

INDIANA WASTEWATER STATE REVOLVING FUND (WWSRF) LOAN PROGRAM  
 2016 Project Priority List, October 1, 2015, 2nd Quarter  
 Projects Applying for Financial Assistance (20 year loan) in State Fiscal Year 2016 (July 1, 2015 - June 30, 2016)  
 List A: Small Systems: Population less than 10,000

Preliminary Engineering Reports

PPL Rank <sup>1</sup>	PPL Score	Participant	MHI <sup>2</sup>	Population	NPDES #	SRF Project No.	Project Description	Needs Category <sup>3</sup>	Sustainability Policy Category <sup>4</sup>	Estimated Green Project Reserve Cost	Green Project Reserve Category <sup>5</sup>	Estimated Post-Project User Rate <sup>2</sup>	Estimated Total Project Cost	Cumulative Total
1	42	Oxford	\$ 39,375	1,162	IN0021342	WW131904 02	Overflow from CSO points. Addition of wetland treatment for overflow.	I, V	1, 2, 3	\$0	NA	\$61	\$3,000,000	\$3,000,000
2	40	Cayuga	\$ 31,053	1,162	IN0060461	WW140983 02	WWTP is at 90% capacity. WWTP Expansion.	I, II	1,2	TBD	TBD	TBD	\$2,669,000	\$5,669,000
3	40	Farmland	\$ 36,250	1333	IN0021512	WW141368 02	Excessive flows in the collection system. I/I and sewer rehabilitation.	IIIB	1,2,3	TBD	TBD	\$52	\$1,600,000	\$7,269,000
4	40	Cromwell	\$ 35,313	512	IN0021814	WW151457 01	The system age requires upgrades to the WWTP and collection system.	I, III-A, III-B	1,2,3	TBD	TBD	\$52	\$1,903,700	\$9,172,700
5	39	Brooklyn	\$ 42,880	1,598	IN0039772	WW140655 02	Excessive I/I in the collection system. Sewer rehabilitation.	IIIA	1,2,3	TBD	TBD	\$50	\$1,500,000	\$10,672,700
6	39	Bluffton/ Wells County	\$ 39,245	9,897	IN0022411	WW151390 03	Failing Septic tanks. Projects involves connection to the Bluffton WWTP.	IV-A	1, 2	TBD	TBD	TBD	\$1,773,000	\$12,445,700
7	39	Tipton	\$ 39,592	8,304	IN0063215	WW160380 04	Community connection to Tipton requires a forcemain to connect.	IV-B	2	TBD	TBD	\$75	\$3,380,000	\$15,825,700
8	38	Romney RSD	\$ 50,938	377	TBD	WW102079 01	Failing septic systems. Install new WWTP and Sewers.	I, IV-A	2	TBD	TBD	\$177	\$3,832,605	\$19,658,305
9	38	Edgewood	\$ 43,050	1988	IN0032476	WW140748 01	Excessive I/I in the collection system. Sewer rehabilitation.	IIIA, VI	1,2	\$1,306,712	EE	\$55	\$1,650,000	\$21,308,305
10	38	Bluffton	\$ 39,245	9,897	IN0022411	WW151290 02	I/I enters the collection system and SSOs in areas require sewer rehabilitation.	III-A,	1, 2, 3	TBD	TBD	TBD	\$2,400,000	\$23,708,305
11	36	Schneider	\$ 46,147	276	IN0040592	WW130945 01	Deterioration due to age of system. WWTP and Sewer improvements.	I, III-B	1, 2	TBD	TBD	\$41	\$791,800	\$24,500,105
12	35	Huntertown	\$ 52,250	7,879	TBD	WW142402 01	Inadequate capacity with existing connection. New WWTP and effluent line.	I, II, IV-A	1	TBD	TBD	\$61	\$14,200,000	\$38,700,105
13	35	Odon	\$ 34,667	1,376	IN0020214	WW141914 01	WWTP and lift station are at capacity. WWTP and lift station expansion.	I, IIIB	1,2,3	TBD	TBD	\$53	\$3,271,400	\$41,971,505
14	34	Chandler	\$ 36,047	2,887	IN0020435	WW141187 03	Failing septic systems. Install new sewers for connection to existing system.	IV-A	1, 2	TBD	TBD	TBD	\$1,370,000	\$43,341,505

2016 Fundable Range: \$100 Million

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15	34	Western Wayne RSD	\$ 34,885	3,677	IN0054402	WW141789 01	Performance issues with undersized and aged WWTP. WWTP upgrades and rehabilitation.	I, II	1, 2, 3	\$2,344,000	EE, EI	TBD	\$12,875,000	\$56,216,505
16	32	North Vernon	\$ 34,764	6,728	IN0020451	WW140140 01	Excessive flow in some areas of town. CSO LTCP correction. CSO Basin and sewer rehabilitation.	IIIA, V	1,2,3	\$0	NA	\$34	\$6,208,727	\$62,425,232
17	32	Palmyra	\$ 36,964	930	IN0039403	WW150931 01	Excessive flow entering the system and SSO occurrences. Sewer rehabilitation.	IIIB	1,2,3	\$1,215,500	EE	TBD	\$1,215,500	\$63,640,732
18	28	Wadesville-Blairsville	\$ 51,705	1,250	TBD	WW101665 01	Failing septic systems. Install new WWTP and sewers.	IV-A	2	\$0	NA	TBD	\$10,549,598	\$74,190,330
19	28	Cannelton	\$ 28,737	1,563	IN0021016	WW140562 01	Requirements. WWTP and collection improvements.	V	1,2	\$0	NA	\$50	\$3,508,500	\$77,698,830
20	27	Northwest Shelby County RSD	\$ 49,965	2,015	IN0032867	WW150573 01	Failing septic systems. Install new sewers and connect to a municipal system.	IV-A	2,3	TBD	TBD	TBD	\$8,621,000	\$86,319,830
21	27	Rosedale	\$ 34,519	725	IN0023305	WW151061 01	Age and ability to treat I/I are causing WWTP violations. Improvements are WWTP upgrades and a new EQ basin.	I	1,2,3	TBD	TBD	\$86	\$1,766,000	\$88,085,830
22	26	Advance	\$ 45,000	562	IN0039705	WW141206 01	Excessive wet weather flow and age of WWTP. EQ Tank and WWTP upgrades.	I	1, 2	\$0	NA	\$72	\$769,000	\$88,854,830
23	24	North Webster	\$ 35,608	1,146	IN0040444	WW142643 01	Aging system and WWTP needs improvements. WWTP and sewer rehabilitation are proposed.	I, IIIB	1,2,3	TBD	TBD	TBD	\$3,243,500	\$92,098,330
24	22	Linden	\$ 36,750	700	IN0040274	WW110854 01	Capacity and operational problems. WWTP upgrade and improvements.	I	1,2,3	\$74,500	EE	\$42	\$1,104,050	\$93,202,380

2016 Fundable Range: \$100 Million

TOTAL PRELIMINARY ENGINEERING REPORTS SUBMITTED

\$4,940,712

\$93,202,380

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Applications Only: Not Scored and Unranked

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Application Only	--	Elberfeld	\$ 55,000	625	IN0020788	WW131687 04	WWTP at capacity. Sewer experiences I/I. Upgrades to WWTP and Sewer rehabilitation is proposed.	I, III-A	1, 2	TBD	TBD	\$62	\$3,040,000	\$3,040,000
Application Only	--	Georgetown	\$ 71,105	3700	IN0063371	WW160522 02	WWTP is at 80% capacity and requires expansion.	1	1,3	TBD	TBD	\$65	\$3,400,000	\$6,440,000
Application Only	--	Jennings Northwest Regional Utilities	\$ 44,128	4,315	IN0056049	WW160140 05	WWTP is not meeting permit limits. WWTP modifications to meet limits.	1	1,2,3	TBD	TBD	\$75	\$5,820,000	\$12,260,000
Application Only	--	Osceola	\$ 43,657	1,859	TBD	WW131271 01	Failing Septic tanks. Projects involves new WWTP and collection system.	I, IV-A	1, 2	TBD	TBD	\$65	\$15,546,000	\$27,806,000
Application Only	--	Scottsburg	\$ 30,687	6,747	IN0020397	WW131772 01	Excessive I/I in the system. Project will identify and provide corrections in the system.	III-B	1	TBD	NA	\$53	\$1,000,000	\$28,806,000
Application Only	--	Syracuse	\$ 40,000	2,854	IN0021172	WW143243 01	Aging WWTP and poor operation. WWTP rehabilitation and upgrade.	I	1, 2	TBD	TBD	\$24	\$2,760,000	\$31,566,000

TOTAL APPLICATIONS ONLY SUBMITTED

\$31,566,000

TOTAL PRELIMINARY ENGINEERING REPORTS and APPLICATIONS SUBMITTED

\$4,940,712

\$124,768,380

Footnotes:

<sup>1</sup>A community must submit a complete Preliminary Engineering Report to the WWSRF Loan Program in order for the project to be scored and ranked on the PPL.

<sup>2</sup> Additional subsidization may be provided to participants who have a low MHI and/or high post-project user rates as outlined in the Intended Use Plan. The amount of the additional subsidization shall be determined and set forth in the financial assistance agreement.

<sup>3</sup> Needs Categories

- |  |  |   |   |
|--|--|---|---|
| I. Secondary Wastewater Treatment              | VI. Stormwater Management Programs         | VII-B. NPS Control: Agriculture (Animals)   | VII-J. NPS Control: Sanitary Landfills                  |
| II. Advanced Wastewater Treatment              | VI-A. Stormwater Conveyance Infrastructure | VII-C. NPS Control: Silviculture            | VII-K. NPS Control: Hydromodification                   |
| III-A. Infiltration/Inflow Correction          | VI-B. Stormwater Treatment Systems         | VII-E. NPS Control: Ground Water Protection | VII-M. NPS Control: Other Estuary Management Activities |
| III-B. Sewer Replacement/Rehabilitation        | VI-C. Green Infrastructure                 | VII-F. NPS Control: Marinas                 | X. Recycled Water Distribution                          |
| IV-A. New Collector Sewers and Appurtenances   | VI-D. General Stormwater Management        | VII-G. NPS Control: Resource Extraction     | XII. Decentralized Wastewater Treatment Systems         |
| IV-B. New Interceptors Sewer and Appurtenances | VII. Nonpoint Source (NPS) Control         | VII-H. NPS Control: Brownfields             |   |
| V. Combined Sewer Overflow (CSO) Correction    | VII-A. NPS Control: Agriculture (Cropland) | VII-I. NPS Control: Storage Tanks           |   |

<sup>4</sup>EPA's Clean Water and Drinking Water Infrastructure Sustainability Policy. Category 1: projects that are based on a "fix it first" approach that focuses on system upgrade and replacement in

<sup>5</sup> EE = Energy Efficiency, EI = Environmentally Innovative, GI = Green Infrastructure, WE = Water Efficiency.