavy grease in Sanitary Main
10868	68822	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	9/28/2015	9/28/2015	9/28/2015	1876	gallons	2933 W 82nd StSMH #903979Marion Co	Line blockageRaw sewage coming out of manhole and escaping into yard and ditch. Also sewage escaping from the ditch into Crooked Creek. Roots
10868	69940	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	10/1/2015	10/1/2015	12/19/2016	0		8627 Zephyr Dr.SMN 410137-410136	Line Blockage
10868	69942	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	10/5/2015	10/5/2015	12/19/2016	480	gallons	7745 Solana Dr.SMH #120125	Line Blockage
10868	69950	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	10/7/2015	10/7/2015	12/20/2016	500	gallons	3700 Brookside Parkway S. Dr.Escape at CSO #101	Line BlockagePower failure

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10868	69954	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	10/11/2015	10/11/2015	12/20/2016	250	gallons	2202 Elizabeth St.SMH #331329	Line Blockage
10868	69955	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	10/17/2015	10/17/2015	12/20/2016	379	gallons	5665 Georgetown RoadSMN *820201- #820200	Line Blockage
10868	69987	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	10/29/2015	10/29/2015	12/20/2016	68	gallons	8520 W. 56th St.	Power Failure
10868	68661	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	11/8/2015	11/8/2015	11/1/2015	5	gallons	4001 N High school Rd Unasseted Private MH	Line Blockage See Report
10868	69874	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	11/8/2015	11/8/2015	12/15/2016	0		4001 N. High School Rd.	Line Blockage
10868	69868	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	11/11/2015	11/11/2015	12/15/2016	6000	gallons	5500 S. Concord St.SMH #000021	Equipment failure
10868	68660	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	11/11/2015		11/11/2015	6000	gallons	5500 S Concord St.	Raw Sewage coming out of sludge transfer line
10868	68657	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/10/2015	12/10/2015	12/10/2015	30	gallons	MH 930280 ADD 3919 Cooper Road	Line Blockage See Report
10868	68634	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/10/2015	12/10/2015	12/10/2015	422	gallons	3919 Cooper Rd SMH# 930280	Line blockage Heavy Grease
10868	60536	in0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/10/2015	12/10/2015	1/27/2016	422	gallons	MH 930280 3919 Cooper Road	Overflow at SMH 939280 Comp 22 Approximately 20 gal of sewage escaped leads to crooked creek SMH Comp 22 930279 is down. United water is onsite.
10868	67485	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/15/2015		9/12/2016	10000	gallons	7125 fall Creek Rd. LS.402	Exceeded Max Capacity See Report

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10868	51937	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/23/2015	12/31/2015	1/8/2015	0		6743 Kingman Dr SMH #476523	Construction Related
10868	69083	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/24/2015		12/24/2015	1141	gallons	6106 Spire Place MH 3531218	Precipitation 1.79 inches
10868	68617	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/27/2015	12/27/2015	12/27/2015	750	gallons	8400 WoodBurn Dr LS 115	equipment failure precipitation 1.5 inches Rain event and pump failure at liftstation 115
10868	68605	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/27/2015	12/28/2015	12/28/2015	93600	gallons	Rain Eventprecipitation 0.97 inches	Rain Event
10868	68619	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/27/2015	12/28/2015	12/28/2015	100420	gallons	2451 Hudnut Blvd.	precipitation 0.97 inches Rain Event MH#760014
10868	68417	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/28/2015	12/28/2015	10/13/2016	17583	gallons	7800 W. Perimeter Dr. LS 101	Precipitation
10868	68418	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/28/2015	12/28/2015	10/13/2016	41272	gallons	7024 Ralston Ave. LS 504	Equipment Failure
10868	68430	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/29/2015	12/29/2015	10/13/2016	16802	gallons	8651 Castle Creak Pkwy. edr MH #131122	Line Blockage
10868	67484	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	12/30/2015	12/30/2015	12/30/2015	27743	gallons	8802 W 56th St.	Line Blockage Debris Blockage
10868	52349	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	1/24/2015	1/24/2015	1/24/2015	0		8815 Belair Dr SMH #481308	Unknown See Report

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10868	54527	IN0023183	CWA Authority Incorporated Belmont Advanced Waste Water Treatment	Marion	4/9/2015		4/9/2015	3	gallons	2533 s Randolph St Unit ID# 616961	Unknown See Report
12903	68731	IN0023574	LAWRENCE UTILITIES	Marion	7/26/2015	7/26/2015	10/24/2016	0		7103 Oaklandon Road	Precipitation
12903	68735	IN0023574	LAWRENCE UTILITIES	Marion	7/26/2015	7/26/2015	10/24/2016	0		12046 Sycamore	Precipitation
12903	68737	IN0023574	LAWRENCE UTILITIES	Marion	7/26/2015	7/26/2015	10/24/2016	0		5002 Kitley Drive	Precipitation
12903	64207	IN0023574	LAWRENCE UTILITIES	Marion	12/24/2015	12/24/2015	5/20/2016	30	gallons	4601 N. Post Rd. and 8944 E. 46th St.	Precipitation
12903	68654	IN0023574	LAWRENCE UTILITIES	Marion	12/27/2015	12/27/2015	10/20/2016	0		7103 Oaklandon Road	Precipitation
12903	68655	IN0023574	LAWRENCE UTILITIES	Marion	12/27/2015	12/27/2015	10/20/2016	0		8944 E. 46th MH4601 N. Post MH	Precipitation
12903	54592	-	LAWRENCE UTILITIES	Marion	4/8/2015		4/8/2015	0		7699 E 53rd St Manhole	See Report
12903	54606	-	LAWRENCE UTILITIES	Marion	4/8/2015		4/8/2015	0		7699 E 53rd St Manhole	Precipitation .72 inches See Report
12903	54598	-	LAWRENCE UTILITIES	Marion	4/8/2015		4/8/2015	0		8944 E 46th St Manhole	See Report
12903	54605	-	LAWRENCE UTILITIES	Marion	4/8/2015		4/8/2015	0		8944 E 46th St Manhole	Precipitation .72 inches See Report
12903	54604	-	LAWRENCE UTILITIES	Marion	4/8/2015		4/8/2015	0		9001 E 46th St Manhole	Precipitation .72 inches See Report
12903	54600	-	LAWRENCE UTILITIES	Marion	4/8/2015		4/8/2015	0		9001 E 46th St Manhole	See Report
12903	54603	-	LAWRENCE UTILITIES	Marion	4/8/2015		4/8/2015	0		4601 N Post Rd Manhole	Precipitation .72 inches See Report
12903	61076	-	LAWRENCE UTILITIES	Marion	10/12/2015	10/12/2015	2/21/2016	80	gallons	11029 Presbyterian Drive behind building	Overflow was caused due to a blocked sewer.

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12903	60895	IN0023574 - Terminated	LAWRENCE UTILITIES	Marion	12/21/2015	12/21/2015	12/21/2015	600	gallons/ hr	Force main	Broken force main caused by equipment failure.
16166	54647	IN0032972	SPEEDWAY WASTE WATER TREATMENT PLANT	Marion	4/12/2015	4/12/2015	4/13/2015	150000	gallons	Chapel hill Lift Station	Power Failure See Report
16166	69788	IN0032972	SPEEDWAY WASTE WATER TREATMENT PLANT	Marion	7/7/2015	7/8/2015	12/12/2016	150000	gallons	Lift Station 6821 W. 10th St.	Precipitation
16166	70290	IN0032972	SPEEDWAY WASTE WATER TREATMENT PLANT	Marion	7/12/2015	7/12/2015	7/13/2015	18000	gallons	Lift station 6821 w 10th st Indianapolis	exceeded max capacity 1.1 inchesLift station pumpiing at full capacity. The manhole to the wet well overflowing into a storm drain. No overflow observed at 7am 7/12/15. When the overflow actually stopped is unknown
16166	69535	IN0032972	SPEEDWAY WASTE WATER TREATMENT PLANT	Marion	7/13/2015	7/13/2015	11/30/2016	500000	gallons	Lift Station 6821 W. 10th St.	Power failure
16166	69538	IN0032972	SPEEDWAY WASTE WATER TREATMENT PLANT	Marion	7/14/2015	7/15/2015	11/30/2016	750000	gallons	Lift Station 6821 W. 10th St.	Power failure
1614	69247	IN0035521	MEMBERSHIP SANITATION CORPORATION	Marion	12/27/2015	12/27/2015	12/28/2015	50000	gallons	Lift station	precipitation 2.5 inchesMore than pumps could pump
12073	70354	IN0020991	Plymouth Waste Water Treatment Plant	Marshall	7/9/2015	7/9/2015	7/9/2015	554966	gallons	CSO 010	precipitation 2.62 inchesThe 15 min intensity for this storm was 1.88 in which exceeded approved intensity level. As of 05:25 we have received 2.62 of rain
12073	69058	IN0020991	Plymouth Waste Water Treatment Plant	Marshall	7/18/2015	7/19/2015	7/9/2015	5954000	gallons	CSO 010	Rain 2.93 See Report
12073	55808	IN0020991 #010 - This is a Prohibited Combined Sewer Overflow	Plymouth Waste Water Treatment Plant	Marshall	6/14/2015	6/14/2015	6/15/2015	1155000	gallons	CSO #010	Precipitation 0.67 inches See Report

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12073	56024	IN0020991 Outfall # 009 Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015		6/16/2015	322000	gallons	CSO #009	Precipitation 3.72 inches See Report
12073	56025	IN0020991 Outfall # 010 Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015		6/16/2015	1826000	gallons	CSO #010	Precipitation 3.72 inches See Report
12073	56805	IN0020991 Outfall #002 Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015	6/22/2015	6/22/2015	16718000	gallons	CSO #002	Precipitation 4.92 inches See Report
12073	56365	IN0020991 Outfall	Plymouth Waste Water Treatment Plant	Marshall	6/17/2015		6/17/2015	57000	gallons	CSO 004	Precipitation 3.72 inches See Report
12073	56815	IN0020991 Outfall #004 Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/17/2015	6/18/2015	6/22/2015	732000	gallons	CSO #004	Precipitation 4.92 inches See Report
12073	56018	IN0020991 Outfall #004 This is a Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015	6/16/2015	6/16/2015	114000	gallons	CSO 004	Precipitation 3.72 inches See Report
12073	56020	IN0020991 Outfall #005 prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015		6/16/2015	447000	gallons	CSO 005	Precipitation 3.72 inches See Report
12073	56817	IN0020991 Outfall #009 Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015	6/16/2015	6/22/2015	331500	gallons	CSO #009	Precipitation 3.72 inches See Report

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12073	56819	IN0020991 Outfall #010 Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015	6/16/2015	6/22/2015	9635000	gallons	CSO #010	Precipitation 4.92 inches See Report
12073	56028	IN0020991 Outfall #011 prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/14/2015		6/16/2015	844000	gallons	CSO #011	Precipitation 3.72 inches See Report
12073	56820	IN0020991 Outfall #011 Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/14/2015	6/16/2015	6/22/2015	1022000	gallons	CSO #011	Precipitation 4.92 inches See Report
12073	55809	IN0020991 #005 - This is a Prohibited Combined Sewer Overflow	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015	6/15/2015	6/15/2015	3170000	gallons	CSO #005	Precipitation 0.67 inches See Report
12073	55810	IN0020991 #007 - This is a Prohibited Combined Sewer Overflow	Plymouth Waste Water Treatment Plant	Marshall	6/14/2015	6/14/2015	6/15/2015	61000	gallons	CSO #007	Precipitation 0.67 inches See Report
12073	56023	IN0020991 Outfall #007 Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015	6/16/2015	6/16/2015	205000	gallons	CSO #007	Precipitation 3.72 inches See Report
12073	55806	IN0020991 Outfall #002 - This is a Prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015		6/15/2015	473000	gallons	CSO 002	Precipitation 0.67 inches See Report

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12073	56022	IN0020991 Outfall #006 prohibited Combined Sewer	Plymouth Waste Water Treatment Plant	Marshall	6/15/2015	6/16/2015	6/16/2015	287000	gallons	CSO #006	Precipitation 3.72 inches See Report
13775	56584	IN0021288	Culver Municipal Waste Water Treatment Plant	Marshall	6/23/2015	6/24/2015	6/24/2015	100000	gallons	Marmount & Main St	Equipment Failure See Report
13773	69885	IN0022284	Argos Municipal Waste Water Treatment Plant	Marshall	7/18/2015	7/18/2015	7/20/2015	785	gallons	Manholes (2)	Precipitation 3.8 inches During rain event of 3.8 inches
43118	53244	IN0022438	BOURBON MUNICIPAL WASTE WATER TREATMENT PLANT	Marshall	3/15/2015	3/15/2015	3/16/2015	0		Lift Station - Force Main	Construction Related See Report
43118	70283	IN0022438	BOURBON MUNICIPAL WASTE WATER TREATMENT PLANT	Marshall	7/18/2015	7/19/2015	7/20/2015	20000	gallons	Main lift station	precipitation 5 inches
30922	68256		SHOALS MUNICIPAL WASTE WATER TREATMENT PLANT	Martin	7/19/2015	7/20/2015	10/7/2016	0		Beaver Creek	Precipitation
11777	63353	IN0021539	Naval Surface Warfare Center Crane Division	Martin	12/29/2015	12/29/2015	4/21/2016	2000	gallons	Manhole 509 Crane Village	line blockage UEM was notified of a sewage blockage near 152 Bloch Street in Crane Village. blockage was partially removed by using a vactor truck to open the line for drainage. an emergency locate request was input and work is to begin on 12/30/2015.
11777	52950	IN0021539 Outfall	Naval Surface Warfare Center Crane Division	Martin	3/4/2015	3/4/2015	3/5/2015	0		WWTP	Exceeded Max Capacity Precipitation 1 inch See Report
11777	53345	IN0021539 Outfall	Naval Surface Warfare Center Crane Division	Martin	3/13/2015	3/14/2015	3/14/2015	0		WWTP Influent EQ	Precipitation 3.05 inches See Report
11777	56587	IN0021539 Outfall	Naval Surface Warfare Center Crane Division	Martin	6/20/2015	6/20/2015	6/22/2015	152000	gallons	WWTP	Exceeded max Capacity Precipitation 3.37 inches See Report
11777	56588	IN0021539 Outfall	Naval Surface Warfare Center Crane Division	Martin	6/20/2015	6/20/2015	6/22/2015	152000	gallons	WWTP	Exceeded Max Capacity precipitation 3.37 inches See Report
30922	53204	IN0040631	SHOALS MUNICIPAL WASTE WATER TREATMENT PLANT	Martin	3/13/2015		3/13/2015	0		Manhole	Precipitation 3 inches

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30922	54609	IN0040631	SHOALS MUNICIPAL WASTE WATER TREATMENT PLANT	Martin	4/4/2015		4/4/2015	0		Manhole	Precipitation 6 inches
30922	56585	IN0040631	SHOALS MUNICIPAL WASTE WATER TREATMENT PLANT	Martin	6/15/2015	6/15/2015	6/16/2015	30000	gallons	Main Lift	Equipment Failure See Report
30922	56586	IN0040631	SHOALS MUNICIPAL WASTE WATER TREATMENT PLANT	Martin	6/30/2015		6/26/2015	0		Manhole Beaver Creek	Precipitation 5 inches See Report
30922	68255	IN0040631	SHOALS MUNICIPAL WASTE WATER TREATMENT PLANT	Martin	7/2/2015		10/7/2016	0		Manhole Beaver Creek	Precipitation
30922	68461	IN0040631	SHOALS MUNICIPAL WASTE WATER TREATMENT PLANT	Martin	12/29/2015	12/29/2015	10/14/2016	0		See report	Precipitation
10621	56656	IN0024902 Outfall #004A	Grissom Air Reserve Base	Miami	6/16/2015	6/16/2015	6/16/2015	1980	gallons	Manhole	Precipitation 3.34 inches See Report
10621	56661	IN0024902 Outfall #004A	Grissom Air Reserve Base	Miami	6/16/2015	6/16/2015	6/16/2015	1980	gallons	Manhole	Precipitation 3.34 inches See Report
10621	56665	IN0024902 Outfall #004A	Grissom Air Reserve Base	Miami	6/17/2015	6/18/2015	6/18/2015	3600	gallons	Manhole located at Dow and Schilling	Equipment Failure Precipitation 1.7 inches See Report
10621	56667	IN0024902 Outfall #004A	Grissom Air Reserve Base	Miami	6/26/2015	6/27/2015	6/28/2015	1575	gallons	Manhole	Precipitation 3.23 inches See Report
10621	56668	IN0024902 Outfall #004A	Grissom Air Reserve Base	Miami	6/27/2015	6/27/2015	6/28/2015	100	gallons	Manhole	Precipitation 3.23 inches See Report
47279	56662	IN0032328 Outfall #001B	PERU CITY UTILITIES WASTE WATER TREATMENT PLANT	Miami	6/15/2015	6/16/2015	6/16/2015	3750	gallons	Manhole	Precipitation 3.1 inches See Report
47279	56659	IN0032328 Outfall #001B	PERU CITY UTILITIES WASTE WATER TREATMENT PLANT	Miami	6/16/2015	6/16/2015	6/16/2015	1050	gallons	Manhole	Equipment Failure Precipitation 3.1 inches See Report
47279	53893	IN0032328 Outfall 001B	PERU CITY UTILITIES WASTE WATER TREATMENT PLANT	Miami	3/30/2015	3/30/2015	3/30/2015	529	gallons	Manhole	Equipment Failure See Report
47279	60727	IN0032328 Outfall 004A	PERU CITY UTILITIES WASTE WATER TREATMENT PLANT	Miami	6/27/2015	7/2/2015	2/4/2016	78000	gallons	Lift Station	See Report
	67703			Monroe	12/28/2015	12/29/2015	9/19/2016	10915	gallons	MH-6 Grimes Ln (Micro Motors)	Rain 0.47 inches

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11892	70035	IN0035718	Dillman Road Waste Water Treatment Plant	Monroe	6/29/2015	6/29/2015	12/22/2016	4260	gallons	MH #6 Grimes Ln.(Micro Motors)	Precipitation
11892	69205	IN0035718	Dillman Road Waste Water Treatment Plant	Monroe	8/16/2015	8/16/2015	8/17/2015	9188	gallons	MH #6 Grimes Ln (micro Motors)	rain 2.12 inches
11892	68336	IN0035718	Dillman Road Waste Water Treatment Plant	Monroe	9/21/2015	9/21/2015	10/11/2016	450	gallons	Hearthstone Lift Station Wet Well #7521	Equipment FailureElectrical malfunction in the control cabinet of the Lift Station; overflowed wet well #7521
11892	68901	IN0035718	Dillman Road Waste Water Treatment Plant	Monroe	10/19/2015		11/4/2015	0	gallons	350 W 11th St. Upland Brewery	See Report
11892	68861	IN0035718	Dillman Road Waste Water Treatment Plant	Monroe	12/7/2015	12/7/2015	12/7/2015	60	gallons	MH# 5056 (NE corner of SpicewoodLn&Spicewood CT	Line Blockage See Report
11892	68849	IN0035718	Dillman Road Waste Water Treatment Plant	Monroe	12/7/2015	12/7/2015	10/26/2016	60	gallons	MH# 5056 (NE Corner of Spicewood Ln& Spicewood Ct.	Line blockage Sewer main blockage. Overflowed into the nearby storm sewer and flowed down to the grass ditchline
11892	68387	IN0035718	Dillman Road Waste Water Treatment Plant	Monroe	12/23/2015	12/23/2015	12/28/2015	375	gallons	MH 9933 College Mall RdSteele Chiropractic	Precipitation 1.43 inchesThe area was cleaned of debris
11892	67704	IN0035718	Dillman Road Waste Water Treatment Plant	Monroe	12/28/2015	12/29/2015	12/29/2015	10915	gallons	MH-6 Grimes Ln (Micro Motors)	Rain 0.47 inches
11892	52280	IN0035718 Outfall # 001A	Dillman Road Waste Water Treatment Plant	Monroe	1/13/2015	1/15/2015	1/16/2015	0		1919 S Walnut St Grease Interceptor	Equipment Failure See Report
11892	52287	IN0035718 Outfall #001A	Dillman Road Waste Water Treatment Plant	Monroe	1/23/2015	1/23/2015	1/23/2015	0		MH 2862 Morningside Dr Lift Station	Unknown See Report
11892	53307	IN0035718 Outfall #001A	Dillman Road Waste Water Treatment Plant	Monroe	3/10/2015	3/10/2015	3/11/2015	0		MH 6: Grimes Lane - Micro Motors	Precipitation 0.51 inches See Report
11892	54793	IN0035718 Outfall #001A	Dillman Road Waste Water Treatment Plant	Monroe	4/19/2015	4/20/2015	4/20/2015	48551	gallons	MH 6 Grimes Ln - Micro Motors	precipitation 1.25 inches
11892	52040	IN0035718 - Outfall #001A (Dillman Road)	Dillman Road Waste Water Treatment Plant	Monroe	1/9/2015	1/9/2015	1/9/2015	0		Force Main to the Smith Lift Station near 511 N lincoln	Equipment Failure See Report
11892	53497	IN0035718 (Dillman) Outfall #001A	Dillman Road Waste Water Treatment Plant	Monroe	3/14/2015	3/14/2015	3/16/2015	0		MH 6: Grimes Ln - Micro Motors	Precipitation 147 inches

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11892	56829	IN0035718 (Dillman) Outfall #002	Dillman Road Waste Water Treatment Plant	Monroe	6/19/2015	6/19/2015	6/22/2015	24478	gallons	MH #6 Grimes Ln (Micro Motors)	Precipitation 1.46 inches See Report
11892	51882	IN0035718 (Dillman) Outfall # 001A	Dillman Road Waste Water Treatment Plant	Monroe	1/3/2015	1/3/2015	1/5/2015	0		MH 6 - Grimes Lane (Micro Montors)	Precipitation 1.68 inches
11892	51883	IN0035718 (Dillman) Outfall #001A	Dillman Road Waste Water Treatment Plant	Monroe	1/3/2015	1/3/2015	1/5/2015	0		MH 8017 - Karst Park & Mo Co Fairgrounds	Precipitation 1.68 inches
11892	56830	IN0035718 (Dillman) Outfall	Dillman Road Waste Water Treatment Plant	Monroe	6/19/2015	6/20/2015	6/22/2015	49171	gallons	MH #6 Grimes Ln (Micro Motors)	Precipitation 0.95 inches See Report
11892	56831	IN0035718 (Dillman) Outfall	Dillman Road Waste Water Treatment Plant	Monroe	6/20/2015	6/20/2015	6/22/2015	32587	gallons	MH #6 Grimes Ln (Micro Motors)	Precipitation 0.45 inches See Report
11892	53876	IN0035718 Outfall #001A	Dillman Road Waste Water Treatment Plant	Monroe	3/27/2015	3/27/2015	3/27/2015	6000	gallons	MH 8380 - 315 E North Dr	Equipment Failure See Report
12614	69210	IN0035726	Blucher Poole Waste Water Treatment Plant	Monroe	8/13/2015	8/13/2015	8/13/2015	4200	gallons	MH 2138 Martha St.	Line Blockage Line blockage due to grease in the main.Blockage removed and area cleaned of debris.
12614	53495	IN0035726 Outfall #001A	Blucher Poole Waste Water Treatment Plant	Monroe	3/14/2015	3/14/2015	3/16/2015	0		MH 1506: Brookdale & Woodburn	Precipitation 1.47 inches
12614	51881	IN0035726 (Blucher) Outfall #001A	Blucher Poole Waste Water Treatment Plant	Monroe	1/3/2015	1/3/2015	1/5/2015	0		MH 1506 - Brookdle & Woodburn	Precipitation 1.68 inches
42975	60618	IN0045187	MONROE COUNTY REGIONAL WASTE DISTRICT	Monroe	7/8/2015	7/8/2015	1/30/2016	1000	gallons	Water s Edge LS	Pipe failure at Lift station
42975	53756	IN0045187 Outfall #001	MONROE COUNTY REGIONAL WASTE DISTRICT	Monroe	3/31/2015	4/1/2015	4/1/2015	500	gallons	Woodridge L/S #8 force main From #6	Equipment Failure
42975	56725	IN0045187 Outfall #001	MONROE COUNTY REGIONAL WASTE DISTRICT	Monroe	6/23/2015	6/23/2015	6/24/2015	500	gallons	Waters edge lift station #2	Equipment Failure
108728	55617	INU530001	Eastern Richland Sewer Corporation	Monroe	6/7/2015	6/7/2015	6/9/2015	0		Ground - Collins drive Area MH 193	See Report
108728	68846	INU530001	Eastern Richland Sewer Corporation	Monroe	11/29/2015	11/29/2015	11/29/2015	0	gallons	Brewster Loift station- Brewster Crt	Power Failure Someone came into the area and physically turned the power off.

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108728	56928	INU530001 AI# 108128 Un- Permitted Facility	Eastern Richland Sewer Corporation	Monroe	6/20/2015	6/20/2015	6/24/2015	0		MH 102 located near Hartsraight Rd and SR46	See Report
108728	56534	INU530001 Unpermitted AI# 108728	Eastern Richland Sewer Corporation	Monroe	6/19/2015	6/19/2015	6/19/2015	0		MH 102 - located near Hartstraight Rd and SR 46	Precipitation 2 inches See Report
	60539	sat system	Eastern Richland Sewer Corp.	Monroe	12/27/2015	12/28/2015	1/27/2016	0		HM 102 - in field near Hhartstriaght Road and IN Hwy 46	Small overflow right around the manhole top.was
43128	64266		NEW MARKET WASTE WATER TREATMENT PLANT	Montgomery	12/28/2015	12/29/2015	5/23/2016	300000	gallons	Park Street	Precipitation/Overflow line from structure
42934	70025	IN0020524	WAYNETOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	6/27/2015	6/27/2015	12/21/2016	3960	gallons	Manhole#2	Precipitation
42934	70286	IN0020524	WAYNETOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	7/12/2015	7/12/2015	7/13/2015	2520	gallons	Manhole #2	precipitation 2.0 incheshay field 50 yds from creek
42934	70902	IN0020524	WAYNETOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	7/21/2015	7/21/2015	7/21/2015	4110	gallons	Manhole #2	precipitation 1.8 incheshay field 50 yds from creek
42934	69101	IN0020524	WAYNETOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	12/27/2015	12/27/2015	12/28/2015	6000	gallons	Manhole #2	precipitation 2.9 inchesHay field 50 yds from creek
42934	67706	IN0020524	WAYNETOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	12/28/2015	12/29/2015	12/30/2015	10	gallons	Manhole#2	rain 3 inchesHay Field 50Yds from creek
43128	64270	IN0021041 001	NEW MARKET WASTE WATER TREATMENT PLANT	Montgomery	12/28/2015	12/29/2015	5/23/2016	288000	gallons	Vine Street	Overflow from structure
43066	56727	IN0023418	LADOGA MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	6/19/2015	6/20/2015	6/22/2015	0		Manhole 4748 Manhole #50 Manhole #103	Precipitation 5.25 inches See Report
43066	64950	IN0023418	LADOGA MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	12/26/2015	12/29/2015	6/10/2016	0		12/26/15 -12/27/15 MH 48 & 50 & 10312/2//15 - ongoing MH 48 & 50 & 103 & 76 & 78	precipitation 4.5 inches ongoingfrom Dec 20th to the 28th received 6.3 rain ground saturated i a flow up

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40084	54610	IN0032964	CRAWFORDSVILLE WASTE WATER TREATMENT PLANT	Montgomery	4/2/2015	4/2/2015	4/2/2015	30	gallons	Sugar Cliff Lift Station	Equipment Failure
40084	54611	IN0032964	CRAWFORDSVILLE WASTE WATER TREATMENT PLANT	Montgomery	4/8/2015	4/8/2015	4/9/2015	0		See Report	Precipitation 2 inches See Report
40084	56726	IN0032964	CRAWFORDSVILLE WASTE WATER TREATMENT PLANT	Montgomery	6/8/2015	6/8/2015	6/9/2015	20	gallons	111 North Washington Street	Unknown See Report
43081	60619	IN0040274	LINDEN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	7/12/2015	7/12/2015	1/30/2016	300000	gallons	WWTP	EQ Basin overflown because of high rain event
43081	68252	IN0040274	LINDEN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	7/17/2015	7/21/2015	10/7/2016	300000	gallons	Overflow Pipe of EQ Basin	Precipitation
43081	68666	IN0040274	LINDEN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	12/27/2015	12/27/2015	10/20/2016	50000	gallons	Linden WWTP	Precipitation
43081	56729	IN0040274 Outfall #001	LINDEN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	6/26/2015		6/27/2015	280000	gallons	Overflow pipe of equalization basin	Exceeded Max Capacity precipitation 2.9 inches See Report
43081	56728	IN0040274 Outfall #001	LINDEN MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	6/26/2015		6/27/2015	280000	gallons	Overflow pipe of equalization basin	Exceeded Max Capacity Precipitation 2.9 inches See Report
43084	60692	IN0040711	LITTLE RACCOON REGIONAL WASTE DISTRICT	Montgomery	8/25/2015	8/25/2015	2/2/2016	2000	gallons	Lift Station #4 (Waveland)	Control Panel problem overloads tripped bad breaker.
43084	58472	IN0040711 Outfall #001	LITTLE RACCOON REGIONAL WASTE DISTRICT	Montgomery	6/19/2015	6/19/2015	6/20/2015	20000	gallons	Lift Station #4	Equipment Failure See Report
40053	70028	IN0040771	WINGATE MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	6/26/2015	6/26/2015	12/21/2016	72000	gallons	Lift station west end of town	Equipment failureExceeded max capacityPrecipitation
40053	69718	IN0040771	WINGATE MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	7/13/2015	7/13/2015	7/14/2015	5400	gallons	Lift Station West End of Town	Rain 2 inches
40053	60540	IN0040771	WINGATE MUNICIPAL WASTE WATER TREATMENT PLANT	Montgomery	12/28/2015	12/29/2015	1/27/2016	35000	gallons	West Lift Station	Heavy rainfall caused lift station to over flow all pumps were working just unable to keep up with so much rain at once.
40090	68516		MOORESVILLE WASTE WATER TREATMENT PLANT	Morgan	7/2/2015	7/10/2015	10/17/2016	0		See report	Precipitation

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40090	53560	IN0023825	MOORESVILLE WASTE WATER TREATMENT PLANT	Morgan	3/24/2015	3/24/2015	3/25/2015	0		327 Spring Mill Dr Mooreville In	Equipment Failure See Report
40090	70200	IN0023825	MOORESVILLE WASTE WATER TREATMENT PLANT	Morgan	7/12/2015	7/13/2015	7/12/2015	0		Bishop Street	precipitation 3.56 inches excessive rain event flooded sewers
40090	70201	IN0023825	MOORESVILLE WASTE WATER TREATMENT PLANT	Morgan	7/12/2015	7/13/2015	7/12/2015	0		20 Harrison Ave/ Main St	precipitation 5 inches significant rainfall event flooded town infiltrated sewer lines
40090	60620	IN0023825	MOORESVILLE WASTE WATER TREATMENT PLANT	Morgan	7/13/2015	7/13/2015	1/30/2016	0		Bishop Street	Excessive rainfall caused overflow.
40090	60621	IN0023825	MOORESVILLE WASTE WATER TREATMENT PLANT	Morgan	7/14/2015	7/14/2015	1/30/2016	234000	gallons	235 Pineview Drive Lift station	Lift station was bypassed to manhole
40090	69546	IN0023825	MOORESVILLE WASTE WATER TREATMENT PLANT	Morgan	7/17/2015	7/17/2015	7/18/2015	100000	gallons	211 Bishop	precipitation 2.07 inches excessive rain/stormwater infiltrating sanitary system
44707	71554	IN0030023	ASHBURY RIDGE	Morgan	1/5/2015	1/5/2016	2/27/2017	20000	gallons	WWTP- Inside building	Equipment Failure Rain 0.5 inches
44707	69539	IN0030023	ASHBURY RIDGE	Morgan	7/12/2015	7/14/2015	11/30/2016	400000	gallons	Ditch behind WWTP	Precipitation Line blockage
44707	67492	IN0030023	ASHBURY RIDGE	Morgan	12/23/2015	12/25/2015	12/31/2015	100000	gallons	At WWTP inside building	Power Failure Rain
40093	68507	IN0036820	MORGANTOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	7/14/2015	8/14/2015	10/17/2016	0		252 Lift Station	Precipitation
41076	60623	IN0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	7/12/2015	7/12/2015	1/30/2016	15000	gallons	Manhole 76 Manhole 32	Overflow at Manholes
41076	60624	IN0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	7/13/2015	7/14/2015	1/30/2016	20000	gallons	Manhole 147	Pump Station Failure
41076	60622	IN0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	7/14/2015	7/14/2015	1/30/2016	22000	gallons	Main Lift Station	Pump Station Failure
41076	60625	IN0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	7/17/2015	7/18/2015	1/30/2016	5000	gallons	Manhole 53 Manhole 119A	Overflow at Manholes
41076	60627	IN0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	7/17/2015	7/18/2015	1/30/2016	12000	gallons	Manhole 76	Manhole Overflow

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41076	60626	IN0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	7/17/2015	7/18/2015	1/30/2016	20000	gallons	Manhole 147Manhole 32	Manhole overflows
41076	60628	IN0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	7/21/2015	7/22/2015	1/30/2016	0		Manhole 76Manhole 32	Manholes overflows
41076	62769	IN0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	12/23/2015	12/24/2015	4/17/2016	5000	gallons	Manhole 76	manhole overflow
41076	62770	In0039772	BROOKLYN MUNICIPAL WASTE WATER TREATMENT PLANT	Morgan	12/27/2015	12/27/2015	4/17/2016	2000	gallons	Manhole 76	manhole overflow
	60629		Goodlan WWTP	Newton	7/9/2015	7/9/2015	1/30/2016	0		lift station	Lift Station overflow
42573	69883	IN0020656	KENDALLVILLE WASTE WATER TREATMENT PLANT	Noble	7/17/2015	7/18/2015	7/20/2015	3	gallons	Wayne Street Plant CSO	exceeded max capacity precipitation 2.10 inchesPlant was a peak pumping volume causing the bypass at outfall 002. Peak rain fall was 1.2 inch in one hour
42946	55251	IN0020664	AVILLA MUNICIPAL WASTE WATER TREATMENT PLANT	Noble	5/31/2015	5/31/2015	6/2/2015	4000	gallons	4th Street Lift Station	Equipment Failure See Report
42946	56730	IN0020664	AVILLA MUNICIPAL WASTE WATER TREATMENT PLANT	Noble	6/10/2015	6/11/2015	6/12/2015	6000	gallons	4th Street Lift Station	Equipment FailurePower Failure See Report
42946	56731	IN0020664	AVILLA MUNICIPAL WASTE WATER TREATMENT PLANT	Noble	6/27/2015	6/27/2015	6/25/2015	120000	gallons	4th Street Lift Station	Equipment Failure See Report
42946	60632	IN0020664	AVILLA MUNICIPAL WASTE WATER TREATMENT PLANT	Noble	7/17/2015	7/17/2015	1/30/2016	6000	gallons	4th Street Lift Station	Pump station couldn t keep up.
42946	69222	IN0020664	AVILLA MUNICIPAL WASTE WATER TREATMENT PLANT	Noble	8/31/2015		8/31/2015	1000	gallons	Cranberry Acres Lift Station	Equipment Failure See report
42841	60630	IN0022144	Albion Municipal Waste Water Treatment Plant	Noble	7/9/2015	7/9/2015	1/30/2016	0		SSO #2	Manhole overflow
42841	60631	IN0022144	Albion Municipal Waste Water Treatment Plant	Noble	7/14/2015	7/14/2015	1/30/2016	0		SSO #2	Manhole Overflow
10627	55207	IN0023582	Ligonier Waste Water Treatment Plant	Noble	5/13/2015	5/13/2015	12/14/2013	48000	gallons	CSO #2 Bypass Vol. gallons extended alley between 4th @ 5th Street	Construction Related See Report
10627	68712	IN0023582	Ligonier Waste Water Treatment Plant	Noble	12/8/2015	12/8/2015	10/21/2016	0		305 Bridge Street	See report
42842	68059	IN0030333	Chain O Lakes State Park	Noble	12/2/2015	12/3/2015	12/29/2015	15000	gallons	Manhole North side of road from facility	Line Blockage

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44779	56832	IN0038822 Outfall	EAST SHORE CD BEAR LAKE SUB	Noble	6/19/2015	6/19/2015	6/22/2015	5000	gallons	Treatment Facility Digester	See Report
45343	70294	IN0045802	TURKEY CREEK REGIONAL SEWER DISTRICT	Noble	6/6/2015	7/6/2015	1/5/2017	5000	gallons	4852 N 1200 W	Line blockage
45343	70289	IN0045802	TURKEY CREEK REGIONAL SEWER DISTRICT	Noble	7/9/2015	7/9/2015	1/5/2017	10000	gallons	4852 N 1200 W Cromwell IN	Precipitation
45343	68056	IN0045802	TURKEY CREEK REGIONAL SEWER DISTRICT	Noble	12/29/2015	12/29/2015	12/29/2015	5000	gallons	No Information to provide	Construction Related Rain Construction pump lose prime cause all flow to go to north clarifier. Blanket lose solids
33179	56733	IN0024431	Rising Sun Municipal Utilities	Ohio	6/20/2015	6/20/2015	6/20/2015	15000	gallons	Waster water plant headworks	Precipitation .2 inches See Report
33179	63706	IN0024431	Rising Sun Municipal Utilities	Ohio	12/27/2015	12/27/2015	5/5/2016	40	gallons	manhole 0-1 by lift station	precipitation 2.5 inches
50376	60645	IN0022951	French Lick Municipal Waste Water Treatment Plant	Orange	7/8/2015	7/9/2015	1/31/2016	75000	gallons	WWTP Storm Retention Pond	Partial treatment. Release took place post trash removal. Received 2-4 inches of precip in a 2 hour period. Flash flooding.
50376	68528	IN0022951	French Lick Municipal Waste Water Treatment Plant	Orange	7/9/2015	7/9/2015	10/17/2016	30000	gallons	WWTP Storm Retention Pond manhole	Precipitation
50376	56735	IN0022951 Outfall #001	French Lick Municipal Waste Water Treatment Plant	Orange	6/21/2015	6/22/2015	6/22/2015	150000	gallons	Manhole at WWTP	Precipitation 5.8 inches See Report
50376	53293	IN0022951 Outfall #001A	French Lick Municipal Waste Water Treatment Plant	Orange	3/13/2015	3/17/2015	3/16/2015	0		WWTP Storm Retention Pond	Precipitation 4.25 inches See Report
50376	54614	IN0022951 Outfall #001A	French Lick Municipal Waste Water Treatment Plant	Orange	4/4/2015	4/6/2015	4/6/2015	250000	gallons	WWTP Storm Retention Pond	Precipitation 3.0 inches See Report
50376	54612	IN0022951 Outfall #001A	French Lick Municipal Waste Water Treatment Plant	Orange	4/4/2015		4/6/2015	250000	gallons	WWTP Storm Retention Pond	Precipitation 3.0 inches See Report
50376	54615	IN0022951 Outfall #001A	French Lick Municipal Waste Water Treatment Plant	Orange	4/7/2015	4/10/2015	4/8/2015	200000	gallons	WWTP Storm Retention Pond West Baden Springs	Precipitation 1.4 inches See Report

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50376	53260	IN0022951 Outfall #001A	French Lick Municipal Waste Water Treatment Plant	Orange	3/13/2015		3/16/2015	0		WWTP Storm Retention Pond	Precipitation 4.25 inches
51141	51864	IN0024023 Outfall #004	PAOLI MUNICIPAL WASTE WATER TREATMENT PLANT	Orange	1/3/2015	1/3/2015	1/5/2015	0		Joseph Industries Willow Creek Rd	Rain 2.27 inches See Report
51141	52993	IN0024023 Outfall #004	PAOLI MUNICIPAL WASTE WATER TREATMENT PLANT	Orange	3/4/2015	3/4/2015	3/5/2015	0		Joseph Industries Willow Creek Road	Exceeded Max Capacity Precipitation 1.10 inches
51141	52994	IN0024023 Outfall #004	PAOLI MUNICIPAL WASTE WATER TREATMENT PLANT	Orange	3/4/2015		3/4/2015	0		Joseph Industries Willow Creek Road	Exceeded Max Capacity Precipitation 1.10 inches See Report
51141	54613	IN0024023 Outfall #004	PAOLI MUNICIPAL WASTE WATER TREATMENT PLANT	Orange	4/3/2015	4/3/2015	4/6/2015	50000	gallons	Joseph Industries Willow Creek Road	Precipitation 3.9 inches See Report
51141	63803	IN0024023 004	PAOLI MUNICIPAL WASTE WATER TREATMENT PLANT	Orange	12/28/2015	12/29/2015	5/10/2016	0		Joseph IndustriesWillow Creek Road	precipitation 3.02 inches3.02 inches of rain over two days. over the last eight days we have a total of 4.35 inches.
50376	56734	N0022951 outfall #001	French Lick Municipal Waste Water Treatment Plant	Orange	6/21/2015		6/22/2015	150000	gallons	Manhole at WWTP	Precipitation 5.8 inches See Report
59760	58357	IN0040088 Outfall #001	GOSPORT MUNICIPAL SEWAGE TREATMENT PLANT	Owen	6/15/2015	6/16/2015	6/16/2015	5000	gallons	Wastewater Plant Digester	See Report
50009	56739	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	5/25/2015		6/25/2015	0		Storm Basin	Precipitation 2.1 inches See Report
50009	56737	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	6/25/2015	6/25/2015	6/25/2015	0		Manhole #9 U.S. Highway 36 East Ohio St	Precipitation 2.1 inches See Report
50009	56736	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	6/25/2015	6/25/2015	6/25/2015	0		MH 259 North of Virginia St Lift Station	Power Failure Equipment Failure Precipitation 2.1 inches See Report
50009	56744	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	6/25/2015	6/26/2015	6/26/2015	850000	gallons	Storm Basin	Precipitation 2.1 inches See Report
50009	56745	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	6/26/2015		6/26/2015	0		Storm Basin	Precipitation See Report
50009	56746	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	6/26/2015	6/27/2015	6/27/2015	0		Storm Basin	Precipitation .90 inches See Report

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50009	64063	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	12/8/2015	12/8/2015	5/17/2016	0	gallons	Strawberry Road Lift Station- MH before Lift	Equipment Failure
50009	60680	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	12/26/2015	12/27/2015	12/28/2015	2000	gallons	Manhole #9 US Highway 36 East Ohio Street	Wet ground condition and three inches of rain caused local flooding. No visible solids or debris near manhole area. Manhole sewer overflow.
50009	64071	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	12/26/2015	12/27/2015	5/17/2016	0	gallons	Manhole #9 U.S. Hwy. 36 and E. Ohio Street	Precipitation
50009	64896	IN0024449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	12/28/2015		6/9/2016	1	milligam s per Liter	storm basin	precipitation 4.0 inchesstill raining and overflow still occurring. flood watch in effect for area. the 1.3 mg was form 4am to 10am for the overflow so far
105118	52764	IN0063916 Outfall #001	Montezuma Municipal Waste Water Treatment Plant	Parke	2/18/2015	2/18/2015	2/19/2015	0		Recirculating Pipe Effluent End Filter Bed	Equipment Failure See Report
50009	64067	IN0244449	ROCKVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Parke	12/27/2015	12/27/2015	5/17/2016	0	gallons	Manhole #259 N. Virginia Street	Equipment Failure; PrecipitationHeavy rainfall contributed to overflow. Storms with lightning caused automatic controls to fail.
	68706			Perry	12/10/2015	12/10/2015	10/21/2016	1000	gallons	Force Main on River Road	Equipment Failure
61685	53105	INM06290 1	CANNELTON MUNICIPAL SEWAGE TREATMENT PLANT	Perry	3/5/2015	3/7/2015	3/11/2015	0		Blocked sewer main	Blocked Sanitary Main
61685	56757	INM06290 1	CANNELTON MUNICIPAL SEWAGE TREATMENT PLANT	Perry	6/19/2015		6/19/2015	1000	gallons	Force Main near Tell City Floodwall	Equipment Failure
61685	56747	INM06290 1	CANNELTON MUNICIPAL SEWAGE TREATMENT PLANT	Perry	6/19/2015	6/19/2015	6/19/2015	1000	gallons	Force main near Tell City Floodwall	equipment Failure
61685	68721	INM06290 1	CANNELTON MUNICIPAL SEWAGE TREATMENT PLANT	Perry	10/14/2015	10/14/2015	10/14/2015	500	gallons	128 N 5th St	Equipment Failure
61685	60535	INM06290 1	CANNELTON MUNICIPAL SEWAGE TREATMENT PLANT	Perry	12/10/2015	12/10/2015	1/27/2016	1000	gallons	Force Main on River Road	Force main on River Road
61685	68710	INM06290 1	CANNELTON MUNICIPAL SEWAGE TREATMENT PLANT	Perry	12/10/2015	12/10/2015	12/11/2015	1000	gallons	Force on Main River road	Equipment Failure
13903	62905	IN0024325	PETERSBURG SEWAGE TREATMENT FACILITY	Pike	9/14/2015	9/14/2015	4/18/2016	400	gallons	force main leaving lift station #2 SR 356 approx 250 west of lift station.	construction relatedline separated(broke cracked) in line leaving lift station 6 ductile

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12029	60647	IN0000175	ArcelorMittal Burns Harbor LLC	Porter	7/28/2015	7/30/2015	1/31/2016	40	gallons	Outfall 031 of Permit INJ060801	See Report
12029	54621	IN0000175 Outfall	ArcelorMittal Burns Harbor LLC	Porter	4/21/2015	4/22/2015	4/22/2015	2450000	gallons	Waste Water Pump Station II	Equipment Failure See Report
12029	67024	IN0000175 002	ArcelorMittal Burns Harbor LLC	Porter	7/30/2015	7/31/2015	8/26/2016	40	gallons	Outfall 002	Other - The failure of a mechanical seal inside a 12 emergency overflow at the #3 Sanitary Ejector Station Wet Well. This allowed sanitary wastewaters to intermittently discharge into outfall 002.
50960	71283	IN0020061	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	12/28/2015	12/29/2015	12/29/2015	0	gallons	Nitrification Towers	Exceeded Max capacity Rain 2.1 inches
50960	56885	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/7/2015	6/8/2015	6/8/2015	63000	gallons	South Lift Station	South Lift Station
50960	56884	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/7/2015	6/8/2015	6/8/2015	63000	gallons	Monroe Lift Station	Exceeded Max Capacity Precipitation 7.5 inches
50960	56883	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/7/2015	6/8/2015	8/12/2015	0		Nitrifocatopm Towers	Equipment Failure Exceeded max Capacity Precipitation 7.5 Inches See Report
50960	56891	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/11/2015	6/11/2015	6/11/2015	50000	gallons	Nitrificatin Tower	Equipment Failure See Report
50960	56898	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/15/2015	6/15/2015	6/15/2015	63000	gallons	Monroe Lift Station	Exceeded Max Capacity Precipitation 3.0 inches
50960	56900	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/15/2015	6/15/2015	6/15/2015	31500	gallons	South Lift Station	Exceeded max Capacity Precipitation 3.0 inches

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50960	56896	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/15/2015	6/16/2015	6/15/2015	31500	gallons	Nitrificatin Towers	Exceeded Max Capacity Precipitation 3.0 inches See Report
50960	56895	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/15/2015	6/16/2015	6/15/2015	0		Raw Headworks	Exceeded Max Capacity Precipitation 3.0 inches See Report
50960	56901	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/15/2015	6/16/2015	6/15/2015	0		Trickling Filter	Exceeded max Capacity Precipitation 3.0 inches See Report
50960	56882	IN0020061 Outfall #001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/7/2015	6/8/2015	6/8/2015	0		Raw Headworks	Raw Headworks See Report
50960	66992	IN0020061 001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	12/28/2015	12/29/2015	8/25/2016	0		South Lift Station	Exceeded Max Capacity
50960	67937	IN0020061 001	HEBRON MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	12/28/2015	12/29/2015	9/26/2016	0		Raw Headworks - Trickling Filter	Exceeded Max Capacity - Precipitation 2.1 Inches
12069	58254	IN0022578 Outfall #001	CHESTERTON UTILITIES WASTE WATER TREATMENT PLANT	Porter	8/30/2015	8/30/2015	8/31/2015	50	gallons	Intersection of 1050 N and Kelly Dr. Manhole	See Report
12069	67022	IN0022578 001	CHESTERTON UTILITIES WASTE WATER TREATMENT PLANT	Porter	8/18/2015	8/18/2015	8/26/2016	200	gallons	107 N. Jackson Boulevard	Precipitation - Due to high flows from rainstorm sewage backed up in a basement toilet and on to the floor affecting 2 rooms.
51130	56886	IN0023400 Outfall #001	KOUTS MUNICIPAL WASTE WATER TREATMENT PLANT	Porter	6/7/2015	6/7/2015	6/8/2015	12000	gallons	Grit Channel @ WWTP	Precipitation See Report
12074	56903	IN0024368	Portage Waste Water Treatment Plant	Porter	6/6/2015	6/12/2015	6/22/2015	100	gallons	Cooley and Redwood St	See Report
12074	60690	IN0024368	Portage Waste Water Treatment Plant	Porter	7/17/2015	7/17/2015	2/2/2016	20	gallons	6545 Kandi Ave	Basement Backup
12074	60644	IN0024368	Portage Waste Water Treatment Plant	Porter	8/18/2015	8/18/2015	1/31/2016	500	gallons	Robinwood Lift Station	Heavy inflow caused overflow.
12074	60643	IN0024368	Portage Waste Water Treatment Plant	Porter	8/18/2015	8/18/2015	1/31/2016	500	gallons	Robinward Station 7058 Nottingham	Heavy inflow due to rain storm
12074	67815	IN0024638 1	Portage Waste Water Treatment Plant	Porter	12/12/2015	12/12/2015	9/22/2016	50	gallons	3093 Springmill	Unknown - Sewer line blockage caused sanitary sewer to back up into home owner s basement.

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50989	52397	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	1/28/2015	1/28/2015	1/29/2015	0		357 South Morgan Blvd.	See Report
50989	52820	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	2/24/2015	2/24/2015	2/24/2015	0		3014 Grnd Trunk Road	Equipment Failure See Report
50989	54629	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	3/23/2015	3/23/2015	4/27/2015	10	gallons	2005 Roosevelt Rd	Unknown See Report
50989	54618	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	4/3/2015	4/3/2015	4/7/2015	20	gallons	157 Jefferson Street	Unknown See Report
50989	55252	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	5/31/2015	5/31/2015	6/2/2015	150	gallons	1404 Lafayette Street	Unknown See Report
50989	56881	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	6/1/2015	6/1/2015	6/5/2015	20	gallons	1208 Franklin St	Unknown See Report
50989	56880	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	6/2/2015	6/2/2015	6/5/2015	10	gallons	602 Calumet Ave	Unknown See Report
50989	56878	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	6/4/2015	6/4/2015	6/4/2015	100	gallons	East Digester EKPCF Wastewater Treatment Plt	Equipment Failure See Report
50989	66909	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	7/25/2015	7/26/2015	8/24/2016	10	gallons	3804 Partridge Court	Unknown - The Homeowner in the original telephone sewer call to VCU on 7/26/15 at 7:15am that sanitary wastewater had came up through a toilet within their residence during the night of 7/25/15. Upon Arrival VCU-WRD Sewer Dept personnel were not able to observe any sanitary wastewater around the toilet as the Homeowner had already cleaned the wastewater up the previous evening. The homeowner stated that approximately 10 gallons of sanitary wastewater surrounded the toilet.

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50989	66911	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	7/25/2015	7/26/2015	8/24/2016	1	gallons	3806 Partridge Court	Unknown - The Homeowner stated in the original telephone sewer call to VCU on 7/25/2015 at 9:00pm that there was sanitary wastewater coming up and through the basement floor drain at the residence located at 3806 Partridge Court. Upon arrival VCU-WRD sewer dept. personnel were not able to observe any sanitary wastewater around the basement s floor drain as the homeowner did not allow VCU personnel to enter the house. The homeowner said there was roughly 1 cup of sanitary wastewater that had come up through the basement floor drain and then went back down agin.
50989	60691	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	8/18/2015	8/18/2015	2/2/2016	500000	gallons	Influent channel and 2 SSO Manholes ate the EKPCF WWTP	See Report
50989	66989	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	8/18/2015	8/18/2015	8/25/2016	50	gallons	405 Courtney Street	Unknown - The Homeowner stated in the original telephone sewer call to VCU on 8/18/15 at 6:27 am that there is/was a basement backup within the residence located at 405 Courtney Street. Upon arrival VCU-WRD Sewer Dept. personnel observed approximately 50 gallons of clear water in the residence s basement. Water was coming out of the basement s two (2) floor drains and the shower drain
50989	60642	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	8/30/2015	8/30/2015	1/31/2016	500	gallons	Sherwood Drive	See Report
50989	67823	In0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	9/21/2015	9/21/2015	9/22/2016	15	gallons	1111 Glendale Blvd.	Unknown VCU-WRD Sewer Dept. received a sewer call on 9/21/15 at 11:55am that there is/was sanitary wastewater coming up from the floor drains in the bathroom at the NWI Times newspaper facility. Upon arrival VCU-WRD Sewer Dept. personnel observed about 15 gallons of sanitary sewer back up.

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50989	67824	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	9/22/2015	9/22/2015	9/22/2016	15	gallons	101 Stanley Street	Unknown - VCU-WRD Sewer Dept. received a sewer call on 9/22/15 at 8:00 a.m. that there is/was sanitary wastewater coming up through the floor drains in the bathroom at the residence located at 101 Stanley St. Upon arrival VCU-WRD Sewer Dept. personnel observed about 15 gallons of sanitary wastewater coming up from the downstairs floor drain.
107622	60899	IN0024660	Valparaiso City Public Works	Porter	12/21/2015	12/21/2015	12/22/2015	1	gallons	1703 Rock Castle Park Drive	Sanitary wastewater coming up from the floor drains in the basement of a residential home. There was 1 gallon of wastewater backing up.
50989	67817	IN0024660	ELDEN KUEHL POLLUTION CONTROL FACILITY	Porter	12/21/2015	12/21/2015	9/22/2016	1	gallons	1703 Rock Castle Park Drive	Unknown - VCU-WRD Sewer Dept. received the call on 12/21/15 at 11:44 a.m. that there is/was sanitary wastewater coming up from the floor drains in the basement of the residential home. Upon arrival VCU-WRD Sewer Dept. personnel observed about one(1) gallon of sanitary wastewater backing up through a basement floor drain within the home.
51101	53651	IN0031119 Outfall	SHOREWOOD FOREST UTILITIES	Porter	3/30/2015	3/30/2015	3/30/2015	1000	gallons	49 Scarbrough Rd Manhole	Unknown
51101	54617	IN0031119 Outfall	SHOREWOOD FOREST UTILITIES	Porter	4/1/2015	4/1/2015	4/2/2015	2000	gallons	386 Devon Rd Manhole	See Report
51101	56888	IN0031119 Outfall #01	SHOREWOOD FOREST UTILITIES	Porter	6/7/2015	6/9/2015	6/8/2015	2000	gallons	Sewer Plant	Sewer Plant
51101	60646	IN003119	SHOREWOOD FOREST UTILITIES	Porter	7/9/2015	7/9/2015	1/31/2016	1000	gallons	127 Ridgeway Drive	Indiana American Water bored a new service line and went through 8in sewer mainw
51117	53024	IN0051446	LAKE ELIZA AREA CONSERVANCY	Porter	2/19/2015	2/20/2015	2/23/2015	0		Plant Effluent	Equipment Failure See Report
51117	65315	IN0051446	LAKE ELIZA AREA CONSERVANCY	Porter	2/19/2015	2/20/2015	6/23/2016	0		plant effluent	equipment failureprecipitationpartial clog or break in effluent line that runs North from plant to South at creek outfall pooling of effluent was noticed along 500 W. effluent still discharging at creek outfall partial clog
51117	52957	IN0051446	LAKE ELIZA AREA CONSERVANCY	Porter	2/19/2015	2/20/2015	2/23/2015	0		Plant Effuent	Equipment Failure See Report
52123	69098	INJ060801	BURNS HARBOR & ARCELORMITTAL BURNS HARBOR LLC	Porter	8/18/2015	8/18/2015	8/18/2015	1800	gallons	Overflow from Equalization Basins to Claifiers	See report

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52123	68610	INJ060801	BURNS HARBOR & ARCELOMITTAL BURNS HARBOR LLC	Porter	9/18/2015	9/18/2015	9/18/2015	300	gallons	Overflow from Equalization Basins to ClarifiersPorter Co	OtherThe upset occurred as a result of extremely heavy rain experienced on 9/18/2015.The surges in flow overwhelmed the influent chamber which overflowed into the clarifiers bypassing a portion of the plant. The waste water was treated with chlorine prior to discharge to Outfall 031 and subsequently to the polishing lagoons and Outfall 011 permitted under NPDES IN0000175.
52123	58474	INJ060801 Outfall #031 Outfall 011 and 001 NPDES permit IN000175 Little Calumet	BURNS HARBOR & ARCELOMITTAL BURNS HARBOR LLC	Porter	8/3/2015	8/3/2015	8/3/2015	300	gallons	Overflow from Equalization Basins to Clarifiers	Precipitation See Report
52123	67125	INJ060801 031	BURNS HARBOR & ARCELOMITTAL BURNS HARBOR LLC	Porter	9/18/2015	9/19/2015	8/30/2016	5000	gallons	Sanitary Equalization Basin	Precipitation - As result of extremely heavy rains over 24 hours the plant experienced surges in flow which overwhelmed the equalization basins intermittently allowing approximately 5000 gallons to overflow into the classifiers effectively bypassing a portion of the plant. The wastewater was treated with chlorine prior to discharge to Outfall031 and subsequently to the polishing lagoons and Outfall011. the overflows occurred intermittently from approximately 1900 hours on 09/18/2015 through 0235 hours on 09/19/2015.
108731	68613	INU640001	Damon Run Conservancy District	Porter	9/14/2015	9/14/2015	9/15/2015	1000	gallons	Lift Station @ 25 US Hwy 6 Valparaiso IndianaPorter Co	Equipment FailureA main fuse on the utility power had blown preventing the lift station from having power.
108731	68927	INU640001	Damon Run Conservancy District	Porter	12/1/2015	12/1/2015	10/28/2016	10000	gallons	lift Station 19 US 6 Valparasio IN	Equipment failure An unexpected controls failure caused total pump failure which resulted in this overflow event.
108731	68940	INU640001	Damon Run Conservancy District	Porter	12/1/2015	12/1/2015	12/1/2015	10000	gallons	Lift Station 19 Us 6 Valparasio In	Equipment Failure See Report
12069	56879	N0022578	CHESTERTON UTILITIES WASTE WATER TREATMENT PLANT	Porter	6/4/2015	6/4/2015	6/4/2015	30	gallons	12 Gravity Sewer 150 East of Coffee Creek on Porter Ave	Construction Related See Report

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51240	54874	Terminated Permit - #IN002998 2 AI#	OAK TREE VILLAGE MOBILE HOME PARK	Porter	4/24/2015	4/24/2015	4/27/2015	100	gallons	Lift Station Wet Well	Power Failure Equipment Failure See Report
50022	68333	IN0035696	MOUNT VERNON WASTE WATER TREATMENT PLANT	Posey	8/6/2015	8/6/2015	8/22/2015	11	mg	MT Vernon WWTP	Exceeds max capacity
50022	60639	IN0035696 Outfall 002	MOUNT VERNON WASTE WATER TREATMENT PLANT	Posey	8/6/2015	8/6/2015	1/31/2016	0	million gallons	Mt Vernon WWTP	Rain event exceeded the capacity of the WWTP. Minimal overflow
50022	67030	IN0035696 Outfall 006	MOUNT VERNON WASTE WATER TREATMENT PLANT	Posey	12/28/2015	12/28/2015	8/28/2016	77760	gallons	E&S Housing	Lift Station Overflow
51147	66732	IN0040517 001	POSEYVILLE MUNICIPAL WASTE WATER PLANT	Posey	6/20/2015	6/20/2015	8/18/2016	30000	gallons	Main Lift Station	Exceeded Max CapacityReceived 3.5 of Rain in about 5 Hours.Pumps at main Lift Station couldn t keep up. Overflow went into Ditch adjacent to Main Lift.
	60891	No permit. Satellite community.	Cynthiana Utilities	Posey	12/18/2015	12/18/2015	12/18/2015	100	gallons	Lift station Mulkey Road	Lift station SSO caused by equipment failure. Grey water overflowed lift station.Partially Treated release. Cynthiana operates a collection system which is Grey Water and is pumped to Poseyville IN0040517 for final treatment.
52021	56905	IN0058327	MEDARYVILLE MUNICIPAL SEWAGE TREATMENT PLANT	Pulaski	6/16/2015	6/17/2015	6/17/2015	0		Manhole on North National Street	Precipitation 5.5 inches See Report
58561	68757	IN0020052	ROACHDALE MUNICIPAL SEWAGE TREATMENT PLANT	Putnam	12/28/2015		12/25/2015	0		Manhole 95 94	precipitation 4.21 in 4 days
58561	69992	IN0020052	ROACHDALE MUNICIPAL SEWAGE TREATMENT PLANT	Putnam	12/29/2015		12/30/2015	30000	gallons	Manhole 94&95	No Information to provide
59601	70183	IN0020103 2	GREENCASTLE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	7/7/2015	7/7/2015	1/3/2017	0		South Clarifier at Plant; Sherwood Lift Station; Manhole #29; Manhole #8	Precipitation 3.1 Inches
59601	69191	IN0021032	GREENCASTLE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	7/7/2015	7/7/2015	7/28/2015	1500	gallons	209 E Franklin St.	rain 3 inches
59601	53248	IN0021032 Outfall #001	GREENCASTLE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	3/14/2015	3/15/2015	3/16/2015	0		Air relief manhole on Sunset Dr Ext	E2quipment failure See Report
59601	53252	IN0021032 Outfall #001	GREENCASTLE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	3/14/2015	3/15/2015	3/16/2015	0		Air Relief Manhole on Sunset Dr Ext	Equipment Failure See Report

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58956	53653	IN0022616	CLOVERDALE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	3/13/2015	3/13/2015	3/17/2015	300	gallons	Manhole W 48 Lincoln St	Precipitation Snow Melt See Report
58956	54790	IN0022616	CLOVERDALE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	4/19/2015	4/20/2015	4/20/2015	50000	gallons	LS #1 Stardust Lillies MH W 45 Lincoln St MH D39	Exceeded Max Capacity Precipitation 1.36 inches See Report
58956	54792	IN0022616	CLOVERDALE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	4/19/2015	4/20/2015	4/20/2015	50000	gallons	LS	LS #1 Stardust Lilles MH W45 Lincoln St MH D39
58956	54860	IN0022616	CLOVERDALE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	4/23/2015	4/24/2015	4/24/2015	3000	gallons	A21 Manhole off Stardust Rd	Unknown See Report
58956	55208	IN0022616	CLOVERDALE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	5/18/2015	5/18/2015	5/19/2015	600	gallons	MHW 48/Lincoln St MH049/ St Rd 231	Exceeded Max Capacity Precipitation 0.510 inches See Report
58956	55636	IN0022616	CLOVERDALE MUNICIPAL WASTE WATER TREATMENT PLANT	Putnam	6/10/2015	6/10/2015	6/10/2015	10000	gallons	Lift Station #1 Stardust Rd	Equipment Failure See Report
59738	52120	IN0039624	VAN BIBBER LAKE CONSERVANCY DISTRICT	Putnam	1/13/2015	1/15/2015	1/15/2015	0		Sewer lateral over flowed lot 3022 & 3034	Construction Related See Report
59738	64083	IN0039624	VAN BIBBER LAKE CONSERVANCY DISTRICT	Putnam	12/24/2015	12/24/2015	5/17/2016	500	gallons	Clean out Lot 5001	Sewer main plugged with roots and disinfectant wipes.
58541	60694	IN0045527 001	CLEAR CREEK CONSERVANCY DISTRICT	Putnam	7/14/2015	7/14/2015	2/2/2016	500	gallons	Lift Station M3Lift Station V\$	Tornado; lost period
58541	60693	IN0045527 Outfall 001	CLEAR CREEK CONSERVANCY DISTRICT	Putnam	7/14/2015	7/14/2015	2/2/2016	2000	gallons	Manhole V35Manhole G41	Tornado; lost power
59574	64894	IN0020729 002	PARKER CITY MUNICIPAL WASTE WATER TREATMENT PLANT	Randolph	12/26/2015		6/9/2016	0		outfall 002	precipitation
59606	69916	IN0020982	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	7/13/2015	7/14/2015	7/15/2015	240000	gallons	Overflow weir	Exceeded Max capacity Rain 2.8 inches Excess rain fall and flash flooding exceeded plant capacity.
59606	69921	IN0020982	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	7/14/2015	7/14/2015	7/15/2015	291333	gallons	Overflow Weir	Exceeded max capacity rain 2.8 inches See report

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59606	69645	IN0020982	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	7/19/2015	7/19/2015	7/20/2015	133417	gallons	Overflow Weir	precipitation 1.44inchesExcess rain fall and flash flooding exceeded plant capacity
59606	68146	IN0020982	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	12/28/2015	12/29/2015	12/29/2015	2996875	gallons	Overflow Weir	Exceeded Max Capacity Rain 3.79 inches Excess rain fall and flash flooding exceeded plant capacity.
59606	56922	IN0020982 Outfall #001	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	6/27/2015	6/27/2015	6/28/2015	200000	gallons	Overflow Weir	Exceeded Max Capacity Precipitation 1.90 inches See Report
59606	55158	IN0020982 Outfall #003	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	3/14/2015	3/14/2015	3/16/2015	23000	gallons	Jackson Lift	Exceeded max Capacity Precipitation 0.89 inches See Report
59606	54550	IN0020982 Outfall #003	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	4/8/2015	4/9/2015	4/10/2015	5000	gallons	Jackson Lift	Precipitation 2.03 inches Exceeded Max Capacity See Report
59606	56512	IN0020982 Outfall #003	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	6/17/2015	6/18/2015	6/19/2015	22916	gallons	Jackson Lift Station	Exceeded Max Capacity Precipitation 1.43 inches See Report
59606	56920	IN0020982 Outfall #003	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	6/27/2015	6/28/2015	6/28/2015	44100	gallons	Overflow Pipe	Exceeded Max Capacity Precipitation 1.90 inches
59606	69551	IN0020982 001	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	7/14/2015	7/14/2015	12/1/2016	291333	gallons	Overflow Weir	Exceeded Max CapacityPrecipitation
59606	69553	IN0020982 003	UNION CITY MUNICIPAL SEWAGE TREATMENT PLANT	Randolph	7/13/2015	7/14/2015	12/1/2016	240000	gallons	Overflow Weir	Exceeded CapacityPrecipitation
59624	56911	IN0021024	WINCHESTER WASTE WATER TREATMENT PLANT	Randolph	6/26/2015		6/26/2015	1000000	gallons	Blending lagoon Water with Eff Flow	Precipitation 13 inches
59624	60534	IN0021024	WINCHESTER WASTE WATER TREATMENT PLANT	Randolph	6/26/2015	7/27/2015	1/27/2016	1	million gallons	WWTP	blending lagoon water with effluent flow.
59624	56912	IN0021024	WINCHESTER WASTE WATER TREATMENT PLANT	Randolph	6/27/2015	6/27/2015	6/27/2015	200000	gallons	Lift Station	Equipment Failure See Report
59752	64891	IN0021512	FARMLAND MUNICIPAL SEWAGE WORKS	Randolph	12/27/2015		6/9/2016	0		manhole #14409 S Plum St	on 12-27-15 at 2pm manhole #14 was seen overflowing around bolted down lid. overflowed into vacant lot on S Plum St

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59758	68765	IN0040967	LYNN MUNICIPAL WASTE WATER TREATMENT PLANT	Randolph	12/27/2015	12/27/2015	12/28/2015	20000	gallons	MH 29 on Hwy 27North	exceeded max capacity
59758	55209	IN0040967 Outfall #001	LYNN MUNICIPAL WASTE WATER TREATMENT PLANT	Randolph	5/11/2015	5/12/2015	5/12/2015	10000	gallons	Plant	Equipment Failure See Report
59758	55337	IN0040967 Outfall #001	LYNN MUNICIPAL WASTE WATER TREATMENT PLANT	Randolph	5/29/2015	5/30/2015	5/30/2015	10000	gallons	Plant	Equipment Failure See Report
100087	68713	IN0063177	Cardinal Ethanol LLC	Randolph	10/5/2015	10/13/2015	9/14/2015	4754000	gallons	Outfall 001(bypass of settling pounds)	Line blockage See Report
	54630			Ripley	4/9/2015	4/9/2015	5/8/2015	60000	gallons	Headworks	Equipment Failure See Report
59685	52102	IN0021156	VERSAILLES MUNICIPAL WASTE WATER TREATMENT PLANT	Ripley	1/14/2015	1/14/2015	1/14/2015	0		1700 South County Rd 50 W	Power Failure See Report
59753	54716	IN0021695	OSGOOD WASTE WATER TREATMENT PLANT	Ripley	4/9/2015	4/9/2015	4/9/2015	60000	gallons	Headworks	Equipment Failure See Report
59655	69642	IN0023779	MILAN WASTE WATER TREATMENT PLANT	Ripley	7/18/2015	7/18/2015	7/20/2015	171000	gallons	Manhole #16a	Power failure I got a trash pump into the Liftstation on Main St. and started pumping down the heavy flow.by the time I got other pumps ready the electric was restored. We ot 0.6 inches of rain in a half hour which in turn gives a spike to the system
59655	52916	IN0023779 Outfall #001A	MILAN WASTE WATER TREATMENT PLANT	Ripley	3/4/2015	3/4/2015	3/4/2015	0		Bar Screen Building @ Plant	Equipment Failure See Reports
60701	56923	IN0061531 Outfall #001	WESTERN RUSH COUNTY REGIONAL SEWAGE DISTRICT WASTE WATER TREATMENT PLANT	Rush	6/29/2015	6/30/2015	6/30/2015	95600	gallons	Treatment Plant	Precipitation 3.6 inches See Report
50038	68438	IN0020397	SCOTTSBURG WASTE WATER TREATMENT PLANT	Scott	7/14/2015	7/14/2016	10/13/2016	0		Manhole 302 Lake Hic RManhole 319 Oven St.	Precipitation
12541	70304	IN0021911	Morgan Foods Incorporated	Scott	7/1/2015	7/2/2015	1/5/2017	400000	gallons	Outfall 001	Precipitation

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12541	69100	IN0021911	Morgan Foods Incorporated	Scott	9/2/2015		9/2/2015	400000	gallons	Outfall 001	Exceeded Max Capacity See report
12541	70318	IN0021911	Morgan Foods Incorporated	Scott	11/10/2015	12/1/2015	1/6/2017	4750000	gallons	Outfall 001	Exceeded Max CapacityPrecipitation
12541	67701	IN0021911	Morgan Foods Incorporated	Scott	12/8/2015	1/5/2016	1/6/2016	6500000	gallons	Outfall 001	Exceeded Max Capacity Rain 3.9 Inches See Report
12541	68835	IN0021911	Morgan Foods Incorporated	Scott	12/8/2015		12/8/2015	100000	gallons	Outfall 001	Exceeded Max Capacity See report
12541	54924	IN0021911 Outfall	Morgan Foods Incorporated	Scott	3/4/2015	5/6/2015	5/6/2015	11000000	gallons	Wastewater Lagoon Outfall	Exceeded Max Capacity Precipitation 11.1 inches See Report
12541	52939	IN0021911 Outfall	Morgan Foods Incorporated	Scott	3/4/2015		3/4/2015	0		Wastewater Lagoon Outfall	Exceeded Max Capacity Precipitation See Report
12541	58922	IN0021911 Outfall #001	Morgan Foods Incorporated	Scott	7/1/2015	8/4/2015	8/4/2015	9150000	gallons	Outfall #001	Exceeded Max Capacity Precipitation 8.2 inches See Report
50990	51910	IN0025135 Outfall #01	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	1/5/2015	1/6/2015	1/6/2015	0		87A 96A 480 315	Rain 1.0 inches See Report
50990	53205	IN0025135 Outfall #01	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	3/13/2015	3/13/2015	3/14/2015	0		87A 96A 480 315	Precipitation 2.0 inches
50990	54717	IN0025135 Outfall #01	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	4/4/2015	4/5/2015	4/5/2015	7000	gallons	87A96A 480 315	Precipitation 3.0 inches
50990	56924	IN0025135 Outfall #01	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	6/19/2015	6/20/2015	6/20/2015	8000	gallons	87A96A480315	Precipitation 4.1 inches
50990	56925	IN0025135 Outfall #01	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	6/20/2015	6/20/2015	6/20/2015	5000	gallons	87A96A480315	Precipitation 4.4 inches
50990	51868	IN0025135 Outfall 01	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	1/6/2015	1/7/2015	1/7/2015	0		87A96A480315	Rain 1.0 inches See Report
50990	60550	IN0025135 Outfall 001	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	7/12/2015	7/12/2015	1/27/2016	5000	gallons	87a 96a 480315	Manhole overflow
50990	60551	IN0025135 Outfall 001	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	7/13/2015	7/14/2015	1/27/2016	5000	gallons	87a 96a 480 315	Manhole Overflow
50990	60552	IN0025135 Outfall 001	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	7/17/2015	7/18/2015	1/27/2016	3000	gallons	460 461	Manhole Overflow

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50990	62767	IN0025135 Outfall 001	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	12/27/2015	12/28/2015	4/17/2016	4000	gallons	97a 460 461	manhole overflow
50990	54718	IN0025136 Outfall #01	AUSTIN MUNICIPAL SEWAGE TREATMENT PLANT	Scott	4/8/2015	4/9/2015	4/9/2015	7000	gallons	87A 96A 480 315	Precipitation 3.3 inches
51852	56670	IN0037745 Outfall #01 Constructio n at the collection system.	STUCKER FORK WATER PLANT	Scott	3/25/2015	6/1/2015	6/12/2015	1000000	gallons	2795 Slab Rd	Construction Related
51158	68715	IN0023841	MORRISTOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Shelby	10/21/2015	10/22/2015	10/23/2015	601000	gallons	Return lift station on plant grounds	See report
51158	61075	IN0023841 Outfall 001A	MORRISTOWN MUNICIPAL WASTE WATER TREATMENT PLANT	Shelby	10/21/2015	10/22/2015	2/21/2016	601000	gallons	Return Lift Station on Plant grounds	See Reports
10849	60553	IN0046060	ANR Pipeline Company	Shelby	5/14/2015	5/16/2015	1/27/2016	0		5500 Smithland Road	the Shelbyville has a wastewater retention pond onsite. The building drains for the natural gas compressor building which can contain oil and water drain to a separator tank. After gravity separation the water phase is pumped to the retention pond. Due to unusually heavy rains for multiple days and the pond filled with rain water and overflowed its banks. There was no sheen on the pond at this time and only rainwater was released from the facility property.
59687	53206	IN0020605 Outfall	SANTA CLAUS SEWAGE TREATMENT PLANT	Spencer	3/13/2015	3/14/2015	3/14/2015	0		MH #14 L.S. #8	Exceeded Max Capacity Precipitation 2.95 inches
59687	62764	IN0020605 Outfall 001	SANTA CLAUS SEWAGE TREATMENT PLANT	Spencer	12/27/2015	12/27/2015	4/17/2016	30000	gallons	245-24 Ground Ditchline8- 15 Ground Ditchline	Heavy rain
11983	57972		South Bend Waste Water Treatment Plant	St Joseph	6/15/2015	6/16/2015	9/23/2015	0		Street at 3176 CalvertIndustrial Pump Station	This is a discharge manhole from an industrial pumping station. The release was in the form of foam unable to estimate actual amount.
11983	52995	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	3/6/2015	3/6/2015	3/6/2015	0		215 N Sheridan St Basement	See Report
11983	53750	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	3/31/2015	3/31/2015	4/1/2015	0		No Release - Slow Drain at 3519 Brookhurst	Unknown See Report

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11983	58049	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	6/15/2015	6/15/2015	6/16/2015	0		Manhole from Industrial Pump Station 3176 Calvert South Bend Indiana.	This is a discharge manhole from an industrial pumping station. The release was in the from of foam unable to estimate actual amount.
11983	65132	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/6/2015	7/6/2015	6/17/2016	5	gallons	construction relatedhomeowner found sewage in basement.the day after we found a main line cave-in next to her home.	construction relatedhome owner found sewage in basement the day after we found a main line cave in next to her home
11983	65131	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/15/2015	7/15/2015	6/17/2016	10	gallons	basement at 2015 Lincoln Way W	precipitation 2+over 2 inches of rain in under 1 hr on Friday 7/17/15 called in Monday 7/20/15
11983	65091	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/15/2015	7/15/2015	6/16/2016	10	gallons	basement at 643 Northwood Dr	precipitation 2+ inchesover 2 inches of rain in under 1 hr on 7/17/15 called in on Wednesday 7/22/15
11983	65130	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/17/2016	10	gallons	basement at 611 Peashway St	precipitation 2+over 2 inches of rain in under 1 hr on Friday 7/17/15 called in Monday 7/20/15
11983	65136	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/17/2016	10	gallons	basement at 1604 E Jefferson Blvd	exceeded max capacityprecipitation 2+over 2 inches of rain in under 1 hr on Friday 7/17/15 called in Monday 7/20/15
11983	65060	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/15/2016	10	gallons	basement at 754 S Ironwood Dr	over 2 inches of rain in under 1 hr on Friday 7/17/215called in on Monday 7/20/15
11983	65110	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/16/2016	10	gallons	basement at 604 Peaskway	over 2 inches of rain in under 1 hr on Friday 7/17/15 called returned from vacation on Wednesday 7/29/15
11983	65137	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/17/2016	10	gallons	basement at 1102 Sussex Dr	exceeded max capacityprecipitation 2+over 2 inches of rain in under 1 hr on Friday 7/17/15 called in Monday 7/20/15
11983	65117	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/17/2016	10	gallons	basement at 425 Albert St	precipitation 2+over 2 inches of rain in under 1 hr Friday 7/17/15 called in Monday 7/20/15
11983	65135	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/17/2016	0		1521 Kenmore - 1417 Wayne 1523 Madison - 1344 Sunnymere1741 Wall - 1617 Madison	precipitation 2+over 2 inches of rain in under 1 hr exceeded line capacity. new record for July in this time frame
11983	65127	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/17/2016	10	gallons	553 E Angela Blvd basement	precipitation 2+over 2 inches of rain in under 1 hr on Friday 7/17/15 called in Monday 7/20/15
11983	65129	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/17/2016	10	gallons	basement at 1233 Sussex Dr	over 2 inches of rain in under 1 hr on Friday 7/17/15 called in Monday 7/20/15
11983	65108	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/16/2016	10	gallons	basement at 1930 Ridgewood Cir	precipitation 2+ inchesover 2 inches of rain in under 1 hr on 7/17/15 called in on Wednesday 7/22/15
11983	65109	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	7/17/2015	7/17/2015	6/16/2016	10	gallons	basement at 1202 E Wayne St	exceeded max capacityprecipitation 2+ inchesover 2 inches of rain in under 1 hr on 7/17/15 called in on Wednesday 7/22/15
11983	65168	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	8/15/2015		6/20/2016	10	gallons	basement at 1721 Scottswood	precipitation 1.73 inchesisolate heavy rain 1.73 inches in under 15 min. exceeded line capacity.

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11983	60635	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	8/23/2015	8/23/2015	1/31/2016	0		Basement at 758 Lombardy Drive	Heavy Rain; basement backup
11983	60637	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	8/23/2015	8/23/2015	1/31/2016	5	gallons	Basement at 1325 N Sheridan Street	Basement backup
11983	60638	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	8/23/2015	8/23/2015	1/31/2016	20	gallons	Basements at the following addresses:1644 Windiha Ave711 Greenview Ave420 S 32nd Street502 Greenview Ave	Basement Backups
11983	60634	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	8/23/2015	8/23/2015	1/31/2016	0		Basement at 855 Fairway Street	Heavy Rain caused overflows
11983	65161	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	9/5/2015	9/8/2015	6/20/2016	2	gallons	basement at 2616 Lincoln Way West	precipitation 1.15 inchesheavy rain on 9-5-15 called in on 9-8-15 1.15 inches in under 10 minutes
11983	65140	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	9/5/2015	9/5/2015	6/17/2016	5	gallons	basement at 748 Birchwood Ave	precipitation 1.15 inches1.15 inches of rain in under 1 hr on 9/5/15 called in today 9/8/15
11983	65150	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	9/5/2015	9/8/2015	6/20/2016	2	gallons	basement at 3217 Vermont Pl	precipitation 1.15 inchesheavy rain on 9-5-15 ... 1.15 inches called in on 9-8-15.
11983	65138	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	9/5/2015	9/5/2015	6/17/2016	5	gallons	basement at 417 Dondee St	precipitation 1.15 inches1.15 inches of rain in 10 minutes on 9-5-15 called in today 9-8-15
11983	65152	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	9/5/2015	9/8/2015	6/20/2016	0		basement at 803 Birchwood Av	precipitation 1.15 inchesheavy rain on 9-5-15 ... called in on 9-8-15. 1.15 inches in under 10 minutes
11983	57949	IN0024520	South Bend Waste Water Treatment Plant	St Joseph	6/16/2015	6/16/2015	6/16/2015	20	gallons	Behind Lift Station # 01City of South Bend Property	Grease
11983	55221	IN0024520 Outfall #047	South Bend Waste Water Treatment Plant	St Joseph	5/9/2015	5/9/2015	5/10/2015	1000	gallons	Edison Road Lift Station	Equipment Failure See Report
11983	54979	IN0024520 Outfall #047	South Bend Waste Water Treatment Plant	St Joseph	5/10/2015	5/10/2015	5/15/2015	0		Edison Road Lift Station	Edison Road Lift Station
11983	65163	IN0024520 CSO 014	South Bend Waste Water Treatment Plant	St Joseph	9/16/2015	9/16/2015	6/20/2016	800	gallons	Monroe Street Lift Station	othertoo much wash water was added to the Monroe Street lift station wet well during maintenance cleaning jetting and vactoring of debris. pumps were not able to handle the excess wash water.
30955	55687	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/12/2015	100	gallons	224 Walnut St	Precipitation 1.52 inches See Report
30955	56333	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/17/2015	0		125 Alford St	Precipitation 1/52 inches See Report

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30955	55686	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/12/2015	100	gallons	2419 E Third St	Precipitation 1.52 inches See Report
30955	56306	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/17/2015	1000	gallons	Precipitation 1.52 inches See Basement	Precipitation 1.52 inches See Report
30955	56328	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/17/2015	0		See Report	Precipitation 1.52 inches See Report
30955	55680	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/12/2015	100	gallons	111 Downey Ave	Precipitation 1.52 inches See Report
30955	55683	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/12/2015	100	gallons	1819 E Fourth St	Precipitation 1.52 inches See Report
30955	55678	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/12/2015	100	gallons	408 S Byrkit Ave	Precipitation 1.52 inches See Report
30955	55679	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/12/2015	100	gallons	100 Center St	Precipitation 1.52 inches See Report
30955	55685	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/12/2015	100	gallons	1604 Homewood Ave	Precipitation 1.52 inches See Report
30955	55816	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/15/2015	100	gallons	1731 E 3rd St	See Report
30955	56016	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/16/2015	500	gallons	1621 E 3rd ST	Precipitation 1.52 inches See Report
30955	55681	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/30/2015	6/12/2015	100	gallons	740 E Eighth St	Precipitation 1.52 inches See Report
30955	55682	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	6/11/2015	6/11/2015	6/12/2015	100	gallons	746 E Eleventh St	Precipitation 1.52 inches See Report

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30955	60633	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	8/23/2015	8/23/2015	1/31/2016	20	gallons	417 N Victoria	basement backup
30955	60636	IN0025640	MISHAWAKA MUNICIPAL WASTE WATER TREATMENT PLANT	St Joseph	8/23/2015	8/23/2015	1/31/2016	15	gallons	Basement of 2321 E 3rd Street	Basement backup
	68616			Starke	11/14/2015		10/19/2016	0	gallons	Mh# 411 & 412	Line Blockage See Report
59695	56926	IN0020877 Outfall#004	NORTH JUDSON MUNICIPAL WASTE WATER TREATMENT PLANT	Starke	6/7/2015	6/7/2015	6/8/2015	133141	gallons	900 Elm Street CSO #004	precipitation 2.64 inches Exceeded Max Capacity See Report
59695	65053	IN0020877 004	NORTH JUDSON MUNICIPAL WASTE WATER TREATMENT PLANT	Starke	7/9/2015	6/15/2016	6/15/2016	126841	gallons	900 Elm Street CSO 004	exceeded max capacityprecipitation 2.18 inchescomputer program indicates rain fall rate max at 2.18 in.
59695	60988	IN0020877 Outfall 004	NORTH JUDSON MUNICIPAL WASTE WATER TREATMENT PLANT	Starke	8/3/2015	8/3/2015	2/16/2016	6916	gallons	900 Elm Street CSO 004	heavy Rain fall manhole overflow
59686	68618	IN0021385	KNOX MUNICIPAL WASTE WATER TREATMENT PLANT	Starke	11/14/2015		10/19/2016	0	gallons	Mh# 411 & 412	Line Blockage See Report
59686	54996	IN0021385 Outfall #001	KNOX MUNICIPAL WASTE WATER TREATMENT PLANT	Starke	5/18/2015	5/18/2015	5/19/2015	1500	gallons	506 S Pearl St Knox In 46534	Unknown See Report
105689	52893	IN0063606 Outfall 001A	Koontz Lake Regional Sewer District Waste Water Treatment Plant	Starke	2/28/2015	2/28/2015	3/1/2015	0		10944 E Kanney Walkerton In	Unknown See Report
58713	54763	IN0021296	Angola Waste Water Treatment Plant	Steuben	4/1/2015	4/16/2015	4/17/2015	17000	gallons	3443 W US20 (Love s Travel Center) Manholes South & West of tire shop/	Construction Related See Report
59608	70324	IN0050822	HAMILTON LAKE TREATMENT PLANT	Steuben	10/26/2015	10/26/2015	1/6/2017	60	gallons	4250 East Bellfountain	Power failure
59608	70321	IN0050822	HAMILTON LAKE TREATMENT PLANT	Steuben	11/20/2015	11/20/2015	1/6/2017	100	gallons	395 Ln. 221B 64-13	Construction Related.Discharge line was miss marked. Contractor dug into line.
59608	68622	IN0050822	HAMILTON LAKE TREATMENT PLANT	Steuben	12/7/2015	12/7/2015	12/7/2015	210	gallons	1940 Lane 201 Ball Lake395 Ln 221B 64- 134250 E Bellfountain	LimeRepaired pipeUsed vac trailer to remove as much as possible from crawl space. Provided hydrated lime to cover area
60581	69224	IN0061557	STEUBEN LAKES REGIONAL SEWAGE DISTRICT	Steuben	8/13/2015	8/13/2015	8/14/2015	1000	gallons	2600 W. 600 N. Lift Station #11	Power failure Lift Station controller failed

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60581	52136	IN0061557 Outfall #001	STEUBEN LAKES REGIONAL SEWAGE DISTRICT	Steuben	1/15/2015	1/15/2015	1/16/2015	0		25 Ln 852 Snow Lake Fremont In Lift Station #22	Power Failure See Report
60581	52344	IN0061557 outfall #001	STEUBEN LAKES REGIONAL SEWAGE DISTRICT	Steuben	1/27/2015	1/27/2015	1/27/2015	0		150 N Just west of plant Air Release Valve	Equipment Failure See Report
	69112			Sullivan	8/9/2015	8/10/2015	11/4/2016	2500	gallons	Lift Station # 1	Equipment Failure See Report
	69267			Sullivan	8/9/2015	8/10/2015	11/14/2016	2500	gallons	Lift Station #1	equipment failure See Report
	68875			Sullivan	12/13/2015		10/27/2016	5000	gallons	Manhole previous to Outfall	Equipment Failure Line blockage See report
	68964			Sullivan	12/27/2015	12/28/2015	10/31/2016	25000	gallons	manhole previous to outfall	equipment failure line blockageWhen plant discharges outfall drains slowly due to several trees on top of the existing drain pipe. Outfall works at a slow enough rate the manhole 130 up field bypasses approximately 10% of daily flow
	70394			Sullivan	12/27/2015		1/10/2017	69000	gallons	manhole previous to outfallmanhole adjacent to lift ststion 2	equipment failure line blockagewhen plant discharges outfall drains slowly due to several trees on top of the existing drain pipe. Outfall works at a slow enough rate the manhole 130 in up field bypasses approximately 10% of daily flow
	67536			Sullivan	12/28/2015		9/13/2016	35000	gallons	manhole previous to outfall.	Line Blockage See Report
58958	53408	0021148 Outfall #001A	FARMERSBURG MUNICIPAL WASTE WATER TREATMENT PLANT	Sullivan	3/14/2015	3/15/2015	3/15/2015	0		Manhole in front of EQ tanks effluent tank	Exceeded Max Capacity Precipitation 1.5 inches See Report
59584	70238	IN0020389	SHELBURN MUNICIPAL WASTE WATER TREATMENT PLANT	Sullivan	11/19/2015	11/19/2015	11/20/2015	8000	gallons	Manhole #45 by cemetary lift station	equipment failureboth lift pumps rripped out. #2 pump will not reset. Pump #1 reset. May have bad float
58958	67788	IN0021148	FARMERSBURG MUNICIPAL WASTE WATER TREATMENT PLANT	Sullivan	12/29/2015	12/29/2015	12/29/2015	50	gallons	Manhole by EQ basin	Exceeded Max Capacity Rain 3.5 Inches
58958	55496	IN0021148 Outfall #001A	FARMERSBURG MUNICIPAL WASTE WATER TREATMENT PLANT	Sullivan	6/8/2015	6/8/2015	6/8/2015	50	gallons	Effluent Tank	Exceeded Max Capacity Precipitation 2.0 inches See Report
58759	68880	IN0024554	SULLIVAN MUNICIPAL WASTE WATER TREATMENT PLANT	Sullivan	12/13/2015		12/16/2015	10	gallons	Chaney/ Orndorf-3	.4 inches Line Blockage

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20134	53536	IN0030228 Outfall	SHAKAMAK STATE PARK	Sullivan	3/19/2015		3/19/2015	0		Effluent Manhole 300 down stream	Unknown See Report
58559	67794	IN0039322	DUGGER MUNICIPAL SEWAGE TREATMENT PLANT	Sullivan	12/29/2015	12/29/2015	12/29/2015	15	gallons	Johnson St. Lift Station	Equipment Failure Exceeded Max Capacity Rain 3.5 Inches See Report
58556	69062	IN0040134	HYMERA MUNICIPAL SEWAGE TREATMENT PLANT	Sullivan	12/22/2015	12/23/2015	12/23/2015	10000	gallons	manhole previous to outfall	equipment failure line blockageWhen plants discharges outfall drains slowly due to several trees on top of the existing drain pipe. Outfall works at a slow enough rate the manhold 130 up field approximately 10% daily of daily flow
58556	70654	IN0040134	HYMERA MUNICIPAL SEWAGE TREATMENT PLANT	Sullivan	12/27/2015	12/27/2015	12/27/2015	69000	gallons	Manhole adjacent to lift station 2manhole previous to outfall	precipitation 2.0 inchesManhole adjacent to lift station 2 bypassed due to excess rain onto saturated ground. Lift station was overwhelmed by water infiltration.
58556	51870	IN0040134 Outfall #001	HYMERA MUNICIPAL SEWAGE TREATMENT PLANT	Sullivan	1/4/2015	1/4/2015	1/4/2015	0		Effluent Manhole and Clarifiers	Equipment Failure See Report
58556	53352	IN0040134 Outfall #001	HYMERA MUNICIPAL SEWAGE TREATMENT PLANT	Sullivan	3/13/2015	3/14/2015	3/14/2015	0		Manhole adj. to lift statin #2	Exceeded Max Capacity Precipitation 1.1 inches See Report
58556	56774	IN0040134 Outfall #001	HYMERA MUNICIPAL SEWAGE TREATMENT PLANT	Sullivan	6/19/2015	6/19/2015	6/19/2015	8000	gallons	manhole adjacent to LS 2	Precipitation 2.1 inches See Report
58556	58478	IN0040134 Outfall #001 The correct permit number for this facility is IN0040134	HYMERA MUNICIPAL SEWAGE TREATMENT PLANT	Sullivan	8/3/2015	8/3/2015	8/3/2015	1000	gallons	Lift Station	Equipment Failure See Report
59266	67549	IN0040135	Hymera Water Works Community Wide	Sullivan	12/28/2015		12/29/2015	35000	gallons	Manhole previous to outfall.	Equipment Failure Line Blockage See Report

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	59421			Switzerland	11/30/2015	12/2/2015	12/2/2015	0		Behind Switzerland County High School near the football and soccer field	Sewage overflowing from a pipe at the pump station behind the high school
18969	63569	IN0020231 003	Vevay Municipal Waste Water Treatment Plant	Switzerland	11/12/2015	11/12/2015	4/29/2016	7500	gallons	lift station - high school	equipment failureblockage in the impeler caused a seal leak. leading vacuum loss
	67576			Tippecanoe	12/28/2015	12/30/2015	9/14/2016	300000	gallons	Manhole-A-12	Construction Related Exceeded Max CapacityRain 5.5 inches Manhole Overflow due to congestion in Wet Well/main lift Station at WWTP
10847	68456		Battle Ground Municipal Waste Water Treatment Plant	Tippecanoe	12/28/2015	12/28/2015	10/14/2016	20000	gallons	Hawks Nest LS	Precipitation
11821	68468	IN0002861	Evonik Corporation	Tippecanoe	6/17/2015	6/20/2015	10/14/2016	0		Wabash River	Precipitation
11821	60537	IN0002861	Evonik Corporation	Tippecanoe	12/29/2015	12/30/2015	1/27/2016	0		Wabash River	The wabash river is above flood stage and overflowed into a storm water retention pond late yesterday. The pond is used as a retention area and lift station for storm water only.
10847	51953	IN0020036	Battle Ground Municipal Waste Water Treatment Plant	Tippecanoe	1/8/2015	1/8/2015	1/8/2015	0		Hawks Nest LS	Equipment Failure See Report
10847	51954	IN0020036	Battle Ground Municipal Waste Water Treatment Plant	Tippecanoe	1/8/2015	1/8/2015	1/9/2015	0		Hawks Nest LS	Equipment Failure See Report
10847	58153	IN0020036	Battle Ground Municipal Waste Water Treatment Plant	Tippecanoe	6/13/2015	6/14/2015	6/14/2015	0		Woods Edge lift station	Area hit with excessive rain in short period of time. Contractor called to report that one of two pumps has seal out.
10847	63912	IN0020036	Battle Ground Municipal Waste Water Treatment Plant	Tippecanoe	11/19/2015	11/20/2015	5/12/2016	100	gallons	Hawks Nest LS	Equipment failure
10847	68454	IN0020036	Battle Ground Municipal Waste Water Treatment Plant	Tippecanoe	12/28/2015	12/28/2015	10/14/2016	20000	gallons	Woods Edge LS	Precipitation

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10847	54724	IN0020036 Outfall #001	Battle Ground Municipal Waste Water Treatment Plant	Tippecanoe	4/22/2015	4/22/2015	4/22/2015	500	gallons	Prophets Rock Heights LS	Equipment Failure See Report
108095	68748	IN0023990	Otterbein Waste Water Treatment Plant	Tippecanoe	12/27/2015	12/27/2015	10/24/2016	18000	gallons	manhole A-12	Construction relatedPrecipitation 2.5 inches
108095	67579	IN0023990	Otterbein Waste Water Treatment Plant	Tippecanoe	12/28/2015	12/30/2015	12/28/2015	300000	gallons	Manhole A-12	Construction Related Exceeded max capacity Rain 5.5 inches
11287	70231	IN0024821	West Lafayette Waste Water Treatment Plant	Tippecanoe	7/12/2015	7/12/2015	7/13/2015	1500	gallons	Fairway Knolls lift station	equipment failureconstruction relatedWater pooling in a construction excavation during a storm entered the lift station control panel around a conduit. The water caused the controls and SCADA radio to fail.
11287	69686	IN0024821	West Lafayette Waste Water Treatment Plant	Tippecanoe	7/22/2015	7/22/2015	7/22/2015	2000	gallons	Levee plaza 360 Brown St	LINE BLOCKAGEPrivate sewer was blocked. the owners contracted a plumbing service the line and clean up spill.
11287	68690	IN0024821	West Lafayette Waste Water Treatment Plant	Tippecanoe	11/2/2015	11/2/2015	11/2/2015	200	gallons	Catherwood and S River Rd	Construction relatedit appears that a fiber optic utility Metronet bored through a private sewer main
11287	52487	IN0024821 outfall	West Lafayette Waste Water Treatment Plant	Tippecanoe	2/2/2015	2/2/2015	2/3/2015	0		1032 Sagamore Pwkwly W Parking Lot	See Report
11287	54957	IN0024821 Outfall	West Lafayette Waste Water Treatment Plant	Tippecanoe	5/6/2015	5/6/2015	5/7/2015	24036	gallons	Basement of 336 Pawnee Dr	See Report
11287	54989	IN0024821 Outfall #001	West Lafayette Waste Water Treatment Plant	Tippecanoe	5/14/2015	5/14/2015	5/18/2015	10	gallons	Lateral for apartments at 1300 Palmer Dr	Construction Related See Report
11287	69559	IN0024821 001	West Lafayette Waste Water Treatment Plant	Tippecanoe	7/15/2015	7/16/2015	12/1/2016	200	gallons	Levee Plaza 360 Brown St.	Line Blockage
11821	68476	IN002861	Evonik Corporation	Tippecanoe	6/28/2015	6/29/2015	10/14/2016	0		Wabash River	Precipitation
12227	51866	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	1/2/2015	1/2/2015	1/2/2015	0		41 Graff Court	Unknown See Report
12227	52759	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	2/18/2015	2/18/2015	2/19/2015	0		Basement @ 2716 Portsmouth Ct.	See Report
12227	53086	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	3/8/2015	3/8/2015	3/9/2015	0		22 Brazos Ct	Unknown See Report

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12227	53652	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	3/30/2015	3/30/2015	3/30/2015	200	gallons	Basement @ 40 Ivy Court	See Report
12227	55222	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	5/14/2015	5/14/2015	5/15/2015	75	gallons	Basement @ 1731 Perdue Street	See Report
12227	55253	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	5/30/2015	5/30/2015	5/31/2015	5000	gallons	Manhole N 27th St	Precipitation 1.3 inches
12227	58162	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	6/19/2015	6/19/2015	6/19/2015	0		1114 1218 1416 15071508 Stoneripple Circle; 1639 Stonegate Circle1013 1411 Waterstone Drive	Equipment/alarm system failure at lift station
12227	58169	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	6/21/2015	6/21/2015	6/21/2015	30000	gallons	Manhole1814 N. 27th StreetLafayette IN	Heavy rainfall of 1.0 inches in one hour caused combined sewer to overflow to street out of sanitary manhole.
12227	63910	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	7/12/2015	7/12/2015	5/12/2016	5000	gallons	Catch Basin N. 27th Street	Precipitation
12227	63929	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	7/13/2015	7/13/2015	5/12/2016	10000	gallons	Manhole 1818 N. 27th Street	Precipitation
12227	63922	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	7/17/2015	11/17/2015	5/12/2016	20000	gallons	Manhole 1818 N. 27th Street	Precipitation
12227	68580	IN0032468	Lafayette Water Pollution Control	Tippecanoe	7/17/2015	7/17/2015	10/18/2016	900	gallons	1917 Thompson St.2011 Thompson St.2003 Thompson St.	Line Blockage
12227	63964	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	9/8/2015	9/8/2015	5/13/2016	123	gallons per welve (12) month period	1805 Shoshone - 10 Gallons; 1809 Shoshone - 50 gallons; 1813 Shoshone - 5 gallons; 1817 Shoshone - 50 gallons; 1804 Iroquois Trail - 8 gallons (bsmt)	Line BlockageCity Sewer was plugged with rags and grease
12227	63931	IN0032468	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	9/12/2015	9/12/2015	5/12/2016	300	gallons	2509 Eckman PL.	Line Blockage. Backup into basement at 2509 Eckman PL.
12227	68607	IN0032468	Lafayette Water Pollution Control	Tippecanoe	11/29/2015	11/29/2015	11/30/2015	700	gallons	Basement@ 511 N. 28th St.	Line Blockage City Sewer blocked with tree roots and grease.
12227	67964	IN0032468	Lafayette Water Pollution Control	Tippecanoe	12/28/2015	12/28/2015	12/29/2015	75	gallons	Basement @1416 S 25th	Rain 1.3 inches City Sewer was running to capacity
12227	52313	IN0032468 Outfall	LAFAYETTE WATER POLLUTION CONTROL	Tippecanoe	1/25/2015	1/25/2015	1/26/2015	0		Ground @ 2512 Eckman Lane	Precipitation .220 inches Unknown See Report
55359	58179	IN0043273	AMERICAN SUBURBAN UTILITIES	Tippecanoe	5/27/2015	5/28/2015	6/29/2015	50	gallons	Intersection of Klatt Court Rd and Morehouse Rd	A house lateral s cleanout was run over removing its cap and several feet of the cleanout causing an overflow.
55359	70071	IN0043273	AMERICAN SUBURBAN UTILITIES	Tippecanoe	6/29/2015	6/29/2015	12/27/2016	12000	gallons	Manhole in Hadley Moore Subdivision	Power failure

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55359	69699	IN0043273	AMERICAN SUBURBAN UTILITIES	Tippecanoe	7/12/2015	7/12/2015	7/14/2015	8000	gallons	Manhole in Hadley Moore subdivision	See Report
55359	69932	IN0043273	AMERICAN SUBURBAN UTILITIES	Tippecanoe	7/15/2015	7/15/2015	7/15/2015	1000	gallons	Manhole in Big Oaks Subdivision	See Report
55359	60538	IN0043273	AMERICAN SUBURBAN UTILITIES	Tippecanoe	12/28/2015	12/29/2015	1/27/2016	250000	gallons	2 manholes prior to CE Lift station	Due to a very heavy rain event over two days Carriage Estates influent lift station was unable to keep up with the flow and the sewer line surge charges caused the overflow
55359	55336	IN0043273 Outfall	AMERICAN SUBURBAN UTILITIES	Tippecanoe	5/27/2015	5/28/2015	5/29/2015	50	gallons	Intersection of Klatt Court Rd and Morehouse Rd	See Report
55359	69554	IN0043273 001	AMERICAN SUBURBAN UTILITIES	Tippecanoe	7/15/2015	7/15/2015	12/1/2016	1000	gallons	Manhole in Big Oaks Subdivision	Power failure
55359	69557	IN0043273 001	AMERICAN SUBURBAN UTILITIES	Tippecanoe	7/15/2015	7/15/2015	12/1/2016	200	gallons	Manhole in Hadley Moore subdivision	Power failure
	68481			Tipton	12/26/2015	1/2/2016	10/14/2016	790306	gallons	Station A pump pit Sharpsville	Precipitation
58582	51865	IN0021474	TIPTON MUNICIPAL WASTE WATER TREATMENT PLANT	Tipton	1/3/2015	1/5/2015	1/5/2015	0		Station A Pump Pit Sharpsville	Rain 1.10 inches See Report
60249	68576	IN0040614	SHARPSVILLE WATER UTILITY	Tipton	6/25/2015	7/2/2015	10/18/2016	566400	gallons	Station A pump pit	Precipitation
60249	68577	IN0040614	SHARPSVILLE WATER UTILITY	Tipton	7/12/2015	7/15/2015	10/18/2016	311520	gallons	Station A pump pit	Precipitation
60249	68490	IN0040614	SHARPSVILLE WATER UTILITY	Tipton	12/26/2015	1/2/2016	10/17/2016	790305	gallons	Station A Pump Pit	Precipitation
60249	54001	IN0040614 Terminated Permit	SHARPSVILLE WATER UTILITY	Tipton	4/9/2015	4/11/2015	3/13/2015	432995	gallons	Station A Pump Pit Sharpsville	See Report
58542	70072	IN0040762	WINDFALL MUNICIPAL WASTE WATER TREATMENT PLANT	Tipton	6/27/2015	6/29/2015	12/27/2016	100000	gallons	Manhole # 3 #4 and #5	Precipitation
58542	63966	IN0040762 001	WINDFALL MUNICIPAL WASTE WATER TREATMENT PLANT	Tipton	6/27/2015	6/28/2015	5/13/2016	0		Manhoe 3 4 and 5	Precipitation
60249	54722	Non - Permitted AI# 60249	SHARPSVILLE WATER UTILITY	Tipton	4/25/2015	4/27/2015	4/27/2015	163725	gallons	Station A Pump Pit Sharpsville	Precipitation 1.5 inches See Report
60249	54721	Non - Permitted AI# 60249	SHARPSVILLE WATER UTILITY	Tipton	4/19/2015	4/21/2015	4/21/2015	106200	gallons	Station A Pump Pit Sharpsville	Precipitation 1.1 inches See Report
11292	53883	0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/27/2015	3/27/2015	3/28/2015	100	gallons	2418 Joan Place Manhole	Equipment Failure See Report
11292	70142	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/27/2015	6/27/2015	12/29/2016	300	gallons	17450 Highway 41 North	Equipment failure

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11292	70140	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	7/3/2015	7/4/2015	12/29/2016	1020	gallons	Ground	Equipment failure
11292	69671	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	7/10/2015	7/10/2015	7/10/2015	1000	gallons	726 Hanover Road	Equipment Failure Precipitation 0.78 Inches Crew responded to report of manhole releasing waste water. Upon investigation it was determined that the main sewer was obstructed. Crew cleaned main sewer to remove obstruction release eliminated.
11292	69666	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	7/25/2015	7/25/2015	7/27/2015	360	gallons	220 Eagle Crest Drive	equipment failureEWSU crew responded to request for service. Upon investigation it was determined that the main sewer was obstructed. Crew repaired damaged main sewer and then cleaned it to removed obstruction release eliminated.
11292	69204	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	8/6/2015	8/6/2015	8/6/2015	6250	gallons	600 Drexel Drive	Exceeded Max capacity Rain 1.39 inches
11292	70151	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	11/3/2015	11/3/2015	12/30/2016	500	gallons	6300 N. First Ave	Equipment failure
11292	70152	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	11/6/2015	11/6/2015	12/30/2016	33750	gallons	2550 N. Baker Avenue	Exceeded max capacityPrecipitation
11292	70153	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	11/9/2015	11/9/2015	12/30/2016	20	gallons	5341 Chadwick Road	Line Blockage
11292	68615	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	11/17/2015	11/17/2015	11/17/2015	6000	gallons	4211 Western Avenue	Rain 1.61 Inches Exceeded Max Capacity
11292	70149	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	11/18/2015	11/18/2015	12/30/2016	300	gallons	9 W. Missouri Street	Exceeded Max CapacityPrecipitation
11292	68351	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	12/23/2015	12/23/2015	12/24/2015	27500	gallons	2524 N Baker ave1500 Waterworks Rd4108 Western Rd711 W Mill rd.	Exceeded max capacity precipitation 1.49Crew observed wastewater releasing from manhole. Upon investigation it was determined that the collection system was hydraulically maximized
11292	67691	IN0032956	Evansville Westside Waste Water Treatment Plant	Vanderburgh	12/27/2015	12/27/2015	12/29/2015	3600	gallons	4211 Western Avenue	Exceeded Max Capacity Rain 1.90 Inches See Report

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11292	53393	IN0032956 AI# 123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	0		711 W Mill Road	711 W Mill Rd Manhole
11292	53397	IN0032956 AI# 123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	0		Baumgart Road & Burch Drive Manhole	Exceeded Max Capacity Precipitation 1.43 inches See Report
11292	51914	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	1/3/2015	1/3/2015	1/3/2015	0		711 W Mill Rd Manhole	Precipitation 2.34 inches Exceeded Max Capacity See Report
11292	51928	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	1/3/2015	1/3/2015	1/3/2015	0		4211 Western Ave Manhole	Precipitation 2.34 inches Exceeded Max Capacity See Report
11292	52254	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	1/21/2015	1/21/2015	1/22/2015	0		813 Stonebridge Rd Manhole	Equipment Failure See Report
11292	52544	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	1/31/2015	1/31/2015	1/31/2015	0		3204 Martin Avenue Ground	Equipment Failure See Report
11292	52558	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	2/1/2015	2/1/2015	2/2/2015	0		3220 Mount Vernon Ave Private Property Cleanout/Floor Drain.	Equipment Failure See Report
11292	52559	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	2/4/2015	2/4/2015	2/5/2015	0		7910 Foxboro Lane Garage Floor	Equipment Failure See Report
11292	52653	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	2/10/2015	2/10/2015	2/11/2015	0		2418 Joan Place Manhole	Equipment Failure See Report

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11292	52765	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	2/18/2015	2/18/2045	2/19/2015	0		1618 Irvington Ave Floor Drain	Equipment Failure See Report
11292	53011	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/3/2015	3/3/2015	3/4/2015	0		5705 N First Ave Manhole	Precipitation 2.79 inches Equipment Failure See Report
11292	53025	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/3/2015	3/4/2015	3/4/2015	0		600 Drexel Drive Manhole	Exceeded Max Capacity Precipitation 2.79 inches See Report
11292	53026	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/3/2015	3/4/2015	3/4/2015	0		711 W Mill Road Manhole	Exceeded Max Capacity precipitation 2.79 inches See Report
11292	53027	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/3/2015	3/4/2015	3/4/2015	0		4211 Western Avenue Manhole	Exceeded Max Capacity Precipitation 2.79 inches See Report
11292	53392	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	0		4211 Western Ave Manhole	Exceeded Max Capacity Precipitation 1.43 inches See Report
11292	53679	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/13/2015	3/14/2015	3/14/2015	63000	gallons	4211 Western Avenue Manhole	Exceeded Max Capacity Precipitation 2.72 inches See Report
11292	53678	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/13/2015	3/14/2015	3/14/2015	132000	gallons	711 W Mill Road Manhole	Exceeded Max Capacity Precipitation 2.72 inches See Report
11292	53672	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/13/2015	3/14/2015	3/14/2015	85500	gallons	Baumgart Road & Burch Drive Manhole	Exceeded Max Capacity Precipitation 2.72 inches See Report

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11292	53766	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/20/2015	3/20/2015	3/21/2015	150	gallons	119 LaDonna Boulevard Manhole	Equipment Failure See Report
11292	53859	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	3/26/2015	3/26/2015	3/26/2015	1050	gallons	4900 Stratford Road Manhole	Equipment Failure Precipitation 1.07 inches See Report
11292	53992	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/1/2015	4/1/2015	4/1/2015	60	gallons	829 Harmon Court Manhole	Equipment Failure See Report
11292	54091	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/3/2015	4/3/2015	4/3/2015	83250	gallons	711 W Mill Road Manhole	Exceeded Max Capacity Precipitation 3.22 inches See Report
11292	54092	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/3/2015	4/3/2015	4/3/2015	31500	gallons	4211 Western Avenue Manhole	Exceeded Max Capacity See Report
11292	54551	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/6/2015	4/6/2015	4/7/2015	8000	gallons	6401 Broadway Avenue Floor Drain	Equipment Failure See Report See Report
11292	54554	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/6/2015	4/6/2015	4/7/2015	8000	gallons	6512 Broadway Avenue - Manhole	Equipment Failure See Report
11292	54557	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/10/2015	4/10/2015	4/10/2015	7500	gallons	711 W Mill Road	Exceeded Max Capacity Precipitation 0.58 inches See Report

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11292	54558	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/10/2015	4/10/2015	4/10/2015	420	gallons	8200 heather Place Manhole	Equipment Failure See Report
11292	54786	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/19/2015	4/19/2015	4/20/2015	12000	gallons	711 W Mill Road Manhole	Exceeded Max Capacity Precipitation 2.12 inches See Report
11292	54861	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/21/2015	4/21/2015	4/21/2015	300	gallons	8501 N Green River Rd - Floor Drain	Construction Related See Report
11292	54862	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	4/21/2015	4/21/2015	4/21/2015	300	gallons	8415 N Green River Rd - Ground	Construction Related See Report
11292	55046	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	5/19/2015	5/19/2015	5/20/2015	600	gallons	5637 Forest Ave - Floor Drain	Equipment Failure See Report
11292	55047	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	5/19/2015	5/19/2015	5/20/2015	600	gallons	5641 Forest Ave - Manhole	Equipment Failure See Report
11292	55331	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	5/28/2015	5/28/2015	5/29/2015	42750	gallons	6815 Broadway Ave Force Main	Construction Related See Report
11292	55413	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/2/2015	6/2/2015	6/3/2015	100	gallons	5510 Tulane Rd Private Property Cleanout	Equipment Failure See Report
11292	55695	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/7/2015	6/7/2015	6/8/2015	400	gallons	5009 Shady Court Floor Darin	Equipment Failure See Report

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11292	56982	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/19/2015	6/20/2015	6/20/2015	21000	gallons	4211 Western Ave Manhole See Report	Exceeded Max Capacity precipitation 6.04 inches See Report
11292	56985	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/19/2015	6/20/2015	6/20/2015	36000	gallons	711 W Mill Rd Manhole	Exceeded Max Capacity precipitation 6.04 inches See Report
11292	56988	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/19/2015	6/20/2015	6/20/2015	15750	gallons	600 Drexel Dr Manhole	Exceeded Max Capacity Precipitation 6.04 inches See Report
11292	58274	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	900	gallons	41 Oak Meadow Lift Station Wet Well	Exceeded Max Capacity Precipitation 6.04 inches See Report
11292	58284	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	45000	gallons	Baumgart Road & Burch Drive Manhole	Exceeded Max Capacity Precipitation 6.4 inches See Report
11292	58287	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	3000	gallons	11802 N Green River Road Manhole	Exceeded Max Capacity Precipitation 6.4 inches See Report
11292	58290	IN0032956 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/22/2015	6/22/2015	6/20/2015	100	gallons	1019 Saint George Road Manhole	Exceeded Max Capacity Precipitation 6.04 inches See Report
11292	62963	IN0032956 123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	7/7/2015	7/7/2015	4/18/2016	3000	gallons	4211 Western Avenue	Exceeded Max CapacityPrecipitationCrew observed WW releasing from manhole. Upon investigation it was determined that the collection system was hydraulically maximized.
11292	63057	IN0032956 123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	7/3/2015	7/4/2015	4/19/2016	1020	gallons	3204 Martin Avenue-Ground	equipment failurecrew responded to report of ww releasing from ground. upon investigation it was determined that root infiltration from a defective section of the main sewer was the cause of the release. utility construction crew replaced section of main sewer release eliminated.

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11292	63342	IN0032956 123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	7/10/2015	7/10/2015	4/21/2016	1000	gallons	726 Hanover Road	Equipment Failure.Precipitation 0.78 inchesCrew responded to report of manhole releasing ww. upon investigation it was determined that the main sewer was obstructed. crew cleaned main sewer to remove obstruction release eliminated.
11292	63350	IN0032956 123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	8/6/2015	8/6/2015	4/21/2016	6250	gallons	600 Drexel Drive	exceeded max capacity precipitation 1.39 inchescrew observed ww releasing from manhole. upon investigation it was determined that the collectio system was hydraulically maximized.
11292	63346	IN0032956 123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	8/8/2015	8/8/2015	4/21/2016	2400	gallons	2807 N Red Bank Road	EQUIPMENT FAILUREcrew responded to request for service. upon investigation it was determined that the main sewer was obstructed. crew cleaned main sewer to remove obstruction release eliminated.
12329	70154	IN0033073	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/7/2015	7/8/2015	12/30/2016	39000	gallons	6601 E. Oak St.; 1475 E. Diamond Ave.; 6617 E. Oak St.; 4211 Western Ave.; 313 Polster Dr.; 106 Harrison Blvd.	PrecipitationExceeded Max Capacity
12329	69675	IN0033073	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/10/2015	7/10/2015	7/10/2015	250	gallons	7301 Lincoln Avenue	Exceeded Max CapacityPrecipitation 0.78 InchesCrew observed waste water releasing from manhole. Upon investigation it was determined that the Martins Lane lift station was pumping excess capacity. The lift station pumps were adjusted to meet discharge sewer capacity release eliminated.
12329	69673	IN0033073	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/10/2015	7/10/2015	7/10/2015	34500	gallons	6617 E Oak Street	Exceeded Max CapacityPrecipitation 0.78 InchesDuring 72 hour monitoring period for previously submitted bypass report. CSO manager observed waste water releasing from clean out. Upon investigation it was determined that the collection system was hydraulically maximized.
12329	69674	IN0033073	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/10/2015	7/10/2015	7/10/2015	31500	gallons	6601 E Oak Street	Exceeding max capacityPrecipitation 0.78 inchesDuring 72 hour minitoring period for previously submitted by pass report CSO manager obers
12329	70139	IN0033073	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	10/21/2015	10/21/2015	12/29/2016	10	gallons	206 S. Royal Avenue	Line Blockage
12329	68614	IN0033073	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	11/17/2015	11/17/2015	11/17/2015	250	gallons	2210 Venetian Drive	Equipment Failure See report

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12329	68268	IN0033073	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	12/26/2015	10/26/2016	12/26/2015	150	gallons	300 S Royal Ave	precipitation 0.84 inchesLine blockageCrew responded to report of manhole releasing wastewater. Upon investigation it was determined that the main sewer was obstructed. Crew cleaned main sewer to remove obstructions release eliminated.
12329	67682	IN0033073	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	12/27/2015	12/27/2015	12/29/2015	48000	gallons	6601 E. Oak Street	Exceeded Max Capacity Rain 1.90 Inches See Report
12329	53388	IN0033073 Outfall #001	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	0		1475 E diamond Ave Manhole	Exceeded Max Capacity precipitation 1.43 inches See Report
12329	51927	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	1/3/2015	1/3/2015	1/3/2015	0		1475 E Diamond Ave Manhole	precipitation 2.34 inches Exceeded Max Capacity See Report
12329	53012	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/3/2015	3/4/2015	3/4/2015	0		2066 Graham Avenue Private Property Cleanout	2066 Graham Ave Private Property Cleanout
12329	54354	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/3/2015	3/4/2015	3/4/2015	400	gallons	2066 Graham Ave Private Property Cleanout	Equipment Failure Precipitation 2.79 inches See Report
12329	53061	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/4/2015	3/4/2015	3/4/2015	0		6601 E Oak Street Manhole	Exceeded Max Capacity Precipitation 2.79 inches See Report
12329	53064	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/4/2015	3/4/2015	3/4/2015	0		5317 Hitch Peters Road Manhole	Exceeded Max Capacity See Report
12329	54355	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/4/2015	3/4/2015	3/4/2015	41400	gallons	6601 E Oak Street	Exceeded Max Capacity Precipitation 2.79 inches See Report
12329	53063	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/4/2015	3/4/2015	3/4/2015	0		6616 Lincoln Avenue Manhole	Exceeded Max Capacity Precipitation 2.79 inches See Report
12329	54356	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/4/2015	3/4/2015	3/4/2015	68250	gallons	6616 Lincoln Avenue Manhole	Exceeded Max Capacity Precipitation 2.79 inches See Report
12329	54357	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/4/2015	3/4/2015	3/4/2015	6900	gallons	5317 Hitch Peters Road Manhole	Exceeded Max Capacity Percipitation 2.79 inches See Report

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12329	53065	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/4/2015	3/4/2015	3/4/2015	0		544 Wilson Square Manhole	Equipment Failure Exceeded Max Capacity Precipitation 2.79 inches See Report
12329	54359	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/4/2015	3/4/2015	3/4/2015	11250	gallons	544 Wilson Square Manhole	Equipment Failure Precipitation 2.79 inches See Report
12329	53006	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/6/2015	3/6/2015	3/6/2015	0		324 Euclid Dr Manhole	Equipment Failure See Report
12329	54360	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/6/2015	3/6/2015	3/6/2015	10	gallons	324 Euclid Drive Manhole	Equipment failure See Report
12329	54361	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	12000	gallons	1475 E Diamond Avenue Manhole	Exceeded Max Capacity Precipitaiton 1.43 inches See Report
12329	53394	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	0		6617 E Oak Street Cleanout	Exceeded Max Capacity Precipitation 1.43 inches See Report
12329	53387	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	0		6601 E Oak Street Manhole	Exceeded Max Capacity Precipitation 1/43 inches See Report
12329	54364	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	600	gallons	1713 Richardt Avenue Manhole	Exceeded Max Capacity Precipitation 1/43 See Report
12329	54353	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/13/2015	3/14/2015	225500	gallons	1475 E Diamond Ave Manhole	Exceeded max Capacity Precipitation 2.72 inches See Report
12329	53675	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/14/2015	3/14/2015	0		5317 Hitch Peters Road Manhole	Exceeded Max Capacity Precipitation 2.72 inches See Report
12329	53666	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/13/2015	3/14/2015	25500	gallons	1475 E Diamond Avenue Manhole	Exceeded Max Capacity Precipitation 2.72 inches See Report
12329	54352	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/14/2015	3/4/2015	22800	gallons	5317 Hitch Peters Road Manhole	Exceeded Max Capacity precipitation 2.72 inches See Report

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12329	54365	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/15/2015	3/14/2015	214500	gallons	6601 E Oak Street	Exceeded Max Capacity Precipitation 2.72 inches See Report
12329	54367	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/15/2015	3/14/2015	214500	gallons	6601 E Oak Street Manhole	Capacity Precipitation 2.72 inches See Report
12329	54368	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/15/2015	3/14/2015	213000	gallons	6617 E Oak Street Cleanout	Exceeded Max Capacity Precipitation 2.72 inches See Report
12329	54366	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/15/2015	3/14/2015	213000	gallons	6617 E Oak Street Cleanout	Exceeded max capacity Precipitation 2.72 inches See Report
12329	53686	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/15/2015	3/14/2015	213000	gallons	6617 E Oak Street Cleanout	Exceeded Max Capacity Precipitation 2.72 inches See Report
12329	53687	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/14/2015	3/14/2015	3/14/2015	15750	gallons	7301 Lincoln Avenue Manhole	Exceeded Max Capacity Precipitation 2.72 inches See Report
12329	54369	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/16/2015	3/16/2015	3/17/2015	50	gallons	2721 Wayside Drive	Equipment Failure See Report
12329	53654	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/16/2015	3/16/2015	3/17/2015	50	gallons	2721 Wayside Drive Manhole	Equipment Failure See Report
12329	54090	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	4/3/2015	4/3/2015	4/3/2015	28500	gallons	1475 E Diamond Ave Manhole	Exceeded Max Capacity Precipitation 3.22 inches See Report
12329	54101	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	4/3/2015	4/3/2015	4/3/2015	23250	gallons	53174 Hitch Peters Road Manhole	Exceeded Max Capacity Precipitation 3.22 inches See Report
12329	54104	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	4/3/2015	4/4/2015	4/3/2015	109500	gallons	6617 E Oak Street Cleanout	Exceeded Max Capacity See Report See Report

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12329	54102	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	4/3/2015	4/4/2015	4/3/2015	111000	gallons	6601 E Oak Street Manhole	Exceeded Max Capacity Precipitation 3.22 inches See Report
12329	54105	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	4/3/2015	4/3/2015	4/3/2015	150	gallons	6223 Twickingham Drive Wet Well Manhole	Equipment Failure Precipitation 3.22 inches See Report
12329	54776	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	4/17/2015	4/17/2015	4/17/2015	10	gallons	420 Fuquay Rd Manhole	Equipment Failure See Report
12329	54778	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	4/17/2015	4/17/2015	4/17/2015	300	gallons	1900 Pueblo Pass Private Manhole	Equipment Failure See Report
12329	54921	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	5/3/2015	5/3/2015	5/4/2015	10	gallons	5010 Davis Lant Drive Manhole	Equipment Failure See Report
12329	54959	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	5/6/2015	5/6/2015	5/7/2015	70000	gallons	Dress Plaza CSO 010	Equipment Failure See Report
12329	55398	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/1/2015	6/1/2015	6/2/2015	90	gallons	4820 Tecumseh Lane Manhole	Equipment Failure See Report
12329	56979	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/19/2015	6/20/2015	6/20/2015	19500	gallons	1475 E Diamond Ave Manhole	Exceeded max Capacity Precipitation 6.04 inches See Report
12329	56983	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/19/2015	6/20/2015	6/20/2015	3600	gallons	1713 Richadt Ave	Exceeded Max Capacity Precipitation 6.04 inches
12329	58278	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	9000	gallons	2701 N Stockwell Rd Manhole	Exceeded Max Capacity Precipitation 6.04 inches See Report
12329	58273	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	96000	gallons	6617 E Oak Street	Exceeded Max Capacity Precipitation 6.04 inches See Report
12329	58280	IN0033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	22500	gallons	5317 Hitch Peters Road Manhole	Exceeded Max Capacity Precipitation 6.04 inches See Report
12329	58262	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	19500	gallons	2020 S Green River Road Manhole	Exceeded max Capacity Precipitation 6.04 inches See Report
12329	58272	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	96000	gallons	6601 E Oak Street	Exceeded Max Capacity Precipitation 6.04 inches See Report

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12329	58282	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	15000	gallons	2333 Bergdolt Rd Manhole	Exceeded Max Capacity Precipitation 6.04 inches See Report
12329	52565	IN0033073 Outfall#103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	2/5/2015	2/5/2015	2/6/2015	0		3635 Pollack Avenue Floor Drain	Equipment Failure See Report
12329	58271	IN0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	6/20/2015	6/20/2015	6/20/2015	30000	gallons	1757 Jeanette Avenue	Exceeded Max Capacity Precipitation 6.04 inches See Report
12329	63291	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/7/2015	7/7/2015	4/20/2016	39000	gallons	6617 E Oak Street	Exceeded Max CapacityPrecipitation 3.46 inchesCrew observed ww releasing from cleanout. Upon investigation it was determined that the collection system was hydraulically maximized.
12329	63292	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/7/2015	7/7/2015	4/20/2016	39000	gallons	6601 E Oak Street	Exceeded Max CapacityPrecipitation 3.46Crew observed ww releasing from manhole. Upon investigation it was determined that the collection system was hydraulically maximized.
12329	63330	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/7/2015	7/7/2015	4/21/2016	3000	gallons	1475 E Diamond Ave	exceeded max capacityprecipitation 3.46 inchescrew observed ww releasing from manhole. upon investigation it was determined that the combined collection system was hydraulically maximized.
12329	63290	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/7/2015	7/7/2015	4/20/2016	50	gallons	313 Polster Drive	Equipment FailurePrecipitation 3.46 inchesCrew responded to request for service. Upon investigation it was determined that the main sewer was obstructed. Crew cleaned main sewer to remove obstruction release eliminated.
12329	63288	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/8/2015	7/8/2015	4/20/2016	100	gallons	106 Harrison Boulevard	Equipment FailurePrecipitation 3.46 inchesCrew responded to request for service. Upon investigation it was determined that the main sewer was obstructed. Crew cleaned main sewer to remove obstruction release eliminated.
12329	63276	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/10/2015	7/10/2015	4/20/2016	250	gallons	7301 Lincoln Ave	Exceeded Max Capacity Precipitation 0.78Crew observed ww releasing from manhole. Upon investigation it was determined that the Martins Lane Lift Station was pumping excess capacity. The lift station pumps were adjusted to meet discharge sewer capacity release eliminated.
12329	63270	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/10/2015	7/10/2015	4/20/2016	31500	gallons	6601 E Oak Street	Exceeded Max Capacity Precipitation 0.78During 72 hour monitoring period for previously submitted bypass report CSO manager observed ww releasing from manhole. Upon investigation it was determined that the collection system was hydraulically maximized.

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12329	63263	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/10/2015	7/10/2015	4/20/2016	34500	gallons	6617 E. Oak Street	Exceeded Max CapacityPrecipitation 0.78 inchesDuring 72 hour monitoring period for previously submitted bypass report CSO manager abserved ww releasing from cleanout. Upon investigation it was determined that the colledction system was hydraulically maximized.
12329	63090	IN0033073 103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	7/25/2015	7/25/2015	4/19/2016	360	gallons	220 Eagle Crest Drive	equipment failureEWSU crew responded to request for service. upon investigation it was determined that the main sewer was obstructed. crew repaired damaged main sewer and then cleaned it to remove obstruction: release eliminated.
11292	55494	IN0036295 6 Outfall #123	Evansville Westside Waste Water Treatment Plant	Vanderburgh	6/3/2015	6/3/2015	6/4/2015	30	gallons	316 Sheridan Road Manhole	Equipment Failure See Report
12329	53389	IN033073 Outfall	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/10/2015	3/10/2015	3/10/2015	0		1713 Richardt Avenue Manhole	Exceeded Max Capacity precipitation 1.43 inches See Report
12329	53685	N0033073 Outfall #103	Evansville Waste Water Treatment Plant Eastside	Vanderburgh	3/13/2015	3/15/2015	3/14/2015	214500	gallons	6601 E Oak Street Manhole	Exceeded Max Capacity Precipitation 2.72 inches See Report
11825	55334	IN0002763 Outfall #002	Cinergy Public Service of Indiana Cayuga Generating Station	Vermillion	5/28/2015	5/28/2015	5/29/2015	4950	gallons	Sanitary Sewage Line	Equipment Failure See Report
10848	53165	IN0004804 Outfall	HILLSDALE WATER CORPORATION	Vermillion	3/9/2015	3/9/2015	3/10/2015	0		Settling Basin	Equipment Failure See Report
55157	52440	IN0022608 Outfall #002	CLINTON MUNICIPAL WASTE WATER TREATMENT PLANT	Vermillion	1/25/2015	1/26/2015	1/27/2015	0		CSO 002	Unknown Equipment Failure See Report
12048	52124	0025607 Outfall	Terre Haute Waste Water Treatment Plant	Vigo	1/15/2015	1/15/2015	1/15/2015	0		Hwy 46 & Moyer Rd.	Hwy 46 & Moyer Rd.
12048	68870	IN0025607	Terre Haute Waste Water Treatment Plant	Vigo	12/5/2015	12/5/2015	12/7/2015	20	gallons	N. 4th & Flordia Avenue	Equipment failureSwitch Malfuction
12048	52568	IN0025607 Outfall	Terre Haute Waste Water Treatment Plant	Vigo	2/7/2015	2/7/2015	2/9/2015	0		1149 Freemont St West Terre Haute	Construction Related See Report
12048	52650	IN0025607 Outfall #001	Terre Haute Waste Water Treatment Plant	Vigo	2/10/2015	2/10/2015	2/11/2015	0		Old Maple Ave & Chamberlin Rd (100 ft South of intersection)	Equipment Failure See Report
12048	54891	IN0025607 Outfall #001	Terre Haute Waste Water Treatment Plant	Vigo	4/28/2015	4/29/2015	4/30/2015	500	gallons	Force main approx 150ft North of Glenn North Lift Station	Equipment Failure See Report
56353	70182	IN0055085	WEST TERRE HAUTE WASTE WATER TREATMENT PLANT	Vigo	6/22/2015	7/10/2015	1/3/2017	100000	gallons	Manhole at 6th & 7th Ratcliff	Exceeded max capacityPrecipitation

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10534	69240	IN0062766	Danisco USA Incorporated	Vigo	8/20/2015	8/20/2015	7/21/2015	25	gallons	Lift Station # 1 Manhole	See report
53888	58750	IN0020362	NORTH MANCHESTER WASTE WATER TREATMENT PLANT	Wabash	6/16/2015	6/16/2015	6/17/2015	6000	gallons	2 manholes behind maintenance building	2.6 inches precipitation in short period of time created manhole overflow condition at Treatment Plant impacting Eel River
53888	52121	IN0020362 Outfall #001	NORTH MANCHESTER WASTE WATER TREATMENT PLANT	Wabash	1/5/2015	1/5/2015	1/14/2015	0		Basement 105 W 4th St	Basement 105 W. 4th St
53888	53000	IN0020362 Outfall #001	NORTH MANCHESTER WASTE WATER TREATMENT PLANT	Wabash	3/5/2015	3/5/2015	3/6/2015	0		Outfall #001	Equipment Failure See Report
53888	53208	IN0020362 Outfall #001	NORTH MANCHESTER WASTE WATER TREATMENT PLANT	Wabash	3/8/2015	3/9/2015	3/13/2015	0		Plant Outfall #001	Snow Melt See Report
53888	64018	IN0020362 001	NORTH MANCHESTER WASTE WATER TREATMENT PLANT	Wabash	10/12/2015	10/13/2015	5/16/2016	50000	gallons	manhole in field off Bond St.	Equipment failure
53888	64017	IN0020362 001	NORTH MANCHESTER WASTE WATER TREATMENT PLANT	Wabash	11/29/2015	11/30/2015	5/16/2016	80000	gallons	Manhole in field off Bond St. and diversion CSO #005	Equipment Failure
53889	52401	IN0024741	WABASH WASTE WATER TREATMENT PLANT	Wabash	1/27/2015	1/28/2015	1/28/2015	0		Helms Drive into Helms Creek	Tree Roots See Reports
11713	68751	IN0054810	Paperworks Industries Incorporated	Wabash	10/4/2015	10/4/2015	10/5/2015	70000	gallons	Sewer at Primary Clarifer	Equipment Failure See Report
11713	53853	IN0054810 Outfall #001A	Paperworks Industries Incorporated	Wabash	3/26/2015	3/26/2015	3/26/2015	30000	gallons	Primary Waste Water Treatment	Peicipitation 0.7 inches Exceeded Max Capacity See Report
11713	54917	IN0054810 Outfall	Paperworks Industries Incorporated	Wabash	4/30/2015	4/30/2015	5/1/2015	65000	gallons	Mill Sewer	Equipment Failure See Report
59585	58763	IN0020435	CHANDLER MUNICIPAL WASTE WATER TREATMENT PLANT	Warrick	6/22/2015	6/22/2015	6/22/2015	1800	gallons	#7-198 Manhole	SSO at manhole due to excessive precipitation reaching Angel Ditch
59575	53075	IN0020788	ELBERFELD MUNICIPAL WASTE WATER TREATMENT PLANT	Warrick	3/3/2015	3/8/2015	3/9/2015	0		Manhole 11511 Sevenhills Rd	Power Failure Equipment Failure See Report
59575	52996	IN0020788	ELBERFELD MUNICIPAL WASTE WATER TREATMENT PLANT	Warrick	3/3/2015	3/3/2015	3/4/2015	0		Manhole 11511 Sevenhills Rd	Equipment Failure See Report
59575	52997	IN0020788	ELBERFELD MUNICIPAL WASTE WATER TREATMENT PLANT	Warrick	3/3/2015	3/3/2015	3/4/2015	0		UV Tough 11511 Sevenhills Rd	Equipment Failure See Report
59575	58757	IN0020788	ELBERFELD MUNICIPAL WASTE WATER TREATMENT PLANT	Warrick	6/20/2015	6/20/2015	6/20/2015	500000	gallons	Manhole 11511 Seven Hills Road	Untreated Manhole Bypass Overflow release due to excessive (4.6 inches) precipitation.

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TEMPO AI ID #	TEMPO Incident #	NPDES Permit #	Reporting Source (Responsible Party)	County Name	Discharge Begin Date	Discharge End Date	Report Received	Estimated Quantity	Units	Discharge Location Description	Incident Description
59811	63403	IN0022420	BOONVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Warrick	10/16/2015		4/25/2016	1500	gallons	Manhole #1 at Aigner lift station	line blockagecaused by excessive mud & debris under investigation
13755	70326	IN0023892	Newburgh Municipal Sewage Treatment Plant	Warrick	6/27/2015	6/27/2015	1/6/2017	250	gallons	4500 Lincoln Ave	Equipment Failure
13755	70327	IN0023892	Newburgh Municipal Sewage Treatment Plant	Warrick	6/29/2015	6/29/2015	1/6/2017	75	gallons	MH No. 21-33 @ 6500 Heathervale Ln.	Line Blockage
13755	70330	IN0023892	Newburgh Municipal Sewage Treatment Plant	Warrick	7/7/2015	7/7/2015	1/6/2017	100	gallons	8477 Sycamore Drive	Precipitation
13755	69734	IN0023892	Newburgh Municipal Sewage Treatment Plant	Warrick	7/14/2015	7/14/2015	7/14/2015	100	gallons	Air Relief Valve West side of Weathers Rd. 1100 ft south of Vann Rd	Equipment failure See report
13755	60029	IN0023892	Newburgh Municipal Sewage Treatment Plant	Warrick	12/9/2015	12/9/2015	12/9/2015	100	gallons	8165 Covington Court	Valve failure on side of Air Release Valve on Kingston LS force main.
13755	68844	IN0023892	Newburgh Municipal Sewage Treatment Plant	Warrick	12/9/2015	12/9/2015	12/9/2015	100	gallons	8165 Covington Court	Equipment Failure valve failure on side of air release valve on kingston LS force main
13755	52999	IN0023892 Outfall	Newburgh Municipal Sewage Treatment Plant	Warrick	3/4/2015	3/4/2015	3/4/2015	0		4200 Hildale Dr manhole No 15-94	Equipment Failure See Report
13755	54729	IN0023892 Outfall	Newburgh Municipal Sewage Treatment Plant	Warrick	4/3/2015	4/3/2015	4/3/2015	3000	gallons	MH 15-153 7133 Dale Dr	Unknown See Report
13755	52038	IN0023892 Outfall 001	Newburgh Municipal Sewage Treatment Plant	Warrick	1/9/2015	1/9/2015	1/9/2015	0		7439 Hwy 66 MH 15-223	Equipment Failure See Report
13755	63374	IN0023892 001	Newburgh Municipal Sewage Treatment Plant	Warrick	10/28/2015	11/11/2015	4/22/2016	5	gallons/ day	Master lift station force main along Anderson Rd	equipment failurethe 24 inch HPDE master lift station force main developed a small leak at a fussion coupling. the leakage 5rate was originally estimated to be less than 5 gallons per day. the leak was discovered as a soggy area at the grounds surface.
13755	63400	IN0023892 001	Newburgh Municipal Sewage Treatment Plant	Warrick	10/28/2015		4/25/2016	5	gallons/ day	Master Lift Station force main along Anderson Rd	equipment failurethe inch HYDE master lift station force main developed a small leak at a fussion coupling. the leakage rate is estimated to be less than 5 gallons per day. the leak was discovered as a soggy area at the grounds surface.
13755	63371	IN0023892 001	Newburgh Municipal Sewage Treatment Plant	Warrick	11/17/2015	11/17/2015	4/22/2016	500	gallons	Manhole No 21-45 @ 6544 Yorktown Ct	line blockageroots had grown into the sanitary sewer line at the manhole clogging the line and generating the overflow.
59770	54730	IN0040282	LYNNVILLE MUNICIPAL WASTE WATER TREATMENT PLANT	Warrick	4/7/2015	4/8/2015	4/8/2015	0		MH ## located immediately west of the Vine & Hwy 68 intersection	MH #3 located immediately west of the Vine & Hwy 68 intersection.
59769	53001	IN0021059 Outfall #001	NEW PEKIN MUNICIPAL WASTE WATER TREATMENT PLANT	Washington	3/4/2015	3/4/2015	3/5/2015	0		Charles St Lift Station	Exceeded Max Capacity Precipitation 2 inches See Report

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59769	53213	IN0021059 Outfall #001	NEW PEKIN MUNICIPAL WASTE WATER TREATMENT PLANT	Washington	3/14/2015	3/15/2015	3/15/2015	0		Churches St Lift Station	Exceeded Max Capacity See Report
59769	54731	IN0021059 Outfall #001	NEW PEKIN MUNICIPAL WASTE WATER TREATMENT PLANT	Washington	4/7/2015	4/7/2015	4/8/2015	100000	gallons	Charles St Lift Station	Precipitation 5 inches See Report
59769	63566	IN0021059 001	NEW PEKIN MUNICIPAL WASTE WATER TREATMENT PLANT	Washington	7/14/2015	7/14/2015	4/29/2016	0	gallons	lift station	4 rain
59769	62761	IN0021059 Outfall 001	NEW PEKIN MUNICIPAL WASTE WATER TREATMENT PLANT	Washington	12/27/2015	12/28/2015	4/16/2016	100	gallons	Charles Street Lift Station	Heavy Rain
59768	53127	IN0021644	SALEM MUNICIPAL WASTE WATER TREATMENT PLANT	Washington	3/11/2015		3/11/2015	0		Treatment Lagoon	See Report
59768	63567	IN0021644	SALEM MUNICIPAL WASTE WATER TREATMENT PLANT	Washington	10/28/2015	10/28/2015	4/29/2016	2800	gallons/ month	return sludge lift station	power failureequipment failureprecipitation 4.3 inchesoverflow around tankage on plant. some went into belt press bldg & drains in floor which flows to head works or plant ifluent.
59768	63703	IN0021644	SALEM MUNICIPAL WASTE WATER TREATMENT PLANT	Washington	12/29/2015		5/5/2016	0		secondary polishing lagoon	precipitationhave had 6 rainfall in the past 3 days plant has been overandmed!
	54661			Wayne	4/13/2015	4/13/2015	5/11/2015	10000	gallons	QS #113-001 and 002	Equipment Failure See Report
13771	58318	IN0022535 Outfall #002	Centerville Municipal Waste Water Treatment Plant	Wayne	6/25/2015	6/25/2015	6/25/2015	450	gallons	CSO NOlands for river	Equipment Failure Precipitation 0.6 inches
55293	54669	IN0025615	WILLIAM EDWIN ROSS WASTE WATER TREATMENT PLANT	Wayne	4/13/2015	4/13/2015	4/13/2015	10000	gallons	QS#113-001 and #002	Equipment Failure See Report
55293	54838	IN0025615	WILLIAM EDWIN ROSS WASTE WATER TREATMENT PLANT	Wayne	4/13/2015	4/13/2019	4/24/2015	10000	gallons	QS#113 -001 and 002	Equipment Failure See Report
55293	70285	IN0025615	WILLIAM EDWIN ROSS WASTE WATER TREATMENT PLANT	Wayne	6/29/2015	6/29/2015	1/5/2017	462000	gallons	Manhole 257-002	Exceeded max capacityPrecipitation
55293	69111	IN0025615	WILLIAM EDWIN ROSS WASTE WATER TREATMENT PLANT	Wayne	9/6/2015	9/8/2015	9/9/2015	100000	gallons	Outfall 001	Power Failure See report

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55293	69109	IN0025615	WILLIAM EDWIN ROSS WASTE WATER TREATMENT PLANT	Wayne	12/28/2015	12/28/2015	12/28/2015	2000	gallons	manhole #157-025	Following a large rain event from Fri 12/25 evening and continuing thru today 12/28 the District has noted one manhole overflow located at Woody Drive and NW C street. Overflow was simply occurring due to lack of capacity in the sewer line. Overflow quit while crew was investigating.
56304	70278	IN0061841	GREENS FORK WASTE WATER TREATMENT PLANT	Wayne	7/7/2015	7/8/2015	1/5/2017	100	gallons	8089 St. Rd. 38 Greens Fork Ln. Lift Station	Equipment failure
53883	58865		BLUFFTON WASTE WATER TREATMENT PLANT	Wells	6/15/2015	6/16/2015	7/23/2015	0		North Oaks Lift Station2670 Maple	Excessive precipitation (3.96 inches) exceeded system capacityFlow to outfall 001 8 mgdFlow to outfall 005 9 mgd
55197	58840	IN0020745	OSSIAN MUNICIPAL WASTE WATER TREATMENT PLANT	Wells	7/16/2015	7/22/2015	6/22/2015	0		001 sewer plant	Exceeded maximum capacity due to creek overflow (8 Mile Creek) over pumping station. Contacted Rex Counterman IDEM Inspector to advise of situation.
55197	64049	IN0020745 001	OSSIAN MUNICIPAL WASTE WATER TREATMENT PLANT	Wells	7/14/2015	7/14/2015	5/17/2016	2	gallons	Outfall 001 sewer plant	Precipitation
53883	58860	IN0022411	BLUFFTON WASTE WATER TREATMENT PLANT	Wells	6/15/2015	6/16/2015	7/24/2015	0		Moorman s Liftstation Western Avenue west of address 1820 Western Avenue	Precipitation (3.96 inches) exceeded maximum capacity. Flow to outfall 001 8mgd. Flow to outfall 005 9mgd.
55219	56289	IN0037583 Outfall #001	SOUTHERN WELLS COMMUNITY SCHOOLS	Wells	6/16/2015	6/16/2015	6/17/2015	1000	gallons	Surge Tank WWTPIN0037583 Outfall #001	Precipitation 7 inches See Report
55219	64059	IN0037583 001	SOUTHERN WELLS COMMUNITY SCHOOLS	Wells	12/4/2015	12/6/2015	5/17/2016	1000	gallons	Manhole prior to raw surge tank	Construction related
55198	58998		BROOKSTON MUNICIPAL WASTE WATER TREATMENT PLANT	White	6/14/2015	6/15/2015	6/15/2015	0		Brookston Wastewater1008 S. Wood StreetBrookston Indiana 47932	Treatment Bypass at Waste Water Plant. EQ basin full - released to clarifier # 2 and mixing with treated EFF from Clkarifier #1 and going thru UV treatment
56308	61345		CHALMERS MUNICIPAL WASTE WATER TREATMENT PLANT	White	12/29/2015	1/1/2016	3/2/2016	200000	gallons	Town of Chalmers WWTP	Treatment bypass- Area has received 5 in. of rain in 5 days. 4.5 of that fell in the past 1.5 days. EQ Basin was down prior to rain event.
55198	63973	IN0020974 001	BROOKSTON MUNICIPAL WASTE WATER TREATMENT PLANT	White	7/13/2015	7/14/2015	5/13/2016	108000	gallons	1000 S. Wood St. Treatment plant bypass	Precipitation

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650	69735	IN0023302	Jeffersonville Municipal Waste Water Treatment Plant	White	7/20/2015	7/20/2015	7/21/2015	3000	gallons	6 sewer main	construction relatedA contractor was boring in a fiber optic line and damaged a 1.25 discharge line connected to a 6 inch low pressure sewer main; allowing sewage from the low pressure sewer system to exit the lpss into the boring path to the opening at ground level and onto the surface
56308	63980	IN0030571 001	CHALMERS MUNICIPAL WASTE WATER TREATMENT PLANT	White	6/15/2015	7/2/2015	5/13/2016	0		EQ Basin (pond)	Precipitation
56308	63984	IN0030571 001	CHALMERS MUNICIPAL WASTE WATER TREATMENT PLANT	White	7/10/2015	7/20/2015	5/13/2016	0		EQ Basin	Precipitation
56308	64013	IN0030571 001	CHALMERS MUNICIPAL WASTE WATER TREATMENT PLANT	White	7/12/2015	7/13/2015	5/16/2016	80000	gallons	Manhole at Chestnut & 22 St.	Precipitation
56308	63972	IN0030571 001	CHALMERS MUNICIPAL WASTE WATER TREATMENT PLANT	White	12/28/2015	12/29/2015	5/13/2016	10000	gallons	EQ Basin	PrecipitationReceived 5 of rain. EQ basin was down prior to ran event
56308	61349	IN0030571 001	CHALMERS MUNICIPAL WASTE WATER TREATMENT PLANT	White	12/29/2015	1/1/2016	3/2/2016	200000	gallons	EQ Basin	Precipitation Area has received 5 in. of rain in five days with the 4.5 in. falling in one and a half days.
56316	54840	IN0060887	TWIN LAKES REGIONAL SEWER DISTRICT BIG MONON BAY	White	4/23/2015	4/23/2015	4/24/2015	100	gallons	CR 800 N and Hickman Dr	Equipment Failure See Report
56316	55696	IN0060887	TWIN LAKES REGIONAL SEWER DISTRICT BIG MONON BAY	White	6/12/2015	6/12/2015	6/13/2015	3665	gallons	CR 400 E Sewage Booster Station	Precipitation 3.5 inches Equipment Failure See Report
56316	58275	IN0060887	TWIN LAKES REGIONAL SEWER DISTRICT BIG MONON BAY	White	8/1/2015	8/1/2015	8/2/2015	100	gallons	6125 E 200 N Lots 3&4	Equipment Failure See Report
56316	69244	IN0060887	TWIN LAKES REGIONAL SEWER DISTRICT BIG MONON BAY	White	9/4/2015	9/4/2015	9/4/2015	10	gallons	6060 E. CO. Rd. 800 N	Equipment Failure See Report
56316	68867	IN0060887	TWIN LAKES REGIONAL SEWER DISTRICT BIG MONON BAY	White	12/10/2015	12/10/2015	12/11/2015	6000	gallons	Forceman@CR350N	Equipment Failure See Report
56317	69935	IN0061581	TWIN LAKES REGIONAL SEWER DISTRICT SNOW DITCH WASTE WATER TREATMENT PLANT	White	7/14/2015	7/14/2015	7/15/2015	200	gallons	Gingrich Transfer Station	Power Failure see Report
56318	55329	IN0062367	TWIN LAKES REGIONAL SEWER DISTRICT RATTLESNAKE CREEK	White	5/27/2015	5/27/2015	5/28/2015	500	gallons	10638 North C & C Beach Dr	Equipment Failure See Report

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55320	59002	IN0020567	SOUTH WHITLEY WASTE WATER TREATMENT PLANT	Whitley	6/15/2015	6/15/2015	6/16/2015	75000	gallons	Lift Station 005	Lift Station 005 Exceeded maximum capacity due to excessive precipitation (1.93) on prior 3 days. Overflow reached Eel River.
55320	59005	IN0020567	SOUTH WHITLEY WASTE WATER TREATMENT PLANT	Whitley	6/25/2015	6/25/2015	6/26/2015	43000	gallons	Lift Station 005	Treatment Bypass at Waste Water Plant due to excessive precipitation (1.2) exceeding maximum capacity.
55320	64038	IN0020567 001	SOUTH WHITLEY WASTE WATER TREATMENT PLANT	Whitley	7/18/2015	7/18/2015	5/17/2016	75000	gallons	Lift Station 005	Exceeded Max Capacity; Precipitation
55320	64046	IN0020567 005	SOUTH WHITLEY WASTE WATER TREATMENT PLANT	Whitley	9/17/2015	9/19/2015	5/17/2016	79000	gallons	WWTP Lift Station	Exceeded Max Capacity precipitation
55320	60987	IN0020567 Outfall 001	SOUTH WHITLEY WASTE WATER TREATMENT PLANT	Whitley	8/3/2015	8/3/2015	2/16/2016	35000	gallons	WWTP	Bypass
55270	55273	IN0021113	CHURUBUSCO MUNICIPAL SEWAGE TREATMENT PLANT	Whitley	5/11/2015	5/11/2015	5/12/2015	300	gallons	Manhole # S1257	Untreated Release See Report
55270	59023	IN0021113	CHURUBUSCO MUNICIPAL SEWAGE TREATMENT PLANT	Whitley	6/27/2015	6/27/2015	6/26/2015	8000	gallons	Cliengerman & Line Lift Station S-1281	Power failure at Pump Station created by high winds downing trees over power lines during excessive rain (3.0) in short time period.
55270	59029	IN0021113	CHURUBUSCO MUNICIPAL SEWAGE TREATMENT PLANT	Whitley	6/27/2015	6/27/2015	6/28/2015	1000	gallons	Blue Lake lift station S1037	Power Failure very high wind taking down trees & power poles excessive rain (3.0) in very short time
54737	54725	IN0022624	COLUMBIA CITY WASTE WATER TREATMENT PLANT	Whitley	4/17/2015	4/18/2015	4/17/2015	500	gallons	See Report	See Report
54737	55223	IN0022624	COLUMBIA CITY WASTE WATER TREATMENT PLANT	Whitley	5/3/2015	5/3/2015	5/4/2015	500	gallons	Eagle Glen Lift Station	Eagle Glen Lift Station
55307	54796	IN0037729 Outfall	BLUE RIDGE MOBILE HOME PARK	Whitley	3/9/2015	3/10/2015	4/20/2015	2000	gallons	Equalization (EQ) Basin Lift Station	Equipment Failure See Report
55324	52051	IN0055166	TRI LAKES REGIONAL SEWER DISTRICT	Whitley	1/12/2015	1/12/2015	1/12/2015	0		2176 E. Link Rd. Columbia City	Equipment Failure See Report
55324	52777	IN0055166	TRI LAKES REGIONAL SEWER DISTRICT	Whitley	2/20/2015	2/20/2015	2/21/2015	0		5411 S Groveland Dr. Albion IN	Equipment Failure See Report
55324	69141	IN0055166	TRI LAKES REGIONAL SEWER DISTRICT	Whitley	12/19/2015		12/23/2015	4	gallons	2091 e Bair Rd	Equipment failureCustomer called after seeing water coming from the breather pipe/lateral line. Found the controller and valved inside vacuum pit had been water slammed and not working.

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55324	60543	in0055166	TRI LAKES REGIONAL SEWER DISTRICT	Whitley	12/29/2015	12/29/2015	1/27/2016	20	gallons	3395 W Shoreline Drive Columbia City IN	Customer reported sewer smell - found sewage coming up from ground when grinder pump kicked on. Suspected a line break.
55324	67806	IN0055166	TRI LAKES REGIONAL SEWER DISTRICT	Whitley	12/29/2015	1/20/2016	1/20/2016	4	gallons	6742 N -350 W Columbia City	Equipment failureCustomer called about gurgling in home-found the floats stuck against piping. Starter not turning on Grinder pit had filled with had some sewage on top of lid

Resolution	Media Impacted	Waterbody(s) Impacted
Long Term Control Plan		
Long Term Control Plan		
Long Term Control Plan		
clean up debrisWe have improved and repaired system in seviral areas we have mapped and smoke tested the complete sanitary system completed 2 infratration projects began inforceing ordinance evaluated all manholes for needed repairs and have a priority list in place.	SSO Affected Private Property	
clean up debrisWe have improved and repaired system in seviral areas starting Nov 2014 to 12/23/15. we have mapped and smoke tested the complete sanitary system completed 2 infratration projects	SSO Affected Private Property	
See Report		
See report	SSO Reached Receiving Water	Saint Marys River
dike was previously reinforced following 6/15/2015 event with additional stone and clay. Additional stone will be added to the area as water recedes and access becomes safe	SSO Reached Receiving Water	Saint Marys River
See report	SSO Reached Receiving Water	Saint Marys River
Dike was previously reinforced following 6/15/15 event with additional stone and clay. Additional stone will be added to the area as water recedes and access becomes safe	SSO Reached Receiving Water	Saint Marys River
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Too much rain in a short period of timeLong Term Control Plan		
To much rain in a short period of timeLong Term Control Plan		
Long term control plan	SSO Affected Private Property	
Long Term Control Plan		
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Habegger Ditch
See report	SSO Reached Receiving Water	Habegger Ditch
See Report	SSO Basement Backup	
No clean up neededPerform inflow investigation in area	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Occurred at Treatment Plant	Saint Marys River

Resolution	Media Impacted	Waterbody(s) Impacted
clean up debris we improved and repaired system in several areas started Nov 2014 to 12/23/2015 we have mapped and smoke tested the complet sanitary system completed 2 infratration projects. began inforcing oridance evaluated all manholes for needed repairs and have a priority list in place. We will continue to work on system as a high priority until we can stop the overflowing events	SSO Affected Private Property	
clean up debrisWe have improved and repaired system in seviral areas starting 11/2014 to 12/23/15 we have mapped and smoke tested the complete sanitary system completed 2 infratration projects		
See Report	SSO Affected Private Property	Loblolly Creek
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Se Report	SSO Affected Private Property; SSO Reached Receiving Water	Loblolly Creek
See report	SSO Occurred at Treatment Plant	Pond Branch
Long Term Control Plan	Storm Sewer	
removed blockage See report	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
Reset stations and evaluating collection system for I/I		
See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Receiving Water	Saint Marys River
Removed Blockage See Report		
See Report	SSO Basement Backup	
Removed Blockage See Report		
See Report		
See Report	SSO Reached Receiving Water	Maumee River
See Report	SSO Reached Receiving Water	Flaugh Ditch
See Report		
See Report	SSO Basement Backup	
See report		
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage		
Removed Blockage See Report		
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
Repaired Pump Station	SSO Reached Receiving Water	Maumee River

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pump Station	SSO Reached Receiving Water	Maumee River
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Basement Backup	
See Report	SSO Affected Private Property	Schoppman Drain
See Report		
See Report	SSO Reached Receiving Water	Maumee River
See Report	SSO Reached Receiving Water	Maumee River
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Maumee River
See Report	SSO Affected Private Property	
See Report	SSO Basement Backup	
See Report	SSO Reached Public Land	
See Report	SSO Occurred at Treatment Plant	
Clean - up debris See Report	SSO Reached Receiving Water	Saint Marys River
See Report	SSO Reached Receiving Water	Other
Clean -up Debris See Report	SSO Reached Receiving Water	Saint Marys River
Clean-up Debris See Report	SSO Reached Public Land	
Clean -up Debris See Report	SSO Reached Receiving Water	Saint Marys River
Clean - Up Debris See Report	SSO Reached Receiving Water	Saint Marys River
Clean - Up Debris	SSO Reached Receiving Water	Saint Marys River
Clean-up Debris See Report	SSO Reached Receiving Water	Saint Marys River

Resolution	Media Impacted	Waterbody(s) Impacted
Clean - Up Debris See Report	SSO Reached Receiving Water	Saint Marys River
Clean - Up Debris See Report	SSO Reached Receiving Water	Krunkenburg Ditch
Clean - up Debris See Report	SSO Reached Receiving Water	Saint Marys River
Clean - Up Debris See Report	SSO Reached Receiving Water	Saint Marys River
Clean - Up Debris See Report	SSO Reached Receiving Water	Saint Marys River
Clean - Up Debris See Report	SSO Reached Receiving Water	Saint Marys Lake
Clean - up Debris See report	SSO Reached Receiving Water	Saint Marys River
See Report	SSO Basement Backup	
Clean-up Debris	SSO Reached Public Land	
Pursuant to an agreement with EPA and IDEM Fort Wayne is working to eliminate sanitary sewer discharges from this points (part of the City s North Maumee SSD system) by December 31 2010	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
See report	SSO Basement Backup	
Lime clean up debrisThe city continues to implement its approved cmom and cssop programs which include many preventative maintenance activities designed to prevent and or minimize overflows in the sewer collection system	SSO Reached Receiving Water	Krunkenburg Ditch
The city replaced the capacitor at the station. The city continues to implement its approved CMOM and CSSOP programs. which include many preventative maintenance activities designed to rprevent and or minimize overflows in the sewer collection system	SSO Reached Receiving Water	Bullerman Ditch
The city continues to implement its approved CMOM and CSSOP programs which include many preventive maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Receiving Water	Saint Joseph River
The city continues to implement its approved CMOM and CSSOP programs which include many preventive maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Receiving Water	Saint Marys River
The City continues to implement its approved CMOM an dCSSOP programs which include many preventative maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Receiving Water	Fairfield Ditch
The city continues to implement its approved CMOM and CSSOP programs which include many preventive maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Basement Backup	
The City continues to implement its approved CMOM an dCSSOP programs which include many preventative maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Receiving Water	Saint Marys River
Repaired Pipe See Rport	SSO Reached Receiving Water	Saint Joseph River
removed Blockage See report	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed BlockageLime Clean-up DebrisThe City remove the partial blockage in the City s separate sanitary line. The City continues to implement its approved CMOM and CSSOP programs which include many preventative activities designed to prevent and/or minimize overflows in the sewer collection system. The City removed the partial blockage and placed a cap on the uncapped tap. The City continues to implement its approved CMMOM and CSSOP programs which include many preventative activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Receiving Water	Swift Ditch
Repaired PipeThe City repaired the concrete pipe and plugged the flex pipe to avoid any other possible discharges. The City continues to implement its approved CMOM and CSSOP programs which include many preventative maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Receiving Water	Saint Joseph River
Removed BlockageClean-up DebrisThe City flushed the line to remove the blockage. The City continues to implement its approved CMOM and CSSOP programs which include many preventative maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.The City flushed the line. The City continues to implement its approved CMOM and CSSOP programs which include many preventative maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
Remove BlockageClean-up DebrisThe City flushed the line to remove blockages. The overflow was cleaned up. The City continues to implement its approved CMOM and CSSOP programs which include many preventative maintenance activities designed to prevent and/or minimize overflows in the sewer collection system. The City continues to implement its approved CMOM and CSSOP programs which include many preventative maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Receiving Water	
The city continues to implement its approved CMOM CSSOP programs..	SSO Reached Receiving Water	
removed blockage clean up debrisThe city flushed the line to remove any partial blockages. The city continues to implement its approved CMOM and CSSOP programs which include many preventative maintenance activities designed to prevent and/or minimize overflows in the sewer collection system.	SSO Reached Receiving Water	Bullerman Branch
removed blockageThe city continues to implement its approved CMOM and CSSOP programs which include many preventative maintenance activities designed to prevent and /or minimize overflows in the sewer collection system.	SSO Reached Public Land	
repaired pipeclean up debrisThe city repaired the broken forcemain. **Please see notes on report**	SSO Reached Public Land	
See Report	SSO Basement Backup	
See Report	SSO Reached Receiving Water	Maumee River

Resolution	Media Impacted	Waterbody(s) Impacted
Lime Cclean-up Debris See Report	SSO Reached Receiving Water	Saint Marys River
Lime Clean-up Debris See Report	SSO Reached Receiving Water	Maumee River; Saint Marys River
Lime Clean-up Debris	SSO Affected Private Property	Maumee River; Saint Marys River
Lime Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land; SSO Reached Receiving Water	Saint Marys River
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report	SSO Reached Receiving Water	Maumee River
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property; SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
using yard rakes to clean up and haul out debris. Further cleaning will be done when wet weather stops. Engineering study of upgrades to system to prevent future occurrences	SSO Affected Private Property; SSO Reached Receiving Water	Unnamed Tributary
engineering study of upgrades to system to prevent future occurrences.	SSO Affected Private Property; SSO Reached Receiving Water	
engineering study of upgrades to system to prevent future occurrences.	SSO Affected Private Property	
engineering study of upgrades to system to prevent future occurrences.	SSO Affected Private Property; SSO Reached Receiving Water	
Clean up debris	SSO Affected Private Property; SSO Reached Receiving Water	Unnamed Open Waterbody
Clean-up debrisEngineering study of upgrades to system to prevent future occurrences	SSO Affected Private Property	Other
See report	SSO Affected Private Property	
Clean-up Debris See report	SSO Reached Receiving Water	
Clean-up Debris See report	SSO Affected Private Property	
Using yard rakes to clean up and haul out debris. Further cleaning will be done when wet weather stops. Engineering study upgrades to system to prevent future occurrences	SSO Affected Private Property	
Engineering sturdy of upgrades to system to prevent future occurrences.		
See Report	SSO Reached Receiving Water	
Repaired Pump Station See Report	SSO Affected Private Property; SSO Reached Receiving Water	Willow Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Willow Creek
Super charged Sewer lines...Lowest point along the Willow Creek_ OverflowSee report	SSO Reached Receiving Water	Willow Creek
	SSO Occurred at Treatment Plant	
	SSO Affected Private Property	
	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	
See Report	SSO Basement Backup	
cleaned area and applied lime		
Will look for downspouts connected and study areas that need rehab. to remove infiltration from saturated ground.		
Repaired Pump Station	SSO Reached Receiving Water	Haw Creek
Will look for downspouts hooked into Sanitary System.		
planning sewer main rehab in that area to minimize I & I	SSO Reached Receiving Water	Haw Creek
See Report	SSO Reached Receiving Water	Haw Creek
Power restored and got tank pumped down to normal levels. Cleaned up debris and spread lime over affected area	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
Other LimeClean-up DebrisPower restored and got tank pumped down to normal levels. Cleaned up debris and spread lime over the effected area.We will install a battery backup for the dialer to insure it will operated in the event of a power failure. Estimated 500 - 1000 gallons	SSO Occurred at Treatment Plant	
Repaired Pump StationOtherLS with failed gen under contract for replacement. Want to discuss with Duke why redundant power feed at primary LS failed to prevent problems. Estimated 4 million gallons	SSO Affected Private Property; SSO Reached Receiving Water	East Fork White River
Repaired Pipe See Report	SSO Occurred at Treatment Plant	
See Report	SSO Affected Private Property	
nothing able to be done about bypassing eq tank was full from prior and current rainfall. Employed Wessler Eng. to look at elevations and things to do to divert storm water. Work beginning next sping.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
wessler eng is being employed by elizabethtown to fix some elevations problems so that more storm water will bypass the town instead of infiltrating our system.		
wessler eng is being employed by elizabethtown to fix some elevations problems so that more storm water will bypass the town instead of infiltrating our system		
wessler eng is being employed by elizabethtown to fix some elevation problems so that more stormwater will bypass the town instead of infiltrating our system		
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Sand Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report		
Check pump stations often. monitor collection system closely		
Continued to process untreated water through the treatment system until enough storage capacity was available to continue with collection. The treatment system will continue until all water in storage has been treated and discharged.	SSO Reached Receiving Water	Moore Prong
Unknown See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Big Creek
See Report	SSO Reached Receiving Water	Little Lick Creek
removed Blockage Clean-up debris See report	SSO Reached Receiving Water	Little Lick Creek
removed blockage More preventative action on cleaning diversion box.	SSO Reached Receiving Water	Mud Run
See report	SSO Reached Receiving Water	Mud Run
See Report	SSO Reached Receiving Water	
See report	SSO Reached Receiving Water	Moore Prong

Resolution	Media Impacted	Waterbody(s) Impacted
Continued to process untreated water through the treatment system until enough storage capacity was available to continue with collection. The treatment system will continue to operate until all water in storage has been treated and discharged. Improvements to the site runoff collection system have been proposed which will improve runoff collection efficiency. Additionally storage capacity maybe required if additional runoff is collected.	SSO Reached Receiving Water	Moore Prong
See Report	SSO Reached Receiving Water	Moore Prong
See Report	SSO Reached Receiving Water	
See report	SSO Reached Receiving Water	Moore Prong
See Report	SSO Reached Receiving Water	Moore Prong
See Report	SSO Reached Receiving Water	Moore Prong
See Report	SSO Reached Receiving Water	Moore Prong
	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See report	SSO Occurred at Treatment Plant	Prairie Creek

Resolution	Media Impacted	Waterbody(s) Impacted
The overflow effluent flows through a fine screen system into an eq basin where any floatables are removed as well as allowing for grit to fall out. The overflow then discharged into the chlorine contact tank and blended back into the treated effluent before discharged. Lebanon has set aside \$380000.00 for yearly program to the line the mains and manholes within the collection system	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Occurred at Treatment Plant	Prairie Creek
Other The overflow effluent flows through a fine screen system and into an EQ basin where any floatable are removed as well as allowing for grit to fall out. The overflow then is discharged into the chlorine contact tank and blended back into the treated effluent before discharged. The combined waters are measured for CBOD and suspended solids and this volume meets all the discharge parameters of the NPDES permit. Once the overflow stops we discharge the remaining EQ volume back to the head works.	SSO Occurred at Treatment Plant	Prairie Creek
the bypass event flows through our headworks where it is screened it is then released to our eq basin where solids are settled and floatables are trapped. The flow is then released into our chlorine tank and blended back with the treated flow. The combined flow is measured as our discharge for BOD SS and all NPDES effluent parameters. We are still meeting those parameters.	SSO Occurred at Treatment Plant	
Lebanon has been dedicating \$300000. per year for lining projects plus another \$80000.00 for manhole rehab Lebanon has also started a campaign for clear water removal from homes and businesses. We have contracted with Wessler Engineering to do smoke testing and inspections as well as tracking flows. Lebanon takes this issue very seriously and considers it a public safety and health issue	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Reached Public Land	Prairie Creek
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Occurred at Treatment Plant	Prairie Creek
See Report	SSO Occurred at Treatment Plant	
Apply lime to area		
See Report		
See report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Starkey Branch
A letter will be sent to owner requiring repairs be made in a timely manner. The area will also be increased inspection of this area.	SSO Affected Private Property	
Repaired Pipe See Report	SSO Affected Private Property; SSO Reached Receiving Water	
Removed Blockage Lime See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
Engineering is Seeking funding for Re-hab and/or Replacement.	SSO Reached Receiving Water	Salt Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report		
Repaired Pump Station See Report	SSO Affected Private Property	
See previous reports	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Bachelor Run
sewer mans rehab as funds allow	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Bachelor Run
See Report	SSO Occurred at Treatment Plant	Bachelor Run
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Bachelor Run
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Bachelor Run
See Report	SSO Reached Receiving Water	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
clean up debrisCheck pumps at lift station	SSO Reached Public Land; SSO Affected Private Property	
Repaired Pipe Lime See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired pipe Lime See report	SSO Affected Private Property	
Repaired Pipe Lime See report	SSO Affected Private Property	
repaired pump stationWas called by the system auto dialer that pump had failed went to lift station fixed problem immediately. We are going to make it weekly task to test pumps and system interface to be sure everything is working properly		
repaired pump stationwe are going to make it a weekly task to test pumps and system interface to be sure everything is working properly		
Inspect clean-up any debri associated with overflow		
Lime Clean-up Debris See Report		
Lime Clean-up Debris See Report		
See Report		
See Report	SSO Affected Private Property	
Lime Clean-up Debris See Report		
Lime Clean-up Debris See Report		
Clean up debris	SSO Reached Receiving Water	Phillips Ditch
Cleaned up debrisT-Bird Engineering is monitoring flow meters to help with plan to eliminate SSO	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
was called by the system auto dialer that pump had failed went to lift station fixed problem immediately. We are going to make it a weekly task to test pumps and system interface to be sure everything is working properly.		
See Report	SSO Affected Private Property	
See Report	SSO Occurred at Treatment Plant	
we are consulting with our engineers for a solution. we have sealed off a line that was being taking apart as part of the demolition of the old station. this should prevent the old station from allowing an overflow.	SSO Reached Public Land; SSO Reached Receiving Water	Mill Creek
Blockage was cleared and line levels returned to normal. There were no solids materials released during this event. Operational personnel cleaned liquid from the roadway.	SSO Affected Private Property	
Complaint Coordinator sent copy of TEMPO #55958 on 10/26 via email.		
continually working on I/I and improvements.	SSO Reached Receiving Water	Miles Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	
we will clean up any mess that was made. We are working on a I/I program in this area	SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
See report	SSO Reached Receiving Water	
Due to very heavy rain and flooding we had a overflow. we will clean up any mess made. We are working on a I/I program in this area.	SSO Reached Receiving Water	
Removed BlockageWe ran a small root cutter thru main to get it open then ran a TV camera thru main and found roots that need to be cut out. Will run a bigger root cutter to clean and then re-TV this line on Thursday week. Estimated .001 gallons	SSO Basement Backup	
Repaired Pump Station See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
continually working on I/I and improvements.	SSO Reached Receiving Water	Pleasant Run Creek
Continually working on I/I and improvements	SSO Reached Receiving Water	Fourteenmile Creek
Continue working on I/I and improvements	SSO Reached Receiving Water	Pleasant Run Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Monitored and cleaned up		
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Pleasant Run; Fourteenmile Creek
See Report	SSO Reached Receiving Water	Pleasant Creek; Fourteenmile Creek
Precipitation 4.0 inches See Report	SSO Reached Receiving Water	Pleasant Run; Fourteenmile Creek
See Report	SSO Reached Receiving Water	Pleasant Run; Fourteenmile Creek
See Report	SSO Reached Receiving Water	Miles Creek; Pleasant Run
See Report	SSO Reached Receiving Water	Pleasant Run
See Report	SSO Reached Receiving Water	Miles Creek; Pleasant Run

Resolution	Media Impacted	Waterbody(s) Impacted
clean storm pipe	SSO Reached Receiving Water	Unnamed Tributary
See Report	SSO Reached Receiving Water	Mill Creek
ran 8 in pump to prevent any property damage		Mill Creek Ditch
Due to Flooding unable to access Station was allowed to overflow until flood waters receded.		
set up 6 pump pumping into line going to Arctic Springs pump station	SSO Reached Receiving Water	Other
Ran 8 pump until water began to recede.LimeClean up debris	SSO Occurred at Treatment Plant	
Set up 8inch pump and pump around to stop overflow until line can be cleared of blockage. Waiting on Vactor Service to unclog line. Once line is free of blockage will follow up with actual issue that is found.	SSO Reached Public Land	
Removed Blockage Robinson Pipe cleaning Market Street interceptor Removed Blockage	SSO Reached Receiving Water	Ohio River
The PLC was restarted and the lift station is operating properly. This overflow was a results of the severe weather and not a problem which would normally be expected.	SSO Reached Receiving Water	Mill Creek
Flow to the lift station exceeded the pumping capacity of the lift station. The dept. has been cctving the sewer upstream and have identified several sources of inflow and have plans to repair/replace the problem areas	SSO Reached Receiving Water	
See Report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Mill Creek
See Report	SSO Reached Receiving Water	Mill Creek
Removed Blockage See Report	SSO Reached Public Land	
Removed BlockageBlockage was cleared and line levels returned to normal. There were no solids materials released during this event. Operational personnel cleaned liquid from the roadway. Effected area is on a weekly inspection of the collection system. Blockage was found to be a combination of roots grease and rags. Semi annual news letters contain articles that information customers of items that are not to be introduced into the collection system. Further outreach programs to educate the public will be researched.	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
the local government responsible for the roadway maintenance will be notified of this incident and inspection of the collection system will be performed following all repaving projects.	SSO Basement Backup; SSO Affected Private Property	
repaired pump stationreset pumps/started to function immediatelyasst manager to monitor l/p station during and after outages		
See Report	SSO Reached Receiving Water	Silver Creek
	SSO Reached Receiving Water	Silver Creek
	SSO Reached Receiving Water	Silver Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Pray it doesnt rain 4 in hour	SSO Reached Receiving Water	Silver Creek
Pray it doesn t rain 4 in hour	SSO Reached Receiving Water	Silver Creek
	SSO Reached Receiving Water	Silver Creek
	SSO Reached Receiving Water	Silver Creek
See Report	SSO Basement Backup; SSO Reached Receiving Water	Mill Creek
See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Receiving Water	Ohio River
See Report	SSO Occurred at Treatment Plant	
	SSO Reached Receiving Water	Mill Creek; Ohio River
Repaired Pipe See Report	SSO Reached Public Land; SSO Affected Private Property	Silver Creek
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Mill Creek; Ohio River
See Report	SSO Reached Receiving Water	Mill Creek; Ohio River
See Report	SSO Reached Receiving Water	Mill Creek; Ohio River

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pipe See Report	SSO Reached Public Land; SSO Affected Private Property	Silver Creek
	SSO Reached Receiving Water	Mill Creek; Ohio River
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Mill Creek; Ohio River
this is a station that is scheduled to be replace and is in currently in the design stage.	SSO Reached Receiving Water	Mill Creek
this is a new station thats only been online two months. the rain had much of the town flooded due to it falling between 1 - 1 1/2 hours	SSO Reached Public Land	
our new plant has been online for a few weeks. the contractor is still responsible for the plant and there has been problems getting the VFD s for the influent pumps to operate at 100 percent capacity without tripping out. they are working on the problem with the sub-contractors to resolve this issue.	SSO Reached Receiving Water	
we will be up and running on the new station once they resolve the issues with the pumps	SSO Reached Public Land; SSO Reached Receiving Water	Mill Creek
na	SSO Reached Receiving Water	Cane Run
Removed Blockage Contractor removed blockage as soon as they realized it was a problem. This is a temporary situation due to construction.	SSO Reached Receiving Water	Lentzier Creek
Removed Pipe See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pipe See Reprt	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
See Report		
See Report	SSO Reached Receiving Water	
See report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
Repaired Pipe See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Receiving Water	
Clean up around manhole and farm field Lime area	SSO Reached Public Land	Weir Creek
Clean up around manhole and farm fieldLime area	SSO Reached Public Land	Weir Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Clean up around manhole and farm fieldLime area	SSO Reached Public Land	Weir Creek
we are saving money to install permanent automatic generator at plant so at any time pumps will not be off	SSO Reached Public Land	Weir Creek
See Report	SSO Reached Receiving Water	McClamrock Ditch
replace air relief valve		
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
Removed Blockage Lime Clean-up Debris See Report	SSO Occurred at Treatment Plant	
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cedar Creek
See Report		Cedar Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek
the Town of Waterloo is operating under an AO to address inflow and infiltration problems associated with wet water.	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek
Waterloo operated the PTOW in compliance with its CSOOP maximizing flow to treatment plant. Waterloo is operating under an Agreed Order addressing inflow and infiltration problems associated with wet weather.	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek
the Town of Waterloo is operating under an AO to address inflow and infiltration problems associated with wet water.	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek
the Town of Waterloo is operation under an AO to address inflow and infiltration problems associated with wet weather.	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek
the Town of Waterloo is operating under an AO to address inflow and infiltration problems associated with wet weather.	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek

Resolution	Media Impacted	Waterbody(s) Impacted
The Town of Waterloo is operating under an Agreed Order to address inflow and infiltration problems associated with wet weather.	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Cedar Creek
Repaired Pump Station See Report		
Repaired Pump Station See Report	SSO Affected Private Property	
Repaired Pipe See Reports	SSO Affected Private Property	
See Report	SSO Basement Backup; SSO Affected Private Property	
sand bagged area to prevent water reaching stream; force main fixed.		
Repaired pump station. Keep doing regular bi-weekly inspections. Will have most recent pump torn down to see if rebuild-able or if we have to sink another \$8000 more into this money pit.	SSO Affected Private Property	
Repaired Pipe	SSO Reached Public Land	
Repaired Pump Station See Station	SSO Affected Private Property	
Repaired Pipe See Report	SSO Affected Private Property	
Repaired Pump Station See Report	SSO Affected Private Property	
	SSO Affected Private Property	
maintain regular inspection until the suspect cleanout can be removed.	SSO Affected Private Property	
Repaired Pipe	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Affected Private Property	
	SSO Reached Receiving Water	
non to report	SSO Reached Receiving Water	Flatrock River
See Report		
in process of addressing issues within Agreed Order.	SSO Reached Receiving Water	Flatrock River
	SSO Reached Receiving Water	Flatrock River
	SSO Reached Receiving Water	Flatrock River
	SSO Reached Receiving Water	Flatrock River
	SSO Reached Receiving Water	Flatrock River
	SSO Reached Receiving Water	Flatrock River
Clean-Up Debris	SSO Reached Public Land; SSO Reached Receiving Water	Millstone Creek
Clean-up Debris	SSO Reached Receiving Water	Millstone Creek
Clean-up Debris	SSO Reached Public Land	Millstone Creek
Removed Blockage See Report	SSO Affected Private Property; SSO Reached Receiving Water	Millstone Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Millstone Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Millstone Creek

Resolution	Media Impacted	Waterbody(s) Impacted
	SSO Reached Public Land; SSO Reached Receiving Water	Millstone Creek
See Report		
See Report		
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	White River
See Report	SSO Affected Private Property; SSO Occurred at Treatment Plant	White River
Lime See Report	SSO Affected Private Property; SSO Occurred at Treatment Plant	White River
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Jakes Creek
See Report	SSO Reached Receiving Water	Jakes Creek
		Eagle Creek
IDEMWill inspect area	SSO Reached Receiving Water	Bachelor Run
Will inspect area will continue to monitor	SSO Reached Receiving Water	Jakes Creek
Monitor	SSO Reached Receiving Water	Jakes Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report		
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Receiving Water	Eagle Branch
See Report	SSO Affected Private Property	
See ReportSe	SSO Reached Receiving Water	
we work everyday to fix manhole and lead lines that were put in 1979. the people work until 9:00pm 6/22/15		
See report	SSO Basement Backup	
See reported		
photos of high water is sentrain 121/2 rom 7 to 18 of July we had on and off if we had high water. . will purchase a holding tank for 600 w station		
See Report	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	
Repaired Pipe	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	
See Attached Notes	SSO Reached Receiving Water	Holly Creek
See Report attachment		

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Patoka River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Patoka River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Patoka River
See Report	SSO Basement Backup; SSO Reached Receiving Water	Patoka River
n/a	SSO Reached Receiving Water	Storm Creek
Repaired Pipe See report	SSO Reached Receiving Water	Sugar Creek
Resident thought that the back-ups occurred when lift station was being powered by generator. We are looking into why this might be the case.	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
Removed blockagejetted line with vactor truckmonitor and clean as needed	SSO Basement Backup	
Power Restored	SSO Basement Backup	Other
Grease blockage removed.		
continue education and outreach of proper grease disposal and not to flush rags and wipes	SSO Basement Backup	
Removed Blockage	SSO Basement Backup	
Repaired Pipe See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Reached Receiving Water	Saint Joseph River
Repaired Pipe See Report	SSO Affected Private Property	
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
restrict pump capacity until future upgrades are made to downstream conveyance system	SSO Reached Receiving Water	Saint Joseph River
Repaired Pipe See Report	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Affected Private Property	
sewer board is researching the possibility of installing a generator.	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Silver Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Fall Run
See Report	SSO Basement Backup	
See Report	SSO Reached Receiving Water	Falling Run
The Lift Station is slated to be replaced with more storage and capacity. Construction is estimated to begin in Sept. or Oct. of 2015.	SSO Reached Receiving Water	Silver Creek
The New Albany Wastewater Utility is currently installing CIPP in its collection system. the Utility is in the process of completing its commitment of Basins to line as stated in the 2011 Amended Capacity Assurance Plan. After that is completed the Utility will continue to install lining in the remaining Basins based on the 2004 CAP/PER Peaking Factor Analysis. The Utility is also in the preliminary study phase of possible storage solutions.	SSO Reached Receiving Water	Falling Run
The lift station is slated to be replaced with more storage and pumping capacity Construction is estimated to begin in Sept or oct 2015 The new albany wastewater utility is currently installing CIPP in its collection system. the Utility is in the process of completing its comminttment of Basins to line as stated in the 2011 Amended Capacity Assurance Plan.	SSO Reached Receiving Water	Silver Creek
See Report	SSO Reached Receiving Water	Slate Run
Repaired Pump Station	SSO Reached Receiving Water	Jacobs Creek
See Report	SSO Reached Receiving Water	Silver Creek
See Report	SSO Reached Receiving Water	Falling Run
See Report	SSO Reached Receiving Water	Silver Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Silver Creek
See Report	SSO Reached Receiving Water	Falling Run
See Report	SSO Reached Receiving Water	Falling Run
See Report	SSO Reached Receiving Water	Falling Run
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Silver Creek
	SSO Basement Backup	
See Report	SSO Reached Receiving Water	Silver Creek
See Report	SSO Reached Receiving Water	Silver Creek
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Falling Run
See Report	SSO Reached Receiving Water	Falling Run
See Report	SSO Reached Receiving Water	Silver Creek
See Report	SSO Reached Receiving Water	Silver Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Silver Creek
See Report	SSO Reached Receiving Water	Falling Run
See Report	SSO Reached Receiving Water	Falling Run
Repaired Pipe	SSO Reached Receiving Water	Blackiston Run
Repaired Pipe See Report	SSO Reached Receiving Water	Slate Run
Repaired Pump Station See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Receiving Water	
Removed Blockage See Report	SSO Reached Receiving Water	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Georgetown Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Georgetown Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Georgetown Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Georgetown Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Georgetown Creek
RCC made repairs to control panel.	SSO Reached Public Land	
Cleaned up debris spread lime.		

Resolution	Media Impacted	Waterbody(s) Impacted
Cleaned up spread lime.		
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Georgetown Creek
See Report	SSO Reached Receiving Water	Silver Creek
See Report	SSO Reached Receiving Water	Mill Creek
See Report	SSO Affected Private Property	
Put a 4 riser on to help prevent overflows	SSO Affected Private Property	
See report	SSO Affected Private Property	
See report	SSO Reached Receiving Water	
Check Lift StationsEnforcing Storm Water Ordinance	SSO Reached Receiving Water	Mill Creek; Unnamed Tributary
Checked lift stations to make sure pumps were running. PER project funding in application.	SSO Reached Receiving Water	Mill Creek
See Report	SSO Reached Receiving Water	Mill Creek
See Report	SSO Reached Receiving Water	Mill Creek
See Report	SSO Reached Receiving Water	Mill Creek
See Report	SSO Reached Receiving Water	Mill Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Mill Creek
See Report	SSO Reached Receiving Water	Mill Creek
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Mill Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Mill Creek
Clean up debris See Report	SSO Reached Receiving Water	
Removed Blockage	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup; SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Basement Backup; SSO Affected Private Property	
we plugged storm drain and use vactor truck to clean sorom drains and yard.	SSO Reached Receiving Water	Mill Creek
clean grease from sewer line	SSO Reached Public Land	
removed blockage	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup; SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
cleaning sewer lines and continuous work on I & I issues.	SSO Reached Receiving Water	Richland Creek
Nursing home will be asked to put in some kind of screen to stop grease & rags from entering towns sewer system.		
Working with engineer to try to come up with a solution	SSO Reached Receiving Water	Black Creek
flow mostly rain water went into nearby storm drain working with engineers to try come up with a solution		Black Creek
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Black Creek
See Report	SSO Reached Receiving Water	Black Creek
See Report	SSO Reached Receiving Water	Black Creek
Cleaned up debris. Working on I/I		
See Report	SSO Reached Receiving Water	Mississinewa River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Schwartz Ditch
See Report	SSO Reached Receiving Water	Schwartz Ditch
Plane on new disconnect 600 AMP replaced	SSO Reached Receiving Water	Jefferson Ditch
	SSO Reached Public Land; SSO Reached Receiving Water	Schwartz Ditch
Please see notes pump station repaired going to put a pump on shelf for back up	SSO Reached Public Land; SSO Reached Receiving Water	Jefferson Ditch
	SSO Reached Receiving Water	Jefferson Ditch; Schwartz Ditch
Repaired Pump Station See Report	SSO Reached Public Land	
Repaired Pump Station See Report	SSO Affected Private Property	
Repaired Pump Station See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property; SSO Occurred at Treatment Plant	
Lime Clean - Up Debris See Report	SSO Reached Public Land	
	SSO Reached Receiving Water	
Lime applied on area floats repaired	SSO Occurred at Treatment Plant	
Clean-up Debris See report	SSO Occurred at Treatment Plant	
Repaired pump station	SSO Reached Receiving Water	Smothers Creek; White River
See Report	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Morse Reservoir
continue projects to identify any I & I more education and identification of illegally connected sump pumps.	SSO Reached Receiving Water	Morse Reservoir
cleaned up and sampled		
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Basement Backup	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Clean-up Debris	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Morse Reservoir
clean up debris	SSO Reached Public Land; SSO Reached Receiving Water	Morse Reservoir
Equipment Failure See Report	SSO Affected Private Property	
Cleaned up Debris		
Clean-up debris	SSO Reached Receiving Water	Morse Reservoir

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
Cleaned up		
See report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
	SSO Occurred at Treatment Plant	
	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
	SSO Affected Private Property	
	SSO Affected Private Property	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
Clean up Debris	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
Rain ceased; clean up debris		
See Report	SSO Reached Receiving Water	Cheeney Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land	
Clean up debrisMaintained all five duty pumps on line running at full speed throughout the event.A parallel force main has been designed. Construction is anticipated in 2016	SSO Reached Receiving Water	Cheeney Creek
Removed Blockage See Report	SSO Affected Private Property; SSO Reached Receiving Water	Light Branch
Repaired Pump Station	SSO Reached Receiving Water	Cheeney Creek
Removed Blockage See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Cool Creek
Removed Blockage Clean-up Debris See Report	SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
Removed blockage See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	
Continued up grades to prevent INI	SSO Occurred at Treatment Plant	
Continue efforts to reduce I/I into the system	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
repaired Pipe Lime Clean-up Debris See Report	SSO Reached Receiving Water	
applied for grants to repair infiltration problems.	SSO Reached Public Land	
applied for grants to repair infiltration problems. this is to amend prior report sent at 9:00 am on 12/28/15. i inadvertently put wrong date of incident. should have read 12/27/15 instead of 12/20/15. JH	SSO Reached Public Land	
applied for grants to repair infiltration problems.	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Little Indian Creek
Removed Pump Station	SSO Reached Receiving Water	Little Indian Creek
See Report	SSO Reached Receiving Water	Little Indian Creek
Repaired Pump Station See Report	SSO Reached Receiving Water	Little Indian Creek
Repaired Pump Station See Report	SSO Reached Receiving Water	Little Indian Creek

Resolution	Media Impacted	Waterbody(s) Impacted
installing new pumps in Jan 2016 station replaced as well.	SSO Reached Receiving Water	Little Indian Creek
new pump station complete Jan 2016	SSO Reached Receiving Water	Little Indian Creek
a new pump station is scheduled to be completed Jan 2016	SSO Reached Receiving Water	Little Indian Creek
See Report	SSO Reached Public Land	
overflow incident was diluted by surface water to the point that no cleanup was necessary	SSO Affected Private Property	
See report	SSO Affected Private Property	
MH#549 Surcharged. However it did not overflow onto the ground. Instead the manhole is interconnected to the storm sewer below grade. The sanitary sewer overflow discharged from a storm water outfall. The outfall discharges into a tributary ditch. The tributary ditch was at near zero flow. Removed Blockage	SSO Reached Public Land	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Cleaned up; applied Lime		
Cleaned up; applied lime		
See Report		
Lime clean up debrisTown will clean any solid materials and then lime the contaminated area.	SSO Reached Public Land	White Lick Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Cleaned up and applied Lime		
cleaned up and applied lime		
Lime and Cleaned up Devris		
Town fixed pipe. Town cleaned solid materials and then limed the contaminated areas.	SSO Reached Public Land; SSO Affected Private Property	White Lick Creek
See report		
See Report		
Removed Blockage See Report	SSO Affected Private Property	
Cleaned Up Debris		
Cleaned up debris		
Cleaned Up Debris		
manhole at sleepy hollow and Eastern		
Cleaned up Debris		
Lift Station		
Blockage removedclean up debrislime		
power restored pump fixed		

Resolution	Media Impacted	Waterbody(s) Impacted
Power Restored		
Personnel pumped down the air relief valve vault to minimize the overflow.	SSO Affected Private Property	
Lime Clean-up Debris See report	SSO Reached Receiving Water	White Lick Creek
Treatment plant flows were maximized during rain event to minimize overflow. The Tilden sewer separation project (southside drainage project) has been awarded to contractor and the project is moving forward. A sewer lining project is also planned to be completed this summer	SSO Reached Receiving Water	White Lick Creek
Repaired pump stationThe lag pump was paced in hand operation and began pumping. A portable pump was placed into operation to lower the levelof the wetwell. The floats will be inspected and checked for debris as well as checking the placement of the floats.	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	White Lick Creek
See Report	SSO Reached Receiving Water	White Lick Creek
See Report	SSO Reached Receiving Water	White Lick Creek
Clean-up DebrisLocate where excessive water could be entering sewer lines	SSO Occurred at Treatment Plant	
Affected area will be cleaned up Locate where excessive water could be entering sewer lines.	SSO Occurred at Treatment Plant	
IDEMSummit Environmental was contracted to respond and placed hard and soft boom was at the headworks and the ditch to manage the sheen. At 5:55 Pm Mr. Brett Hicks from IDEM spoke with Mr. Russell Glidden CXST Manager Environmental field services regarding the bypass event.	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Oily water mixture was held back by boom cleaned up.CXST has a plan ot evaluate the conveyance system to the treatment system and determine the proper measures that need to be considered for future high rainfall events	SSO Affected Private Property	
See report	SSO Affected Private Property	
Cleaned up debris		
Cleaned up		
Cleaned up Debris		
Repaired pipe See report	SSO Reached Public Land	
Repaired Pipe See report	SSO Reached Receiving Water	
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land; SSO Reached Receiving Water	White Lick Creek
Removed Blockage See Report		
Other Back-up pump was put in place and power was restored. There was extreme flow and dilution leaving no visible debris. The back-up pump was left in place and connected to decrease the amount of time needed to put the pump in operation. It will only need started so it will reduce the possibility of an overflow should we lose power or have any other failures at this lift station. It will remain at this location unless it is needed at a different location to prevent overflows.	SSO Reached Public Land; SSO Reached Receiving Water	East Fork White Lick Creek
Removed blockageThe manhole and line was completely cleaned and is scheduled to be video inspected on Monday Nov. 30 to make sure there are no deficiencies that might lead to a future root intrusion.	SSO Affected Private Property	
Repaired Pump Station	SSO Reached Receiving Water	
Repaired Pump Station	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Big Blue River
Repaired Pump Station See Report	SSO Reached Public Land; SSO Reached Receiving Water	
Repaired Pump Station See Report	SSO Reached Public Land; SSO Reached Receiving Water	Big Blue River; Penns Run

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pipe See Report	SSO Reached Public Land; SSO Reached Receiving Water	Baker Branch; Elliott Run
Repaired Pipe See Report	SSO Affected Private Property; SSO Reached Receiving Water	
Street sweeps LTCP in progress to resolve this issue	SSO Reached Public Land; SSO Reached Receiving Water	Big Blue River
See Report		
Fixed Float plant back on line 10-4-15 at 7:00Pm Installed new Floates	SSO Occurred at Treatment Plant	
Fixed float plant back on line	SSO Occurred at Treatment Plant	
Will send follow-up info when overflow stopsWorking with Common Wealth to get funding to reduce I/I.	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Sulphur Springs Brook
Working with Common Wealth to get funding to reduce I/I	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
Working with Common Wealth to get funding to reduce I/I	SSO Affected Private Property; SSO Reached Receiving Water	
OtherWorking with Common Wealth to get funding to reduce I/I	SSO Affected Private Property; SSO Reached Receiving Water	
Working with Common Wealth to get funding to reduce I/I.	SSO Affected Private Property; SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
I was notified that these manholes were starting to overflow. I got there at 9am to check out the problem.. We will apply lime to the area that any overflow got to worked on the lift station for two hours and ended up calling for a found that a couple of the components were shorting out causing it to blow fuses.	SSO Affected Private Property; SSO Reached Receiving Water	
We will apply lime to the area that any overflow go to. We are waiting for grant money to start improvements to help stop infiltration. We are looking with common wealth on construction. Hopefully it wont be much longer.		
We will apply lime to the area that any overflow got to. We are waiting for common wealth to get grant money to start improvements to help stop infiltration. The sooner the better.	SSO Affected Private Property	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
Working with Common Wealth to get funding to reduce I/I	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
Working with Common Wealth to get funding to reduce I/I	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property	
Clean up area after rain and sprinkle lime around area	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
Lime Clean-up Debris See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Honey Creek
See Report	SSO Reached Receiving Water	Honey Creek
Clean-Up Debris	SSO Affected Private Property; SSO Reached Receiving Water	
Jet vacuuming the affected area. Collected sample for Ecoli.	SSO Affected Private Property; SSO Reached Receiving Water	Other
Repaired pump stationUsed 6 trash pump to pump to sewer system from lift station wet well. Replaced #2 lift station with spare pump. Jet Vactored and washed ground around MH 987B004.		Unnamed Tributary
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Other
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Cow Creek
See Report	SSO Reached Receiving Water	Cow Creek
See Report	SSO Reached Receiving Water	Cow Creek
See Report	SSO Reached Receiving Water	Cow Creek
See Report	SSO Reached Receiving Water	Cow Creek
See Report	SSO Reached Receiving Water	Cow Creek
See Report	SSO Reached Receiving Water	Cow Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Cow Creek
Rain Stopped		
Rain ceased		
washed and swept		
rain event over		
See Report	SSO Reached Receiving Water	Wabash River
See Report	SSO Reached Receiving Water	Wabash River
See Report	SSO Reached Receiving Water	Wabash River
See report	SSO Reached Receiving Water	
See report	SSO Reached Receiving Water	Wabash River
See Report	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Wabash River
See Report	SSO Reached Receiving Water	East Fork White River
See Report	SSO Reached Receiving Water	East Fork White River
See Report	SSO Reached Receiving Water	East Fork White River
Repaired Pipe See Report	SSO Affected Private Property; SSO Reached Receiving Water	Muscatatuck River
Repaired Pipe See Report	SSO Affected Private Property; SSO Reached Receiving Water	Mutton Creek
Removed Blockage See Report	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Iroquois River
Sewer was blocked downstreamCalled Personnel to have sewer cleanedIDEM Emergency Response	SSO Reached Receiving Water	Iroquois River
IDEM Emergency ResponseCalled in personnel to have sewer cleaned	SSO Reached Receiving Water	Iroquois River
Section of sewer pipe to be replaced		
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage Lime Clean-up Debris Lime was applied to affected area on 11-30-2015. Sewer main was cleaned and normal flow was restored to pipe.	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Salamonie River
See Report	SSO Reached Receiving Water	
Removed Blockage See Report	SSO Basement Backup	
Limeclean-up Debris	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Halfway Creek
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Butler Creek
See Report	SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
reset breaker	SSO Affected Private Property; SSO Reached Receiving Water	
in process of repairing lines	SSO Reached Receiving Water	
	SSO Affected Private Property	
Repaired Pump Station See Report	SSO Reached Receiving Water	Camp Creek
See Report		
See Report	SSO Reached Receiving Water	Ohio River
Lime clean-up Debris See Report	SSO Reached Public Land; SSO Affected Private Property	
	SSO Reached Public Land	
Lime Clean-up DebrisSee Report	SSO Reached Public Land; SSO Affected Private Property	
Lime Clean-up Debris	SSO Reached Public Land; SSO Affected Private Property	
	SSO Reached Public Land	
None	SSO Reached Receiving Water	Ohio River
None	SSO Reached Receiving Water	Ohio River
Repaired pump station	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Ramsey Creek
Removed BlockageClean-up debris	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Primary bypass piping has been installed for construction. We opened another gate in Aeration to prevent P.E. from backing up to soon	SSO Reached Receiving Water	Ohio River
clean up debris LTCP	SSO Reached Public Land	
See report	SSO Reached Public Land	
LTCP	SSO Affected Private Property	
IDEM repaired pump station clean up debris	SSO Reached Public Land; SSO Affected Private Property	
Clean-up debris Reconstruction Of MH structure and stabilization. Initiate a final repair solution to damaged MH Structure	SSO Reached Receiving Water	Deans Branch
Repaired Pipe Clean-up Debris LTCP	SSO Reached Receiving Water	Crooked Creek
IDEM NoneLTCP	SSO Reached Receiving Water	Ohio River
See report	SSO Reached Receiving Water	Ohio River
Lime LTCP	SSO Reached Public Land	
Lime Clean-up Debris	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Ohio River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Ohio River
	SSO Reached Receiving Water	Ohio River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
LTCP See Report	SSO Reached Public Land	
LTCP	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
Precipitation 1.98 inches See Report	SSO Basement Backup	
LTCP	SSO Reached Receiving Water	Ohio River
	SSO Reached Receiving Water	Ohio River
	SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Ohio River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land	
LTCP	SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Deans Branch
LTCP	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Public Land; SSO Affected Private Property	
LTCP	SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Affected Private Property	
LTCP	SSO Reached Public Land; SSO Affected Private Property	
LTCP	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Reached Public Land	
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Reached Public Land; SSO Affected Private Property	
	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Receiving Water	Ohio River

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pump Station Clean-up Debris See Report	SSO Reached Public Land; SSO Reached Receiving Water	
LTCP	SSO Reached Receiving Water	Ohio River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Ohio River
See Report	SSO Reached Receiving Water	Ohio River
LTCP	SSO Reached Receiving Water	Ohio River
complete line section replacement.	SSO Reached Receiving Water	Crooked Creek
cleaned uprehabbing lines		
See Report	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	
We are monitoring the line coming to this lift station with flow meter. And this was 10yr 1 hr storm with the ground already saturated conditions	SSO Reached Receiving Water	
See Report	SSO Affected Private Property	
We are monitoring the line coming to this lift station with flow meter. And this was 10 Year 1 hour storm with the ground already saturated conditions.	SSO Reached Receiving Water	Unnamed Tributary

Resolution	Media Impacted	Waterbody(s) Impacted
This lift station is in LTCP and we are in the post construction monitor phase.	SSO Reached Receiving Water	Unnamed Tributary
Generator hook up to stop overflow. Overflow incident report	SSO Reached Receiving Water	Muscatatuck River
Repaired Pipe	SSO Reached Receiving Water	
Idem with this Overflow incident report. We will televising the line in the next two weeks.	SSO Reached Receiving Water	Unnamed Tributary
See Report	SSO Reached Receiving Water	
Repaired Pump Station See Report	SSO Reached Receiving Water	
Repaired Pipe See Report	SSO Reached Public Land	
See report	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Country Squire Lake
Used tanker trucks to reduce surcharged portions of the system by transporting wastewater and decanting back into the sewer system at functional location within the system.		
See report	SSO Reached Receiving Water	Youngs Creek
cleaned up		
Cleaned up debris		

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Brewer Ditch
See Report	SSO Affected Private Property	
Precipitation 2.88 inches		
See Report	SSO Affected Private Property	Brewer Ditch
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Brewer Ditch
Emergency pumping was started at main lift to EQ ponds to relieve surcharging in main lift and transmission line.	SSO Reached Public Land	
Clean-up Debris See Report	SSO Reached Public Land	
Emergency pumping was started at main lift to EQ ponds to prevent surcharging in main lift and relieve transmission line. Keep emergency pump at main lift when expecting a weather event.	SSO Reached Public Land	
See Report	SSO Occurred at Treatment Plant	
Lime was spread on the area around the lift station.		
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	
See Report	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
Clean-up debrisUses of tanker trucks to reduce surcharged portions of system by transporting wastewater and decanting back into the sewer system at functional locations within the system	SSO Reached Receiving Water	Pleasant Run Creek
See Report	SSO Affected Private Property	
Contained spill to storm pipe sucked and cleaned with vactor.Repaired pump station	SSO Reached Public Land	
Clean up around MH P-5-61Remove blockage	SSO Reached Public Land	
Idem health dept..uses of tanker trucks to reduce surcharged portions of the system by transporting wastewater and decanting back into the sewer system at functional locations within the system.	SSO Affected Private Property; SSO Reached Receiving Water	Pleasant Run Creek
Removed Blockage Clean-up Debris	SSO Affected Private Property	
Removed Blockage See Report		
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
Repaired broken pipes.		
looking further into locating additional I & I locals		
See Report	SSO Reached Public Land	
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Lime Clean-up Debris. See Report	SSO Affected Private Property	
Lime Clean-up Debris See Report	SSO Affected Private Property	
Lime Clean-up Debris See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Repaired Pump Station See Report	SSO Affected Private Property	
Cleaned up debris		
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
Repaired Pump Station See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	
Repaired Pipe Lime Clean-Up Debris	SSO Occurred at Treatment Plant	
See report	SSO Occurred at Treatment Plant	
we are going to look into installing afloat that will automatically start the secondary pump if the primary pump malfunctions. at this time the secondary pump has to be started manually. park maintenance will continue to perform daily visual checks of the plant when the operator is not at the facility.	SSO Occurred at Treatment Plant	
See Report	SSO Affected Private Property	
jettied the pipe and will do on a regular basis	SSO Occurred at Treatment Plant	
See Report	SSO Affected Private Property	
Repaired Pipe	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
Repaired Pipe See Report	SSO Affected Private Property	
Repaired Pipe See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Pipe cut to ground level clean out.	SSO Affected Private Property	
Removed blockage and cleaned up debris.		
Sanitary district crew alleviated a plug after which the line was down and running homeowner said water in basement went down. The plug appeared to consist of roots and rags. Upon further evaluation and investigation into this situation revealed that the problem was a private issue with the homeowner s drain. It was cleaned and repaired by the homeowner.	SSO Basement Backup	
Removed Blockage	SSO Reached Public Land	
Sanitary District crew responded at 3:46 PM on 3/3/15; found mop head paper and other debris in manhole that was blocking the discharge pipe sewr was running very slowly. District crew vacuumed debris and paper put of the manhole leaving sewer down running. this line was televised and cleaned on 3/4/2015 and there were no root masses obstructions or defects observed. the District will routinely check this sewer for debris as necessary. The District will continue communicating with sewer contractors in an effort to improve efficiencies. Coordinating with sewer contractors more closely should help when contractors clean private sewer laterals.	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
Sanitary District crew responded at 3:50 PM on 3/3/15 and found mop head paper and debris in manhole that was blocking the discharge pipe. Sewer was running very slowly. District crew vacuumed debris and paper out of the manhole leaving sewer was down and running. This line was televised and cleaned on 3/4/2015	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report	SSO Affected Private Property	
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
See Report		
Sanitary Main not flowing-Crew alleviated a plug; line was down and running. district Crew spoke with homeowner on site and observed water in basement was gone. The plug consisted of rags and debris. This line will be scheduled to be cleaned and video inspected.	SSO Basement Backup	
Crew alleviated plug after which line was down and running. Homeowner aid water in basement went down. The plug consisted of roots and rags. Sanitary district reviewed video inspection and found the main sanitary line to be in good working order.	SSO Basement Backup	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Trail Creek

Resolution	Media Impacted	Waterbody(s) Impacted
as there is no previous record of an overflow at this location LaPorte is investigating to see if there is a pipe fault resulting in a partial sewer blockage.	SSO Reached Public Land	
See Report	SSO Affected Private Property	
See Report		
influent wet well wand influent mechanicals will continue to be monitored on all operational days. will recommend and seek approval cleaning of influent wet well early spring		
Removed Blockage See Report	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	Marsh Ditch
Repaired Pipe See Report	SSO Reached Public Land	
Repaired Pipe See Report	SSO Affected Private Property	
general maintenance - daily inspection & maintenance as needed	SSO Affected Private Property	
will remove all rope and trash once unit is completed isolated.		
No Information Given		
Repaired Pipe	SSO Reached Receiving Water	Cady Marsh Ditch

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pipe	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Foss Ditch
No Information to Report	SSO Reached Receiving Water	Little Calumet River
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Receiving Water	
removed blockage		
Removed Blockage See Report		
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	Indiana Harbor Canal
Repaired Pipe Line was isolated and pipe was repaired.line was returned to service the morning of11/18		
See Report	SSO Occurred at Treatment Plant	
See Report		
See Report	SSO Occurred at Treatment Plant	
Repaired Pipe See Report		
See Report	SSO Occurred at Treatment Plant	
See Report		
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pipe See Report	SSO Reached Receiving Water	Indiana Harbor Canal
Repaired Pump Station	SSO Occurred at Treatment Plant	
remove all rope and trash once unit is completed isolated		
Will Remove all rope and trash once unit is completed isolated.		
Removed BlockageOtherDamage was unpredictable but new chain links are being installed and structural damage corrected blockage vectored. Repair all damageEstimated total was 195 million gallons	SSO Occurred at Treatment Plant	
Repaired pipe	SSO Reached Public Land	
Repaired PipeRepairs to the line stated today Oct 1 2015 and will continue till the line is repaired. Cleanup will entail the use of lime and chemical treatments. Repair leaking pipeEstimated 5000 - 10000 gallons per day	SSO Reached Public Land	
repaired Pipe Lime Clean-up Debris See Report	SSO Reached Public Land	
Repaired Pipe Lime Clean-up Debris See report	SSO Reached Public Land	
repaired Pipe Line was repaired and the hole was filled in. Inspect all lines for damage.	SSO Reached Public Land	
Repaired Pipe the line is presently in the process of being repaired. Details not known at this time.		
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage-OtherDamage was unpredictable new chain links were installed guide rails repaired and other structural damage corrected. all damage repaired.	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
Back up drained into sewer before arrival	SSO Basement Backup	
Checking sewer system in area for possible problems appears that new storm sewer in are has been connected to combined system	SSO Affected Private Property	
Checking sewer system in area for possible problems	SSO Affected Private Property	
Checking sewer system in area for possible problems	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Little Calumet River
Snow Melt	SSO Reached Receiving Water	Little Calumet River
Repaired Pump Station	SSO Reached Receiving Water	Little Calumet River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
See Report	SSO Reached Receiving Water	Little Calumet River
See Report	SSO Reached Receiving Water	Little Calumet River
Filter Backwash Frequency IncreasedFor flow No action planned. HSD is required to maximize flows during wet weather events in order to minimize CSO discharge events and volumes. As a result hydraulic loading may result in future partial bypasses of the Tertiary filters to relieve hydraulic stress on the Tertiary treatment stage. All partial bypasses of the Tertiary Bldg. are recombined with the Tertiary filter effluent prior to the contact tank. The final effluent for HSD is sampled after the flows are combined.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
Filter backwash frequency increasedFor Flow no action planned HSD is required to maximize flows during wet weather events in order to minimize CSO discharge events an volumes. As a result hydraulic loading may result in future partial bypasses of the Tertiary Filters to relieve hydraulic stress on the Tertiary treatment stage. all partial bypasses of the Tertiary Building are recombined with the Tertiary Filter effluent prior to the contact tank. The final effluent for HSD is sampled after the flows are combined.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
Filter backwash frequency increased.for flow no action planned. HSD is required to maximize flows during wet weather events in order to minimize CSO discharge events and volumes. As a result hydraulic loading may result in future partial bypasses of the Tertiary filters to relieve hydraulic stress on the Tertiary treatment stage. All partial bypasses of the Tertiary Bldg. are recombined with the Tertiary filter effluent prior to the contact tank. The final effluent for HSD is sampled after the flows are combined.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River

Resolution	Media Impacted	Waterbody(s) Impacted
Filter backwash frequency increased.For Flow no action planned. HSD is required to maximize flows during wet weather events in order to minimize CSO discharge events and volumes. as a result hydraulic loading may result in future partial bypasses of the Tertiary filters to relieve hydraulic stress on the Tertiary treatment stage. all partial bypasses of the Tertiary Bldg. are recombined with the Teritary filter effluent prior to the contact tank. The final effluent for HSD is sampled after the flows are combined.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
Filter backwash frequency increasedFor flow no action planned. HSD is required to maximize flows during wet weather events in order to minimize CSO discharge events and volumes. As a result hydraulic loading may result in future partial bypasses of the Tertiary filters to relieve hydraulic stress on the Tertiary treatment stage. All Partial bypasses of the Tertiary Bldg. are recombined with the Tertiary filter effluent prior to the contact tank. The final effluent for HSD is sampled after the flows are combined.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Grand Calumet River
Wait for rain to subside	SSO Reached Receiving Water	Grand Calumet River
Checking all sewers in the area door blockages cleaning if necessary.	SSO Reached Receiving Water	Little Calumet River
Checking all sewers in the area for blockages cleaning if necessary	SSO Reached Receiving Water	Little Calumet River
NoneWait for rain to stop	SSO Reached Receiving Water	Little Calumet River
See Report		
See Report		
See Report		

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pump Station	SSO Reached Receiving Water	Cedar Creek
Pump Repaired		
Repaired pump station		
Repaired Pump Station See Report	SSO Reached Receiving Water	Cedar Creek
See Report	SSO Reached Receiving Water	Cedar Creek
Removed Blockage Rodded main sewer line out to clear blockage between 1904 Southpark & 1924 Southpark The next day we ran the root cutter down the pipe to clear any other roots that may be there.	SSO Reached Public Land	
removed Blockage Rodded main sewer line out to clear blockage.	SSO Basement Backup	
Removed Blockage	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Reached Receiving Water	Foss Ditch
no evidence on site of debris		
applied lime around manhole on going I&I reduction program	SSO Affected Private Property	
on Going I& I reduction program		
Ongoing I&I Reduction program	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Basement Backup	
See Report	SSO Affected Private Property; SSO Occurred at Treatment Plant; SSO Reached Receiving Water	East Branch Stony Run
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pipe See Report	SSO Affected Private Property	
Overflow report being submitted due to complaint received. Upon inspection no evidence on-site that overflow had occurred		
See Report	SSO Occurred at Treatment Plant	
None.	SSO Occurred at Treatment Plant	
	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Affected Private Property	
See Report		
Other - None		
Other-None		
Other - See Report	SSO Occurred at Treatment Plant	
Other	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
Other	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	
Repaired pipeRepaired monitorcheck valve at this location	SSO Reached Public Land	
Signs advising the public of the bypass incident were placed at the outfall to the Little Calumet RiverThe Highland Sanitary District is aggressively implementing sanitary sewer improvements to identify and remove sources of rain-induced inflow/infiltration. These improvements include the separation of foundation drains and roof drains sanitary rehabilitation (CIPP) manhole lining and sewer replacement. The District is also in the design stages of constructing a flow equalization basin and associated improves to store peak flows during rain events.	SSO Reached Receiving Water	Little Calumet River
No Information Given		
Repaired pipe	SSO Reached Receiving Water	Cady Marsh Ditch
Repaired pipe	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Little Calumet River
Repaired Pipe See Report	SSO Reached Receiving Water	Cady Marsh Ditch
See Report	SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Little Calumet River
See Report	SSO Reached Receiving Water	Cady Marsh Ditch
See Report	SSO Reached Public Land; SSO Reached Receiving Water	
Repaired Pipe See Report	SSO Reached Public Land; SSO Reached Receiving Water	
	SSO Reached Receiving Water	
Repaired Pipe See Report	SSO Reached Receiving Water	Cady Marsh Ditch
Repaired Pipe See Report	SSO Reached Receiving Water	Cady Marsh Ditch
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Cady Marsh Ditch
Pulled and cleaned all pumps.		
Repaired Pump Station See Report	SSO Affected Private Property	
See Report		Deep River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Deep River
See Report	SSO Reached Receiving Water	Lake George
See Report	SSO Reached Receiving Water	Lake George
See Report	SSO Reached Receiving Water	Frog Creek
See Report	SSO Reached Receiving Water	Deep River
See Report	SSO Reached Receiving Water	Deep River
Power restored pump repaired		
Power restored and ongoing repairs being made.		
Relief valve replaced		
Other-Ongoing metering of suspected infiltration water.	SSO Reached Receiving Water	Deep River
Other-Ongoing metering of suspected infiltration water.Metering and repairs to sanitary system.	SSO Reached Receiving Water	Deep River
Other-Attempts to eliminate infiltration waterMetering and dye testing suspected sources of infiltration water.	SSO Reached Receiving Water	Deep River
Other-Attempts to eliminate infiltration water.Meeting and dye testing suspected sources of infiltration water.	SSO Reached Receiving Water	Deep River
Other - HSDAttempts to eliminate infiltration water.Metering and dye testing suspected sources of infiltration water.	SSO Reached Receiving Water	Deep River
See Report	SSO Reached Receiving Water	Lake George

Resolution	Media Impacted	Waterbody(s) Impacted
Other- HSDPower Restored	SSO Reached Receiving Water	Lake George
Other - Attempts to eliminate water	SSO Reached Receiving Water	Deep River
Re - Lining Replacing Mains Video	SSO Reached Receiving Water	Frog Creek
Other- Re-lining Replacing Mains Video	SSO Reached Receiving Water	Lake George
Other - HSDOther - Attempts to eliminate infiltration water.	SSO Reached Receiving Water	Deep River
Other HSD - Attempts to eliminate infiltration water.Metering and Dye testing suspected sources of infiltration water.	SSO Reached Receiving Water	Deep River
Other - HSDAttempts to eliminate infiltration water.Metering and dye testing suspected sources of infiltration water.	SSO Reached Receiving Water	Deep River
Other - Hobart Sanitary DistrictFlow monitoring video to locate sources of inflow & infiltration.	SSO Reached Receiving Water	Lake George
Other - Re-Lining Replacing Mains Video looking for cross connections.	SSO Reached Receiving Water	Lake George
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
OtherThere was no apparent damage at the site. the water oozed out of the manhole lid dissipated into adjoining grassy area. IHCD staff is in the process of developing a sump pump discharge disconnection program from their sewersNotified INDOT on September 23 to informing that their mowing crew need to be careful when mowing around the manholes with their tractor mowers (See attached letter dated September 23 2015). INDOT per their email date September 23 2015 advised that they will instruct their mowing crews to be extra careful while moving around manholes.	SSO Reached Public Land	
emerg. repair 16 force main.	SSO Reached Public Land	
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Affected Private Property	Burns Ditch
IDEM emer repsonse removed blockage. Sucked up spill and washed down area then applied lime. Will need to pull off manhole structure and extract large root system from structure. Will have dukes treat manhole in spring of 2016	SSO Affected Private Property	
Lime Clean-up Debris See report	SSO Reached Receiving Water	Burns Ditch
OtherCleaned up area with sucker truck and applied lime on effected area on 9/20/2015. Contacted Nick Reame from IDEM on 9/18/2015 at 6:11 a.m. The sewer department had staked off the effected area and used caution tape. Update the compliance plan and continue to look for areas allowing I&I to enter the System.	SSO Reached Public Land; SSO Affected Private Property	Burns Ditch
Removed Blockage See report	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed blockage will Camera line an find out the cause of the blockage to make repairs or cut line with root cutter. Resident said she would mop up area and bleach. remove cause of blockage.	SSO Basement Backup	
See Report	SSO Reached Public Land	Burns Ditch
Removed Blockage See Report	SSO Basement Backup	
The town will continue to pursue the reduction of I&I into the sanitary sewer collection system negotiate for increased pumping capacity to the Hammond Sanitary District and continue to implement operational changes at the Cline Ave Pump Station including modernization of the pumping and SCADA equipment.	SSO Reached Receiving Water	Little Calumet River
Clean-up Debris Continue with our project searching for source Of I& I	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Leatherman Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
	SSO Reached Receiving Water	Cedar Lake
Cleaned up residue		
Cleaned up residue; find source of I&I		
Clean up debrisContinue with our project searching for source of I & I	SSO Reached Receiving Water	Spider Creek
Clean up debrisContinue with our project searching for source of I & I	SSO Reached Receiving Water	Spider Creek
Clean up debrisContinue with our project searching for source of I & I	SSO Reached Receiving Water	Spider Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Clean-up DebrisContinue with our project searching for source of I & I	SSO Reached Receiving Water	Spider Creek
Continue project searching for source of I & I	SSO Reached Receiving Water	Leatherwood Creek
Clean-up DebrisContinue with our project searching for source of I & I	SSO Reached Receiving Water	Leatherwood Creek
clean up debris better planning and implemenation	SSO Reached Receiving Water	Spider Creek
Clean-up Debris continue with our project searching for source of I&I	SSO Reached Receiving Water	Spider Creek
Clean-up Debris Continue with our project searching for source of I & I	SSO Reached Receiving Water	Leatherwood Creek
Clean-up debris Continue with our project searching for source of I& I	SSO Reached Receiving Water	Spider Creek
Clean-up Debris Continue with our project searching for source of I&I	SSO Reached Receiving Water	Leatherwood Creek
Clean-up Debris Continue with our project searching for source of I& I	SSO Reached Receiving Water	Spider Creek
Clean-up Debris	SSO Reached Receiving Water	Spider Creek
Clean-up Debris Continue with our project searching for Source of I&I	SSO Reached Receiving Water	Leatherwood Creek
Clean-up Debris Continue with our project searching for source of I&I	SSO Reached Receiving Water	Leatherwood Creek
Clean-up Debris Continue with our project searching for Source of I& I	SSO Reached Receiving Water	
Clean-up Debris Continue with our project searching for source of I&I	SSO Reached Receiving Water	Spider Creek
Clean-up Debris Continue with our project searching for source of I&I	SSO Reached Receiving Water	Leatherwood Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Clean-up Debris Continue with our project searching for source of I&I	SSO Reached Receiving Water	Leatherwood Creek
Clean-up Debris Continue with our project searching for a source of I&I	SSO Reached Receiving Water	Spider Creek
Clean-up Debris Continue with our project searching for source of I&I.	SSO Reached Receiving Water	Spider Creek
Clean-up Debris Continue with our Project searching for source Of I&I	SSO Reached Receiving Water	Spider Creek
Clean-up Debris Continue with our project searching for source of I& I	SSO Reached Receiving Water	Leatherwood Creek
Clean-up Debris Continue with our project searching for Source of I&I	SSO Reached Receiving Water	Spider Creek
Clean-up Debris Continue with our project searching for source of I&I	SSO Reached Receiving Water	Leatherwood Creek
Clean-up Debris Continue with our project searching for source of I& I	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Leatherman Creek
See Report	SSO Reached Receiving Water	Leatherman Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherman Creek
Precipitation 0.52 inches See Report	SSO Reached Receiving Water	Leatherman Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherman Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherman Creek
See Report	SSO Reached Receiving Water	Leatherman Creek
Clean-up Debris	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
See Report	SSO Reached Receiving Water	Salt Creek
See Report	SSO Reached Receiving Water	Salt Creek
See Report	SSO Reached Receiving Water	Salt Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
Clean-up Debris	SSO Reached Receiving Water	Spider Creek
Clean-up Debris	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Leatherwood Creek
Clean-up Debris	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Leatherwood Creek
See Report	SSO Reached Receiving Water	Spider Creek
Will clean up any debirs and find source of I & I.	SSO Reached Receiving Water	Leatherwood Creek
Clean up debris/find source of I & I	SSO Reached Receiving Water	Leatherwood Creek
Find source of I & I	SSO Reached Receiving Water	Leatherwood Creek
Clean up debris continue to look for source of I & i.	SSO Reached Receiving Water	Leatherwood Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Clean up debris and find source of I & i	SSO Reached Receiving Water	Spider Creek
Clean up debris/continue to search for source of I & I	SSO Reached Receiving Water	Bailey Branch; Pleasant Run Creek
Clean up debris and continue looking for source of I & I.This is a new location. Will submit information to be added to our NPDES permit	SSO Reached Receiving Water	Spider Creek
Clean up debris and continue searching for source of I & I.	SSO Reached Receiving Water	Leatherwood Creek
	SSO Reached Receiving Water	Spider Creek
	SSO Reached Receiving Water	Spider Creek
New location to be added to NPDES permit	SSO Reached Receiving Water	Leatherwood Creek
Cleaned up residue		
Cleaned up residue		
Cleaned up residue		
Continue project searching for source of I & I	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Spider Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See report		

Resolution	Media Impacted	Waterbody(s) Impacted
Flow was being maximized in conjunction with our operational plan	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
Repaired pump Station Contacted repair contractors for repair of the problem. System repaired and inspected	SSO Affected Private Property	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Affected Private Property	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
See Report	SSO Reached Receiving Water	
See Report	SSO Affected Private Property	Pipe Creek
See Report	SSO Reached Receiving Water	Pipe Creek
	SSO Reached Receiving Water	Pipe Creek
Rain ended continue to work on I&I		
Both influent pumps running continuously treating as much as possible. We are continuing to locate and remove sources of inflow and infiltration.		Pipe Creek
Both influent pumps running continuously treating as much as possible.We are continuing to locate and remove sources of inflow and infiltration.4.5 inches of rainfall in three days.	SSO Occurred at Treatment Plant	Pipe Creek
Keep flow at maximized at the WWTP	SSO Reached Receiving Water	Alexandria Creek
	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
keep flow maximized at the WWTP	SSO Reached Public Land	
See Report		
Removed Blockage	SSO Basement Backup	
Removed Blockage	SSO Affected Private Property	
Repaired Pump Station	SSO Affected Private Property	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Alexandria Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Alexandria Creek
See report	SSO Reached Public Land	
Repaired pump station	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land; SSO Reached Receiving Water	Mud Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Call Andy Schmitt at IDEM. Level of creek 14.53 stream flow .03 mgd pond level is high may have to discharge if we don t in near future get rain.	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	Mud Creek
See Report	SSO Reached Receiving Water	Mud Creek
See Report		
See report		
See Report	SSO Occurred at Treatment Plant	
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
Removed Blockage See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Public Land	
See Report	SSO Affected Private Property	
Checked sewer from 2400W 27th around to 24th and Halford.Sewers were all surcharged dropping about an inc a minute.	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land	
Continued P/M s	SSO Occurred at Treatment Plant	
Removed Blockage Clean-up Debris See Report	SSO Reached Public Land	
Rain Event-Permitted Bypass PointFlow was being maximized in conjunction with our revised operations plan	SSO Reached Receiving Water	White River
Set up by pass pumping to help relieve some of the flow	SSO Reached Public Land; SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Reached Public Land; SSO Affected Private Property	
Flow was being maximized in conjunction with our revised operational plan	SSO Reached Public Land; SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
flow was being maximized in conjunction with our revised operational plan	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
Flow was being maximized in conjunction with our revised operational plan	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
Flow was maximized in conjunction with our revised operational plan.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
Flow Was maximized in conjunction with our revised operational plan.	SSO Reached Receiving Water	White River
Repaired Pump StationCPU card was replaced and the lift station was put back in full operation.	SSO Reached Public Land; SSO Reached Receiving Water	White River

Resolution	Media Impacted	Waterbody(s) Impacted
Flow was being maximized in conjunction with our operational plan.Estimated 3.2 million gallons	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
Flow was being maximized in conjunction with or operation plan	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
Continued P/M s	SSO Occurred at Treatment Plant	
The operator opened another gate and the overflow stopped. Manholes in the parking lot were covered and the affected area was vacuumed up by sewer department personnel	SSO Occurred at Treatment Plant	
Repaired pump station	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
Flow was being maximized in conjunction with our operational plan	SSO Reached Public Land; SSO Occurred at Treatment Plant	White River
Float ball component will be replaced. Continued P/M s	SSO Affected Private Property	
Flow was being maximized in conjunction with our operational plan	SSO Reached Receiving Water	White River
Removed blockage cleaned-up debris. Preventative maintenance to avoid in the future.	SSO Reached Public Land	
removed grease and restored flow		
Removed grease restore flow by pass pump sweep alley	SSO Reached Public Land	
Flow was being maximized in conjunction with our operational plan.	SSO Reached Receiving Water	White River
flow is being maximized in conjunction with our operational plan	SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
Repaired Pipe	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant	
Precipitation 1.20 inches See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report		
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Reached Receiving Water	White River
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
see report	SSO Occurred at Treatment Plant	
Repaired pump station/. CPU card was replaced and the lift station was put back in full operation.	SSO Reached Public Land; SSO Reached Receiving Water	White River
flow was being maximized in conjunction with our operation plan.	SSO Reached Public Land; SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Big Duck Creek
Please see notes	SSO Reached Receiving Water	Big Duck Creek
See Report	SSO Reached Receiving Water	Big Duck Creek
See Report		
See Report	SSO Reached Receiving Water	Big Duck Creek
See Report	SSO Reached Receiving Water	Big Duck Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Big Duck Creek
See Report	SSO Reached Receiving Water	Big Duck Creek
See Report	SSO Affected Private Property	
Clean up debris A crew was sent to inspect and clean any debris. Lift station pumps are checked 2x a day.	SSO Reached Receiving Water	Big Duck Creek
Clean-up debrisLift station pumps are checked 2x a day	SSO Reached Receiving Water	Big Duck Creek
Clean up debris once flow go down this line will be inspected. Flow is maximized at the WWTP during high flow events. The first phase of the LtCP is in progress. This includes increasing capacity at the WWTP. This should be completed in late 2015 early 2016	SSO Reached Receiving Water	Big Duck Creek
clean up debris flow through the treatment plant is maximized for high level flows. The first phase of the cities TTCP is in progress. this includes increasing treatment capacity at the WWTP this should be completed in late 2015 early 2016.	SSO Affected Private Property; SSO Reached Receiving Water	Big Duck Creek
See Report	SSO Reached Receiving Water	Little Duck Creek
Clean up debris The WWTP is at maximum capacity. the rea influent is 10.2 mgd. Sent a crew to clean up debris from road and will continue to clean.	SSO Reached Public Land; SSO Reached Receiving Water	Drainage Ditch
See Report	SSO Reached Public Land	Drainage Ditch
The WWTP is at maximum capacity. The raw influent is 10.2 mgd	SSO Reached Receiving Water	Big Duck Creek
The WWTP is at maximum capacity. The raw influent is 10.2 mgd	SSO Reached Receiving Water	Big Duck Creek

Resolution	Media Impacted	Waterbody(s) Impacted
The WWTP is at maximum capacity. The raw influent is 10.2 mgdThe first phase of the LTCP increase the capacity at the plant. With the completion of the first phase it is our goal to see some relief to the collection system	SSO Reached Receiving Water	Big Duck Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Little Duck Creek
Removed Blockage See Report	SSO Reached Receiving Water	Little Duck Creek
See Report	SSO Reached Receiving Water	Little Duck Creek
Repaired PipeCalled waste treatment people in Noblesville and had them suck up surface waste. Caped the leak over the weekend and then bored new section of waste line under SR 38 on the 11th.	SSO Affected Private Property	
Repaired Pump Station See report	SSO Affected Private Property	
Repaired Pump Station See Report		
Wait for lift station to catch upRemove I & I from collection system	SSO Reached Receiving Water	Fall Creek
Repaired Pipe See Report	SSO Reached Receiving Water	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	White River
See Report	SSO Reached Receiving Water	
Monitor and Repair		
See Report	SSO Reached Public Land	
See report		
See Report	SSO Reached Public Land	
See report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
See report		
See report		
See report	SSO Reached Receiving Water	Indian Creek
See report		
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Lawrence Creek
See report	SSO Reached Receiving Water	Indian Creek
See Report		Indian Creek
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	
I & I study is currently underway. Future repairs to the sanitary sewer system to minimize * & I are planned.	SSO Reached Receiving Water	Buck Creek
See Report	SSO Reached Receiving Water	Buck Creek
Removed Blockage See Report	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land; SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land; SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage	SSO Reached Public Land	
Removed Blockage See Report	SSO Basement Backup; SSO Affected Private Property	
Removed Blockage	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land; SSO Affected Private Property	
Removed Blockage	SSO Reached Public Land; SSO Reached Receiving Water	
Removed Blockage See Report	SSO Reached Receiving Water	
Removed Blockage	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
Removed Blockage	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Receiving Water	Falcon Creek
Removed Blockage See Report	SSO Reached Public Land	
Repaired Pipe See Report	SSO Reached Public Land	
	SSO Reached Public Land	
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land; SSO Reached Receiving Water	Bell Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Bell Creek
Removed Blockage See Report	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage	SSO Basement Backup	
Removed Blockage	SSO Reached Public Land	
	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Public Land	
Repaired Pipe See Report	SSO Reached Public Land; SSO Reached Receiving Water	White River
removed Blockage See Report	SSO Affected Private Property	
Repaired Pipe See Report	SSO Reached Public Land; SSO Reached Receiving Water	White River
See Report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
Flushed Line	SSO Reached Receiving Water	Field Creek
Removed Blockage See Report	SSO Reached Public Land; SSO Reached Receiving Water	Field Creek
Removed Blockage	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Public Land	
See Report	SSO Basement Backup	
See Report	SSO Basement Backup	
	SSO Reached Receiving Water	Little Eagle Creek
Removed Blockage See Report	SSO Reached Receiving Water	Little Eagle Creek
See Report	SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pump Station	SSO Reached Public Land	
Removed Blockage See Report		
See Report		
See Report		
Removed Blockage See Report	SSO Reached Public Land; SSO Reached Receiving Water	Pleasant Run Creek
See Report		
Removed Blockage	SSO Reached Public Land	
Removed Blockage See Report	SSO Reached Public Land; SSO Reached Receiving Water	Crooked Creek
See Report		
Removed Blockage	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Reached Public Land	
Removed Blockage	SSO Reached Public Land	
	SSO Affected Private Property	
Repaired Pipe See Report	SSO Affected Private Property	
Removed Blockage	SSO Reached Public Land	
see report	SSO Reached Receiving Water	Log Run
Removed Blockage See Reports	SSO Basement Backup	
	SSO Basement Backup	
See Report	SSO Reached Public Land	
Clean-up Debris See Report	SSO Reached Public Land; SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
	SSO Occurred at Treatment Plant	
Flush areaClean-up debris	SSO Reached Public Land; SSO Reached Receiving Water	Bean Creek
Flush areaclean-up debris	SSO Affected Private Property; SSO Reached Receiving Water	
Removed BlockageCut out rootsTV and clean sanitary main	SSO Basement Backup	
Removed BlockageJet Clean Sanitary Main	SSO Basement Backup	
Flush AreaClean-up Debris	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Bean Creek
Clean-up debris	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Bean Creek
Flush AreaClean-up Debris	SSO Reached Public Land	
See report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
IDEM Health Dept. Rain event clean up debris Flush area	SSO Reached Public Land; SSO Affected Private Property	
Flush AreaClean-up Debris	SSO Reached Public Land	
See report	SSO Basement Backup	
IDEM Emergency ResponseHealth Dept.	SSO Basement Backup	
See report	SSO Basement Backup	
IDEM Emergency ResponseHealth Department	SSO Basement Backup	
See report	SSO Basement Backup	
Clean up Debris	SSO Reached Public Land; SSO Reached Receiving Water	Bean Creek
Clean up debris	SSO Reached Public Land; SSO Reached Receiving Water	Bean Creek
removed Blockage	SSO Reached Public Land	
Clean up debris	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Other

Resolution	Media Impacted	Waterbody(s) Impacted
Clean up debris	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Other
No information to provide	SSO Affected Private Property	
	SSO Reached Public Land	
No information to Provide	SSO Basement Backup	
No Information to provide		
See report	SSO Basement Backup	Other
	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
IDEMHEALTH DEPTClean up debris rain event	SSO Reached Public Land; SSO Affected Private Property	Bean Creek; Little Eagle Creek
Clean up debris	SSO Affected Private Property	Other
Removed blockageClean up debris	SSO Reached Public Land	Other
clean up debris flush area rain event	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
None given	SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
	SSO Reached Receiving Water	Bean Creek
None given	SSO Reached Public Land	
	SSO Reached Public Land	
	SSO Reached Public Land; SSO Reached Receiving Water	Buck Creek
Clean-Up Debris See Report	SSO Reached Public Land; SSO Affected Private Property	
No Information to Provide		
Clean-up Debris	SSO Reached Public Land; SSO Affected Private Property	
No Information to Provide	SSO Reached Public Land	Lick Creek
Removed BlockageOtherShot Sanitary Main as a Courtesy	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed BlockageClean-up DebrisJet clean sewer main trees and foliage removed for access to clean up.	SSO Reached Public Land	
Removed blockageJet clean sanitary mainClean & TV	SSO Affected Private Property	
Removed blockageJet clean sewer remove debrisClean and TV	SSO Basement Backup	
Removed blockageClean-up debrisJet clean remove debris and flush areTV and clean sanitary main	SSO Reached Public Land; SSO Affected Private Property	
Removed blockageClean-up DebrisJet clean sanitary main and flush areaClean and TV sanitary main	SSO Reached Public Land; SSO Affected Private Property	
Remove blockageClean-up debris	SSO Basement Backup	
Remove blockageClean-up debris	SSO Reached Public Land	
Clean-up debrisRepaired pump stationRemoved blockage	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Pogues Run

Resolution	Media Impacted	Waterbody(s) Impacted
Removed blockageClean-up debris	SSO Reached Public Land; SSO Affected Private Property	
Removed BlockageClean-up debris	SSO Affected Private Property	
Repaired pump station	SSO Affected Private Property	
Jet CEG Sanitary Main Referred to MCHD	SSO Affected Private Property	
see report	SSO Affected Private Property	
Repaired pipeClean-up debrisExcavate soil clean up	SSO Affected Private Property	
No Information to provide	SSO Occurred at Treatment Plant	
No information	SSO Reached Receiving Water	
Removed Blockage Clean-up debris. Sewer Jet Flush Area Clean And TV.	SSO Reached Receiving Water	Crooked Creek
	SSO Affected Private Property; SSO Reached Receiving Water	Crooked Creek
No Information	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
IDEM Emer respHealth DeptClean Televis Flush area	SSO Reached Public Land; SSO Affected Private Property	
IDEM Emer ResponseHealth DeptCheck lift Station equipment and repaired as necessary	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Mario Creek
IDEM Emergency ResponseHealth Dept	SSO Reached Public Land; SSO Affected Private Property	
IDEM Emer ResponseHealth Dept.Rain Event	SSO Reached Public Land; SSO Affected Private Property	
Clean up spill areaMonitor and repair LS as required	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	White Lick Creek
Repaired pump station	SSO Reached Public Land	White River
Removed Blockage Clean-up Debris	SSO Affected Private Property; SSO Reached Receiving Water	Other
Jet Sewer Clean Remove Debris and Flush Area Clean and TV Sanitary Mains	SSO Reached Public Land	Eagle Creek
Removed Blockage See Report	SSO Reached Public Land; SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage	SSO Reached Public Land	
Sand bags placed around discharge location	SSO Reached Receiving Water	Indian Creek
sand bags place around discharge location	SSO Reached Receiving Water	Indian Creek
Sand bags place around discharge area	SSO Reached Public Land	Other
See report		
Utility SOP is for crews to place barricades and warning signs at MH overflows; grassy areas have warning signs posted and lath and caution tape are used to alert public to avoid area. Sand bags are used for containment until the spill can be removed with vacuum truck whenever and wherever possible	SSO Reached Receiving Water	Indian Creek
Utility SOP is for crews to place barricades and warning signs at MH overflows; grassy areas have warning signs posted and lath and caution tape are used to alert the public to avoid the area. Sand bags are used for containment until the spill can be removed with vacuum truck whenever and wherever possible.	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Lawrence Creek
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Cleaned up Debris		

Resolution	Media Impacted	Waterbody(s) Impacted
Shut off gate valve and turned off pump to stop overflow. Utility placed barricades and warning signs at the overflow. Sandbags used to contain. Preventative maintenance plan and additional sewer repairs to prevent future overflows.	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	
Clean-up debrisMade sure lift station was pumping at full capacity and operating properly	SSO Reached Receiving Water	Eagle Creek
clean up debris made sure lift station was pumping at full capacity and operating properly	SSO Reached Receiving Water	Eagle Creek
Call IPL to move up on priority list The installation of a new backup generator is currently underway. Anticipate project to be complete and operational within 30 to 45 days	SSO Reached Receiving Water	Eagle Creek
A portable pump was hooked up to the lift station to try to minimize the volume of overflow. The installation of a new backup generator is currently underway. Anticipate project to be complete and operational with 30 to 45 days.	SSO Reached Receiving Water	Eagle Creek
None to report	SSO Reached Receiving Water	Miller Fork
Health dept. Schools Park and Media None due to this being a CSO due to a rain event	SSO Reached Receiving Water	Yellow River
None Due to this being a CSO due to a rain Event.	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow Creek
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow Creek
See Report	SSO Reached Receiving Water	Yellow River
See Report	SSO Reached Receiving Water	Yellow River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Yellow River
Repaired Pump Station	SSO Reached Receiving Water	Lake Maxinkuckee
Had to wait for Lift Station Pumps to catch up with the incoming flow from the 3.8 inches of rain received within 2 hrs duration.Plant handles normal rain events with no issues. Due to unforeseen weather events with such a large amount of rain in such a short time as this was can hope not to see the event again.	SSO Reached Receiving Water	Myers Ditch
Repaired Pipe	SSO Reached Receiving Water	Tippecanoe River
we are making a plan to find out why we have so much infiltration in our system when it rains	SSO Reached Receiving Water	Tippecanoe River
See report	SSO Reached Receiving Water	Beaver Creek
used cutler blade on 12/30/2015 on vactor truck and then started vactoring. porblem area was found in line section on west end of Crane responsibility are to the first manhole east of the problem area. a camera will be inserted on 12/30/2015 to inspect the line for any possible damage. system is flowing properly as o 0900 hours Wednesday 12/30/2015.		
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	Boggs Creek
See Report	SSO Reached Receiving Water	Boggs Creek
	SSO Reached Receiving Water	Beaver Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Beaver Creek
See Report	SSO Reached Receiving Water	Beaver Creek
See report	SSO Reached Receiving Water	Beaver Creek
See report	SSO Reached Receiving Water	Beaver Creek
See Report	SSO Reached Receiving Water	Rife Creek
Clean-up Debris	SSO Reached Receiving Water	
Repaired Pump Station	SSO Reached Receiving Water	
See Report		
Clean-up Debris	SSO Reached Receiving Water	
Clean-up Debris See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Pipe Creek
Removed Blockage See Report	SSO Reached Receiving Water	
See Report		
Clean-up Debris The area was cleaned of debris We have a wet weather management program in progress to rectify these situations.	SSO Reached Receiving Water	Clear Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Clean-up debris	SSO Reached Receiving Water	Clear Creek
Clean-up Debris the area was cleaned of debris We are under an agreed order and have wet weather management program in progress to rectify these situations.	SSO Reached Receiving Water	Clear Creek
Lift Station wet well was pumped and the area was cleaned of debris. We are under an agreed order and have a wet weather management program in progress to rectify these situations.	SSO Reached Public Land	Jackson Creek
See Report	SSO Affected Private Property	Clear Creek
Removed Blockage Clean-up DebrisSee report	SSO Affected Private Property	Jackson Creek
Removed blockage Clean-up debris See Report	SSO Reached Receiving Water	Jackson Creek
We have a wet weather management program in progress to rectify these situations	SSO Reached Receiving Water	Jackson Creek
Clean-up Debris The area was cleaned of debris. We have a wet weather management program in progress to rectify these situations.	SSO Reached Receiving Water	Clear Creek
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	Clear Creek
See Report	SSO Reached Receiving Water	Clear Creek
Repaired Pipe See Report	SSO Reached Receiving Water	Clear Creek
See Report	SSO Reached Receiving Water	Clear Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Clean-up Debris	SSO Reached Receiving Water	Clear Creek
See Report	SSO Reached Receiving Water	Clear Creek; Sinking Creek
See Report	SSO Reached Receiving Water	Clear Creek; Sinking Creek
Clean-up Debris See Report	SSO Reached Receiving Water	Clear Creek
Clean-up Debris See Report	SSO Reached Receiving Water	Clear Creek
Removed Blockage See Report	SSO Reached Receiving Water	Clear Creek
Clean-up debris We are under an agreed order and have a wet weather management program in progress to rectify these situations.	SSO Reached Receiving Water	Cascades Creek
See Report	SSO Reached Receiving Water	Cascades Creek
See Report		
Shut gate valve to stop leak; foxed leak		
Repaired Pipe See Report	SSO Affected Private Property	
repaired Pipe Repaired Pump Station See Report	SSO Affected Private Property; SSO Reached Receiving Water	
Removed Blockage See Report	SSO Reached Public Land	
We Checked all pumps and turned power back on. Installed new locks.	SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Reached Receiving Water	
Se Report	SSO Reached Public Land; SSO Reached Receiving Water	
Cleaned up rain slowed down and pipe was flowing fine.		
See report	SSO Reached Receiving Water	Rattlesnake Creek
Inspect and clean area after overflow is finished	SSO Affected Private Property	Coal Creek
IDEM emer respWill inspect and clean area after overflow is finished. Continual work to collection system as funds become available	SSO Affected Private Property	East Fork Coal Creek
Will inspect and clean area after overflow is finished.Continual work to collection system as funds become available	SSO Affected Private Property	East Fork Coal Creek
IDEM emergency responsewill inspect and clean area after overflow is finishedContinual work to collection system as funds become available	SSO Affected Private Property	East Fork Coal Creek
will inspect and clean area overflow is finished. Continual work to collection system as funds become available	SSO Affected Private Property	East Fork Coal Creek
See repot	SSO Reached Receiving Water	Rattlesnake Creek
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
repaired Pump Station	SSO Reached Receiving Water	Sugar Creek
Repaired Pump Station See Report	SSO Reached Public Land; SSO Affected Private Property	
Removed Blockage See Report	SSO Basement Backup	
Keeping EQ basin empty for excessive flows. Working on grant to upgrade capacity.		
See report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Stoddard Ditch
Facility will treat EQ basin volume as soon as system is capable.	SSO Occurred at Treatment Plant	Stoddard Ditch; Wabash River; Wea Creek
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	
Sprayed with bleach; electrician coming to fix panel.		
Repaired Pump Station See Report		
have scheduled a pump company out to make repairs to pump	SSO Affected Private Property	
Rain to Stop	SSO Affected Private Property	
The rain stopped and pumps were able to catch up		
sewer lines repairs for infiltration ongoing	SSO Occurred at Treatment Plant	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
local emergency managementclean up debris ongoing studies	SSO Affected Private Property; SSO Reached Receiving Water	Goose Creek
Clean up debrisWe have done several things to prevent this and will continue to make improvements.	SSO Reached Public Land; SSO Reached Receiving Water	West Fork Creek; White Lick Creek
Cleaned up debris		
See Report		
local emergency managementclean up debris	SSO Affected Private Property; SSO Reached Receiving Water	Goose Creek
Repaired Pump Station See report	SSO Occurred at Treatment Plant	
Removed blockageRepaired pipeClean-up debris	SSO Occurred at Treatment Plant	Other
See Reports	SSO Occurred at Treatment Plant	
See report	SSO Reached Receiving Water	Long Run
Cleaned Up		
Repaired pump station		
Made repairs		
Clean up debris		
Cleaned up Debris		

Resolution	Media Impacted	Waterbody(s) Impacted
Cleaned up Debris		
Cleaned up Debris		
more work on systemcleaned up debris		
cleaned up debris		
cleaned up		
All Plant process return flows and recirculation was closed during bypass to minimize bypass volume.	SSO Reached Receiving Water	
Repaired Pump Station		
Repaired Pump Station	SSO Reached Receiving Water	Eley Creek
Clean-up Debris	SSO Reached Receiving Water	Eley Creek
verified pumps were working. seeking sources of I&I		
Removed Blockage Repaired Pump station Clean-up debris Will attempt to repair SCADA system to send alarm for high level when pumps fail	SSO Affected Private Property	
cleaned up debris		
clean up		
See Report	SSO Reached Receiving Water	
Visual observation will also be conducted on the receiving stream. Collection system is being reviewed to investigate the source of surfacant.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Elkhart River
removed Blockage Clean -up Debris See Report		

Resolution	Media Impacted	Waterbody(s) Impacted
Lime Clean-up Debris	SSO Occurred at Treatment Plant	
Removed blockage	SSO Occurred at Treatment Plant	
Stopped upon arrival at plant one clarifier lose solids composite sample done with composite. Manholes inspected and pulled clear water program.I and I in trailer park manholes pulled and inspected. Camelot have found leak. Clear water program will be enforced.	SSO Occurred at Treatment Plant	Cromwell Ditch; Solomon Creek
Contractor will install bigger pump and redirect flow. Under construction for new plant. New clarifier and pump installed.	SSO Occurred at Treatment Plant	
See Report		
Plans to smoke test.		
LimeClean up debris	SSO Reached Receiving Water	Lost River
See Report	SSO Occurred at Treatment Plant	Lost River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Lost River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Lost River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Lost River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Lost River

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Lost River
See Report	SSO Affected Private Property; SSO Reached Receiving Water	Lick Creek
See Report	SSO Affected Private Property	Lick Creek
See Report	SSO Affected Private Property	Lick Creek
See Report	SSO Affected Private Property	Lick Creek
we have 3 raw pumps up and running. on heavy rainfall amounts plant cant keep up with flow.	SSO Affected Private Property; SSO Reached Receiving Water	Lick Creek
See Report	SSO Occurred at Treatment Plant	Lost River
Lime See Report	SSO Occurred at Treatment Plant	
See Report	SSO Affected Private Property	William Creek
See Report	SSO Affected Private Property	Williams Creek
See Report	SSO Affected Private Property	Williams Creek
See Report	SSO Affected Private Property	Williams Creek
See Report	SSO Reached Receiving Water	Williams Creek
See Report	SSO Reached Receiving Water	Williams Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See report	SSO Reached Public Land	
Pump station that feeds to line in the manhole was working properly and no line blockages were occurring. Town engineer is aware of the problem and is working with the Town to come up with a a solution.	SSO Reached Receiving Water	Williams Creek
See report	SSO Reached Receiving Water	Williams Creek
when flow level drops enough return from basin will begin		
Repaired Pipe	SSO Occurred at Treatment Plant	
Pumps back in operation as soon as possible and local electrician was called to assist with repairs	SSO Reached Receiving Water	Williams Creek
Repaired Pipe We Located the break and found a hole about a foot long and placed a two foot stainless Steel band on it.	SSO Reached Public Land	
See Report	SSO Basement Backup	
See Report	SSO Reached Public Land	
Repaired Pipe See Report	SSO Reached Public Land	
Removed Blockage There was a blockage in the main line about two blocks away from the address. We located the blockage and cleared it with our water jetter.	SSO Basement Backup	
	SSO Reached Receiving Water	
Repaired pipe. We located the break and found a hole about a foot long and placed a two foot Stainless Steel band on it.	SSO Reached Public Land	
replaced damaged line	Ground Water	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report		
See Report	SSO Reached Receiving Water	Little Calumet River
Repaired Pump StationInstalled a mechanical pipe plug inside the suspected 12 crossover located inside #3 Sanitary Ejector Station Wet Well which isolated the Sanitary Sewer from the Storm Sewer effectively stopping the bypass.	SSO Occurred at Treatment Plant	Lake Michigan
Implemented inspection of the collection system Correct I&I	SSO Reached Receiving Water	Cobb Creek
See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	Dog Lake (historical)
See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	Dog Lake (historical)
Repaired Pump Station	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Cobb Creek
Repaired Pump Station See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Cobb Creek
See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Cobb Creek
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Cobb Creek
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Cobb Creek
Repaired Pump Station See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Cobb Creek
Other- Implemented inspection of the collection system. Correct I & I	SSO Affected Private Property; SSO Reached Receiving Water	Dog Lake (historical)
Implemented inspection of the collection system. Correct I & I	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Cobb Creek
Removed Blockage Clean-up Debris See Report	SSO Reached Public Land	
Determined sewage flows were back to normal in gravity sanitary sewer. Inflow/Infiltration had subsided. Inspection to locate source of I/I.	SSO Basement Backup	
See Report	SSO Occurred at Treatment Plant	
Repaired Pipe See Report	SSO Affected Private Property	
made repairs and cleaned up		
Rain ceased.		
Storm subsided		
Removed Blockage - Combination Truck had to jet open blockage. More frequent line cleaning.	SSO Basement Backup; SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Basement Backup; SSO Affected Private Property	
See Report	SSO Basement Backup; SSO Affected Private Property	
See Report See Report	SSO Affected Private Property	
See Report	SSO Occurred at Treatment Plant	
Other - VCU-WRD Sewer Dept. personnel identified the reason for the sanitary sewer wastewater backup at the residence. The sanitary wastewater backup was caused by the lift pumps at a City of Valparaiso Sanitary Sewer Lift Station inadvertently being placed into the off position rather than in the auto position. The lift station was back to normal operation after VCU Maintenance Dept. personnel had placed the lift station back into auto mode of operation.	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
VCU-WRD sewer dept. personnel identified the reason for the sanitary sewer wastewater backup into the residence. the sanitary wastewater backup was caused by the lift pumps at a City of Valparaiso Sanitary Sewer Lift Station inadvertently being placed into the off position rather than the auto position. The lift station was back to normal operation after VCU Maintenance Dept personnel had placed the lift station back into the auto mode of operation. VCU Maintenance Dept personnel corrected the problem by placing the sanitary sewer wastewater lift station back into a auto mode of operation.	SSO Basement Backup; SSO Affected Private Property	
See Report		
VCU-WRD Sewer Dept. personnel televised the city combination sanitary/storm sewer main that serves the residence . VCR-WRD sewer dept personnel did not observe any blockage/obstructions within the city combination sewer main and reported these findings/observations directly to the homeowner.Note: The homeowner rodded/cleaned out the sanitary sewer service/lateral line for the residence until the sewer line backup to the residence had been relieved. Clear water was observed coming out of the residence s service/lateral line tap at the City s combination main.	SSO Basement Backup; SSO Affected Private Property	
See Report		
Other - VCU-WRD Sewer Dept. inspected the City s sanitary sewer manhole and sewer main which serves the newspaper facility located at 1111Glendale Blvd. The City s manhole and sewer main were free of any blockage/obstructions and the newspaper s management was directly informed by VCU-WRD Sewer Dept. personnel. Management at the NWI Times will be calling a plumber in order to have the sanitary service line rodded/cleaned out for the facility located at 1111 Glendale Blvd.	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
The VCU-WRD Sewer Dept. inspected the City s sanitary sewer manhole and sewer main which serves the residence located at 101 Stanley Street. The City s sanitary manhole and sewer main were free of any blockages/obstructions and the homeowner was directly informed by VCU-WRD Sewer Dept. personnel.	SSO Affected Private Property	
Sewer Dept. checked sewer for blockage. Sewer was free of any blockages/obstructions and the home owner was informed. Homeowner will contact a plumber.	SSO Affected Private Property	
VCU-WRD Sewer Dept. checked the City s sanitary sewer main which serves the residence located at 1703 Rock Castle Park Drive. The City s sanitary sewer main was free of any blockages/obstructions and the home owner was informed by VCU-WRD Sewer Dept personnel. the homeowner will contact a plumber in order to televise the home s sanitary wastewater service line to the City s sanitary sewer main.	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report		
See Report	SSO Occurred at Treatment Plant	
Midwest out to suck water out of manhole; INAW fixed the line.		
See Report	SSO Affected Private Property	
LEACD board will hird vendor to complete repairs		
See Report		
There are no actions that can be taken to prevent the recurrence under these conditions.	SSO Occurred at Treatment Plant	Little Calumet River

Resolution	Media Impacted	Waterbody(s) Impacted
OtherCorrective actions will be taken after an investigation into the cause of the incident.	SSO Occurred at Treatment Plant	Little Calumet River
See Report	SSO Occurred at Treatment Plant	
Other - Corrective actions will be determined once investigations into the cause(s) of the bypass are determined.	SSO Occurred at Treatment Plant	
Repaired Pump StationLimeClean-up DebrisIn addition to the utility power failure the soft starters also were found blown. These relays were replaced with new to restore full power to the station.	SSO Affected Private Property	
repaired Pump Station Lime See Report	SSO Affected Private Property	
Repaired Pump Station Lime See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pump Station	SSO Affected Private Property	
	SSO Occurred at Treatment Plant	Ohio River
PMP put in place		
See Report	SSO Reached Receiving Water	
Other- No Damage to site and /or aquatic life observed. Wastewater was diluted heavily and was very clear.Smoke testing is being discussed to find trouble areas of I & I.	SSO Reached Receiving Water	Black River
Spread lime on affected area. Repairs made on control panel and placed station back in service.Made control panel repairs and placed station back in service.	SSO Reached Public Land	
See Report	SSO Reached Public Land	Antrim Ditch
manhole overflowing due to heavy rainfall we have received 4.21 inches since 12/25/15	SSO Occurred at Treatment Plant	
No information to provide		
Clean-up debris	SSO Affected Private Property; SSO Reached Receiving Water	Big Walnut Creek
Clean-up debris See Report	SSO Basement Backup	
See Report	SSO Affected Private Property	Big Walnut Creek
Repaired pipe See Report	SSO Affected Private Property	Big Walnut Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
Repaired Pump Station See Report		
Repaired Pump Station See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land	
See Report	SSO Affected Private Property	
Repaired Pump Station See Report	SSO Reached Public Land	
See Report	SSO Affected Private Property	
clean up wipes spread lime	SSO Reached Receiving Water	Glenn Flint Lake
Power back up sprayed with bleach.		
Power back up; cleaned up		
working on I & I problems around town.	SSO Reached Receiving Water	
See report	SSO Reached Receiving Water	Little Mississinewa River
See report	SSO Occurred at Treatment Plant	Little Mississinewa River

Resolution	Media Impacted	Waterbody(s) Impacted
Plant bypass was monitored to minimize impact on receiving streamPlant bypass was monitored to minmize impact on receiving stream	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mississinewa River
Plant bypass was monitored to minimize impact on receiving stream	SSO Reached Receiving Water	Little Mississinewa River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mississinewa River
See Report	SSO Reached Receiving Water	Little Mississinewa River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mississinewa River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mississinewa River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mississinewa River
Plant bypass was monitored to minimize impact on the receiving stream.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mississinewa River
Plant bypass was monitored to minimize impact on receiving stream	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mississinewa River
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
the town is currently starting a sewer project including manhole lining sewer lining and sewer repairs GIA is the Eng for project	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
IDEM Emergency Response		
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mud Creek
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Little Mud Creek
See Report	SSO Reached Receiving Water	White River
See Report	SSO Affected Private Property; SSO Reached Receiving Water	Plum Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Plum Creek
I will look at the area around bypasses	SSO Reached Receiving Water	
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	South Hogan Creek
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Goddard Ditch
Maintain all lift stations on 24 hour periodMonitor over hours	SSO Reached Public Land; SSO Reached Receiving Water	Other
As operations allow on weekends and low-flow days we pump water from the Lagoon back to the WWTP for treatment and subsequent discharge at Outfall 001	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Muscatatuck River; Unnamed Tributary

Resolution	Media Impacted	Waterbody(s) Impacted
See report	SSO Reached Receiving Water	Muscatatuck River
Pumped WW from the Lagoon on weekends and non-production periods back into the WWTP for treatment	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Muscatatuck River
See Report	SSO Reached Receiving Water	Muscatatuck River
See Report	SSO Reached Receiving Water	Muscatatuck River
See Report	SSO Reached Receiving Water	Muscatatuck River
See Report	SSO Reached Receiving Water	Muscatatuck River
See Report	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Muscatatuck River
See Report	SSO Reached Receiving Water	Hutto Creek
	SSO Reached Receiving Water	Hutto Creek
See Report	SSO Reached Receiving Water	Hutto Creek
See Report	SSO Reached Receiving Water	Hutto Creek
See Report	SSO Reached Receiving Water	Hutto Creek
Rain 1.0 inches See Report	SSO Reached Receiving Water	Hutto Creek
Working on Phase 3		
working on Phase 3		
Working on Phase 3		

Resolution	Media Impacted	Waterbody(s) Impacted
cleaned up debris		
See Report	SSO Reached Receiving Water	Hutto Creek
Repaired Pipe	SSO Affected Private Property; SSO Reached Receiving Water	
See report	SSO Reached Public Land; SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Drainage Ditch
See Report		
Water is bring hauled for offsite disposal daily. Pond water level will be more closely monitored but this was an event that was caused by continuous excessive rainfall.		Big Blue River
See Report	SSO Affected Private Property	
Increased pump station monitoring to ensure proper operation.		
We vacuumed up all foam jet line line was clear. We CCT.V. our line on 6/16/15 line is open and flowing. Turn over to pretreatment coordinator Manuel Bueno.	SSO Reached Public Land; SSO Occurred at Treatment Plant	
See Report	SSO Basement Backup	
Removed Report See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
We vacuumed up all foam jetted line line was clear we cc T.V. our line on 6/16/15 line is open and flowing. Turned over to pretreatment coordinator Manuel Bueno.	SSO Reached Public Land; SSO Occurred at Treatment Plant	
we will C.C.T.V. out main line to check the condition	SSO Basement Backup	
i will turn over to engineering for capacity issue	SSO Basement Backup	
i will turn over to engineering for capacity issue	SSO Basement Backup	
i will turn over to engineering for capacity issue	SSO Basement Backup	
i will turn over to engineering for capacity issue	SSO Basement Backup	
i will turn over to engineering for capacity issue.		
i will turn over to engineering for capacity issue.	SSO Basement Backup	
i will turn over to engineering for capacity issue	SSO Basement Backup	
i will turn over to engineering for capacity issue.	SSO Basement Backup	
will turn over to engineering for capacity issue	SSO Basement Backup	
i will turn over to engineering for capacity issue	SSO Basement Backup	
i will turn over to engineering for capacity issue	SSO Basement Backup	
i will turn over to engineering for capacity issue.	SSO Basement Backup	
i will turn over to engineering for capacity issue	SSO Basement Backup	
turn over to engineering for capacity issue will C.C.T.V.line	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
Rain stopped; sewer main went down.		
Rain stopped; sewer line went down		
Rain stopped; sewer line went down		
Rain Stopped; sewer line went down.		
turn over to engineering for capacity issue. i will C.C.T.V. our main line.	SSO Basement Backup	
turn over to engineering for capacity issue i will C.C.T.V. our main line	SSO Basement Backup	
precipitation 1.15 inchesheavy rain on 9-5-15 ... 1.15 inches called in on 9-8-15.	SSO Basement Backup	
turn over to engineering for capacity issue i will C.C.T.V. main line	SSO Basement Backup	
turn over to engineering for capacity issue. i will C.C.T.V. our main line	SSO Basement Backup	
Opened blockage cleaned up sewage. Will CCT.V. our main line to find the responsible party.	SSO Occurred at Treatment Plant	
Repaired Pump Station See Report	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Basement Backup; SSO Reached Public Land; SSO Affected Private Property	
training of lift station maintenance staff.	SSO Reached Receiving Water	Saint Joseph River
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
See Report	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
See Report	SSO Basement Backup; SSO Reached Public Land	
See Report	SSO Basement Backup	
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
	SSO Basement Backup	
See Report	SSO Basement Backup	
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	
Clean-up Debris See Report	SSO Basement Backup; SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
Checked main line - ok.		
Rain event over.		
Removed Blockage Lime See Report	SSO Reached Public Land	
See Report	SSO Occurred at Treatment Plant	
the town is looking into another separation project to remove storm water from the sewage system.	SSO Occurred at Treatment Plant	
Got pumps back up running cleaned up		
Removed Blockage See Report	SSO Reached Public Land	
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land	
Vac ed out grinder station electric utility was called to repair the service. The electric utility will replace the lines asap.	SSO Basement Backup	
Used vac trailer to cleanup everything in the trench.Repaired pipe.Double check location equipment	SSO Affected Private Property; SSO Reached Receiving Water	Hamilton Lake
Indiana 811 was not called by contractor before starting work.	SSO Affected Private Property	Hamilton Lake
Fixed Controller Have in place about all we can do.	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Repaired Pump Station Clean-up Debris See Report	SSO Reached Receiving Water	
Repaired Pump Station Clean-up debris See report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	Sulphur Creek
remove trees that obstruct pipe and replace with new pipe so the outflow makes it to the receiving waters in proper manner.	SSO Reached Receiving Water	Sulphur Creek
Town has talked to contractor to fix bypass and is awaiting bid. Removed trees that obstruct pipe and replace with new pipe so the outflow makes it to the receiving waters in proper manner	SSO Reached Receiving Water	Sulphur Creek
Town has talk to contractor to fix bypass and is awaiting bid.Remove trees that obstruct pipe and replace with new pipe so the outflow makes it to the receiving waters in proper manner.	SSO Reached Receiving Water	Sulphur Creek
See Report	SSO Occurred at Treatment Plant	
repaired pump stationCalled sycamore eng. to look at pumps. Checked this morning to ensure pump still operating	SSO Affected Private Property	
No Debris on ground very dilute influent.Find inflow/infiltration and stop it.	SSO Occurred at Treatment Plant	
See Report	SSO Occurred at Treatment Plant	
Removed Blockage See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Occurred at Treatment Plant	
Repaired Pump Station No debris on ground area inundated with Rainfall Replaced thermal breakers with mechanical breakers	SSO Reached Public Land	
remove trees that obstruct pipe and replace with new pipe so the outflow makes it to the receiving waters in proper manner	SSO Reached Receiving Water	Sulphur Creek
clean up debrisGrease treatment has been maintained in lift station for two years reducing the occurrence of this event.Town has plans to smoke test the laterals related to this part of the system and eliminate as much infiltration as possible.	SSO Reached Receiving Water	
Repaired Pump Station	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Receiving Water	
Repaired Pump Station See Report	SSO Reached Receiving Water	
Town has talked to contractor to fix bypass and is awaiting a bid. Remove trees that obstruct pipe and replace with new pipe so the outflow makes it to the receiving waters in proper manner.	SSO Reached Receiving Water	Sulphur Creek

Resolution	Media Impacted	Waterbody(s) Impacted
The lift station located behind the high school has an overflow pipe that was constructed when the lift station was installed. The overflow from the station has been sampled by the school and has shown high levels of E. coli and phosphorus. The lift station overflows have been reported by the town of Vevay. Not much has been done to correct the lift station overflows until recently The town has contacted an engineering firm to design a new larger wet well with new pumps and to eliminated the overflow pipe.		
going to meet with engineering firm to remove overflow or relocate pipe	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Ohio River
3 pump used to help relieve the wet well to grinder box. See report	SSO Affected Private Property	
Lime	SSO Affected Private Property	
See report	SSO Reached Receiving Water	Wabash River
flood stages are down.		
Repaired Pump Station See Report	SSO Affected Private Property	
Repaired Pump Station	SSO Affected Private Property	
Repaired pump station. Check area for debris. Replace pump seal. Facility look into having backup seal on hand.	SSO Affected Private Property	
See report	SSO Affected Private Property	
Lime	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land	
3 inch pump used to help relieve the wet well. Ran from wet well to grinder box. The town already purchased new pumps to replace the old pump and the unrepairable pump. The replacement project has been initiated. The engineering company has exceeded project completion date by 2 month. Working to resolve this situation.	SSO Affected Private Property	
See report	SSO Affected Private Property	
repaired pump stationA project to replace the aging lifting station is currently underway		
IDEM emer response owner of the private sewer and the Levee Plaza property contracted a service. City personnel has discussed next steps with the business property owner. Copies of the past year s service has been obtained from the contractor.	SSO Affected Private Property; SSO Reached Receiving Water	Wabash River
Repaired pipeOur sewer crew cleaned up the spill and will repair the damage to the Private sewer main in the interest of reducing the environmental impact.	SSO Reached Public Land; SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Basement Backup	
Repaired Pipe See Report	SSO Basement Backup; SSO Affected Private Property	
Removed blockageClean up debris	SSO Affected Private Property	
See report	SSO Reached Receiving Water	Wabash River
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Reached Public Land	
Repaired pump station. Sending monitoring unit into factory for service. Reviewing Standard Operating Procedures regarding Omni-Site alarm system checks.	SSO Basement Backup; SSO Affected Private Property	
Crews responded: Street clean up. Phase 1 completed to eliminate issue - engineers looking at next phase and evaluating.	SSO Reached Public Land	
Cleanup debrisCity has hired consultants to evaluate this area. Currently designing projects to eliminate excess flow		
Cleaned street currently evaluating issue	SSO Reached Public Land	
See report	SSO Reached Public Land	
Removed blockagerepaired pump station	SSO Basement Backup	
Removed BlockageRepaired Pump Station	SSO Basement Backup; SSO Reached Receiving Water	
Clean Sewer to remove blockage	SSO Affected Private Property	
Removed Blockage Blockage follow-up will be performed.	SSO Basement Backup	
System was running to capacity due to rainfall. Over 3 inches of rain in three days up to the back up. Continue working on long term control plan.	SSO Basement Backup	
Removed Blockage See Report	SSO Reached Public Land	
The damaged cleanout was repaired by the Utility and a new cap was installed to prevent further overflows. The Utility will inspect this area over the next several days to make sure that there are no future problems.	SSO Affected Private Property	
Repaired pump station	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired Pump Station See Report	SSO Affected Private Property	
Repaired pump station See Report	SSO Affected Private Property	
The area surrounding the 2 manholes was cleaned.		
See Report	SSO Affected Private Property	
Repaired pump station	SSO Affected Private Property	
Repaired pump station	SSO Affected Private Property	
See report	SSO Reached Receiving Water	Mud Creek
	SSO Reached Receiving Water	Mud Creek
see report	SSO Reached Receiving Water	Mud Creek
See report	SSO Reached Receiving Water	Mud Creek
See report	SSO Reached Receiving Water	
	SSO Reached Receiving Water	Mud Creek
The town is finishing a planning study this month (June 2015) of steps to reduce inflow/infiltration from the collection system.	SSO Reached Public Land	
steps to reduce inflow/infiltration from the collection system	SSO Reached Public Land	
See Report	SSO Reached Receiving Water	Mud Creek
See Report	SSO Reached Receiving Water	Mud Creek
Removed Blockage See Report	SSO Affected Private Property	
Repaired Pump StationAffected area cleaned	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Repaired pipeaffected area cleaned	SSO Affected Private Property; SSO Reached Receiving Water	Carpentier Creek
Removed blockageAffected area cleaned.Sewer main will be televised to ensure that obstructions were removed. Corrective actions dependent upon findings. Area was visually monitored for 72 hours.	SSO Reached Public Land; SSO Reached Receiving Water	Dry Branch
Health dept. USEPA removed blockage repaired pipe affected area cleaned	SSO Affected Private Property	
Affected Area Clean Area will be visually monitored for 72 hours.	SSO Reached Receiving Water	Wolf Creek
Removed blockageAffected area cleaned up by owner	SSO Basement Backup	
Clean up debris	SSO Reached Public Land; SSO Reached Receiving Water	Pigeon Creek
Removed blockageAffected area cleaned	SSO Affected Private Property	
Affected Area Clean Area was visually monitored for 72 Hours.	SSO Reached Receiving Water	Carpentier Creek
Removed blockageAffected area cleaned by owner	SSO Basement Backup	
Affected area cleaned (debris)Area was visually monitored for 72 hrs.	SSO Reached Public Land; SSO Reached Receiving Water	Pigeon Creek
Area will be visually monitored for 72 Hours	SSO Reached Receiving Water	Carpentier Creek

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Little Pigeon Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Carpentier Creek
Removed Blockage See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch
Removed Blockage See Report	SSO Affected Private Property; SSO Reached Receiving Water	Carpenter Creek
Removed Blockage See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	Carpenter Creek
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Basement Backup	
Removed Blockage See Report	SSO Reached Public Land; SSO Reached Receiving Water	Dry Branch
See Report	SSO Affected Private Property; SSO Reached Receiving Water	Wolf Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Carpentier Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Carpentier Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Carpenter Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Little Pigeon Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Reached Public Land; SSO Affected Private Property	
Removed Blockage See Report	SSO Reached Public Land; SSO Reached Receiving Water	Dry Branch
Removed Blockage See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Carpentier Creek
See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	Bayou Creek
See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	Bayou Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch

Resolution	Media Impacted	Waterbody(s) Impacted
Removed Blockage See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Little Pigeon Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch
Repaired Pipe See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	Firlick Creek
Repaired pipe See Report	SSO Basement Backup; SSO Affected Private Property; SSO Reached Receiving Water	Firlick Creek
Removed Blockage See Report	SSO Affected Private Property; SSO Reached Receiving Water	
Removed Blockage See Report	SSO Affected Private Property; SSO Reached Receiving Water	
Repaired Pipe	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Bayou Creek
Repaired Pipe See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Carpentier Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Dry Branch
See Report	SSO Affected Private Property; SSO Reached Receiving Water	Wolf Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Little Pigeon Creek
See Report	SSO Affected Private Property; SSO Reached Receiving Water	
See Report	SSO Affected Private Property	
area was visually monitored for 72 hours.	SSO Reached Receiving Water	Carpentier Creek
utility replace section of main sewer.area was visually monitored for 72 hours.	SSO Reached Receiving Water	Carpentier Creek

Resolution	Media Impacted	Waterbody(s) Impacted
sewer main will be televised to ensure that obstructions were removed. corrective actions dependent upon findings. area was visually monitored for 72 hours.	SSO Reached Receiving Water	Dry Branch
area will be visually monitored for 72 hours.	SSO Reached Receiving Water	Wolf Creek
sewer main will be televised to ensure that obstructions were removed. corrective actions dependent upon findings. homeowner informed of backflow prevention requirements. area will be visually will be visually monitored for 72 hrs.		
Affected area cleaned	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Harmon Ditch
OtherAffected area cleaned.Area was visually monitored for 72 hours.	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
OtherAffected area cleaned.Area was visually monitored for 72 hours	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
OtherAffected area cleaned.Area was visually monitored for 72 hours.	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
Removed BlockageAffected area cleaned	SSO Reached Public Land; SSO Affected Private Property	
Removed Blockage See Report	SSO Basement Backup	

Resolution	Media Impacted	Waterbody(s) Impacted
removed blockageSewer main will be televised to ensure that obstructions were removed. Corrective actions dependent upon findings. Area will be visually monitored for 72 hrs.	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	
Area will be Visually monitored for 72 Hours	SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Pigeon Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Pigeon Creek
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Pigeon Creek
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Pigeon Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Pigeon Creek
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land	Pigeon Creek
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
Repaired Pump Station See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Little Pigeon Creek
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Ohio River
Removed Blockage	SSO Reached Public Land	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Pigeon Creek
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land; SSO Affected Private Property; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Affected Private Property	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Eagle Creek
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Little Pigeon Creek
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	
area was visually monitored for 72 hours.	SSO Reached Receiving Water	Stockfleith Ditch
area was visually monitored for 72 hours.	SSO Reached Receiving Water	Stockfleith Ditch
area was visually monitored for 72 hrs.	SSO Reached Receiving Water	Pigeon Creek
sewer main will be televised to ensure that obstruction were removed. corrective actions dependent upon findings. homeowner informed of backflow prevention requirements. area was visually monitored for 72 hours.		
sewer main will be televised to ensure that obstruction were removed. corrective actions dependent upon findings. area will be visually monitored for 72 hours.	SSO Reached Receiving Water	Harper Ditch
Area was visually monitored for 72 hours.	SSO Reached Receiving Water	Stockfleith Ditch
Area was visually monitored for 72 hours.	SSO Reached Receiving Water	Stockfleith Ditch

Resolution	Media Impacted	Waterbody(s) Impacted
area was visually monitored for 72 hours.	SSO Reached Receiving Water	Stockfleith Ditch
sewer main will be televised to ensure that obstructions were removed. corrective actions dependent upon findings. area will be visually monitored for 72 hours.		
Removed Blockage See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	
See Report	SSO Reached Public Land; SSO Reached Receiving Water	Stockfleith Ditch
See Report	SSO Reached Receiving Water	Wabash River
Removed Blockage See Report	SSO Occurred at Treatment Plant	
See Report	SSO Reached Receiving Water	Wabash River
Repaired Pipe See Report	SSO Reached Public Land	
repaired Pump Station Rountine Preventative maintenance.		
Repaired Pipe See Report	SSO Affected Private Property	
Repaired Pipe See Report	SSO Reached Receiving Water	Little Lost Creek
Repaired Pipe See Report	SSO Affected Private Property	
Manholes were sandbagged to help hold back any debris that might come from system. Due to the nature that this occurred there is little we can do to prevent a recurrence given the same circumstances.	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Jordan Creek
LTCP in future will eliminate capacity issue with storm water.Rain slowed plant was able to pump level down low enough to stop discharge.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Eel River
Removed Blockage See Report	SSO Basement Backup	
See Report	SSO Occurred at Treatment Plant	Eel River
See Report	SSO Occurred at Treatment Plant	Eel River
See report	SSO Affected Private Property	
See report	SSO Affected Private Property; SSO Reached Receiving Water	Eel River
See Report	SSO Reached Receiving Water	Helm Creek
See Report	SSO Reached Public Land	
See Report	SSO Reached Public Land	
Repaired Pipe	SSO Occurred at Treatment Plant	
Under water	SSO Reached Receiving Water	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Clean and spread Ag. lime	SSO Reached Public Land	

Resolution	Media Impacted	Waterbody(s) Impacted
to be determined		
Clean-up debrisVacuum all standing sewage from ground and valve pit	SSO Occurred at Treatment Plant	
Removed blockageThe clogged line was immediately cleaned with a hydraulic root cutter	SSO Affected Private Property	
The interceptor sewer servicing the area has been identified for replacement with a larger capacity interceptor. the project is on our PPL awaiting funding.	SSO Basement Backup; SSO Affected Private Property	
repaired the air relief valve No further action is needed.	SSO Affected Private Property	
Replaced Valve on air release and vacuumed sewage from ground.	SSO Affected Private Property	
Clean-up Debris Repkaced valve on air release and vaccumed sewage from ground		
Removed Blockage See Report	SSO Affected Private Property	
Removed Blockage See Report		
Removed Blockage See Report	SSO Affected Private Property	
our engineers are currently developing an emergency actio plan which will be implemented ASAP. items recommended for inventory will be purchased and place inventory with the intended purpose of minimizing and mitigating the impact of a future leak.		
our engineers are currently developing a corrective action plan which will be implemented ASAP. a follow up report will be submitted upon implementation of the plan and correction of the problem.		
the line will be video inspected and any line defects found will be repaired as soon as possible.		
See Report	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	

Resolution	Media Impacted	Waterbody(s) Impacted
See Report	SSO Reached Receiving Water	Blue River
See Report	SSO Reached Receiving Water	
	SSO Reached Receiving Water	Blue River
Installed new lift station		
	SSO Affected Private Property	
call electrician to resolve issue		
See Report	SSO Reached Public Land; SSO Reached Receiving Water	
Repaired Pump Station	SSO Reached Receiving Water	Nolands Fork
See Report	SSO Reached Public Land; SSO Reached Receiving Water	East Fork Whitewater River
Repaired Pump Station		
Once flow decreased overflow stopped and flooded area subsided. Area effected is a crop field with corn. We will investigate field to see if any clean-up is needed from the overflow due to excessive storm water in sanitary system.Working to remove the inflow and infiltration in the sewer system	SSO Affected Private Property; SSO Reached Receiving Water	Short Creek; Whitewater River
See report	SSO Reached Receiving Water	Whitewater River

Resolution	Media Impacted	Waterbody(s) Impacted
IDEM Emer ResponseUpon discovery overflow slowed down and eventually stopped.The district will investigate for any possible other issues following the rain event for this section of line	SSO Reached Public Land; SSO Affected Private Property	East Fork Whitewater River
Repaired Pump StationClean-up debris	SSO Affected Private Property	
Pumping at maximum capacity checked lines excessive rainfall (3.96 inches). Checked amps on pumps to make sure both are pumping correctly.	SSO Reached Receiving Water	County Ditch
Due to high flow of creek at time of release no clean up action was taken. All UV disinfection turned on Mix liquer blowers turned off filled EQ tanks.	SSO Reached Receiving Water	Eightmile Creek
See report	SSO Reached Receiving Water	Eightmile Creek
Pumping at Max capacity. Checked lines - excessive rainfall (3.96 inches)	SSO Reached Receiving Water	County Ditch
Update: July 21st - Tank was back in ground & hooked up ready. Over weekend had 3 rain. Surge tank floated up again. Plant has been operated by pumping from manhole to inflow of aeration. Treatment has been good to very low flow. As of 7/27 tank is back in ground will start filling this week. Tank will be reanchored and filled. Waste transfer decision to Montpelier pending.	SSO Occurred at Treatment Plant	Scuffle Creek
See report	SSO Occurred at Treatment Plant	Scuffle Creek
Monitored closely and shut off as soon as possible. Slipped line half of system an working to do the rest.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Moots Creek
	SSO Reached Receiving Water	Spring Creek
Monitored closely and shut off as soon as possible	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Moots Creek

Resolution	Media Impacted	Waterbody(s) Impacted
Line and repaired pipe.Please see notes	SSO Reached Public Land; SSO Affected Private Property	
See Report	SSO Occurred at Treatment Plant	
See report	SSO Occurred at Treatment Plant	
Chlorine tablets placed in overflow stream	SSO Reached Public Land	
See report	SSO Reached Receiving Water	Spring Creek
	SSO Reached Receiving Water	Spring Creek
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	
Repaired Lime See Report	SSO Affected Private Property	
Lime Clean-up Debris See report	SSO Affected Private Property	
See report	SSO Reached Public Land	
See Report	SSO Affected Private Property	
See Report	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Eel River
Planning pump station modification possible sewer separation.	SSO Occurred at Treatment Plant; SSO Reached Receiving Water	Eel River
	SSO Reached Receiving Water	Eel River
	SSO Reached Receiving Water	Eel River
Cleaned up		
See Report	SSO Affected Private Property	
Looking into alternative power sources. Looking into generator . Leaking around manhole lid no debris or solids.	SSO Affected Private Property	
Looking into generator. Leaking around manhole lid no debris or solids. Looking into alternative power sources.	SSO Affected Private Property	
See Report	SSO Reached Receiving Water	Phillips Ditch
See Report	SSO Affected Private Property	
Repaired Pump Station See Report	SSO Occurred at Treatment Plant	
Repaired Pump Station	SSO Affected Private Property	
Repaired Pump Station	SSO Affected Private Property; SSO Reached Receiving Water	Blue River
Replaced the valve controller and surge protector inside vacuum pit scoped up the effected ground breather vent pipe did not fill a five gallon bucket disposed at our lagoons. Place lime around on the ground.	SSO Affected Private Property	

Resolution	Media Impacted	Waterbody(s) Impacted
Dug up area found the line break and repaired. Looked like line had been hit by another utility at some point. Replaced effected dirt with clean fill at the dig site. Effected dirt went to our treatment lagoonsLime was spread on the area affected. Bleach water sprayed on outside of garage foundation.Sent letters to homeowners to please call whenever they suspect problem or detect a smell.		
Changed out the starter relay and replaced/realined the floots to the grinder pit	SSO Affected Private Property	