SFY 2020 - Wastewater (Small Systems)
Indiana Wastewater State Revolving Fund (WWSRF) Loan Program 2020 Project Priority List, July 1, 2019, 1st Quarter FINAL
Projects Applying for Financial Assistance in State Fiscal Year 2020 (July 1, 2019 - June 30, 2020) Population Less than 10,000

PPL Rank ¹	PPL Score	Participant	MHI ²	Population	NPDES No.	SRF Project No.	Project Description	Needs Category ³	EPA's Sustainability Policy Category ⁴	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁵	Current User Rate (per 4,000 gallons) ²	Estimated Post- Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds	SFY 2020 Fundable Range ⁶ (\$75 Millior
1	56	Wells County Regional Sewer District	\$57,041	9,897	IN0022411	WW192790 01	New Collection System	IV-A	1	TBD	TBD	\$0.00	TBD	\$10,563,860	\$10,563,860	,
2	53	Adams County Regional Water and Sewer District	\$48,290	1,659	IN0039314	WW190201 01	New Collection System	IV-A, IV-B	1	TBD	TBD	\$93.30	\$219.94	\$12,060,000	\$22,623,860	Million)
3	52	LaGrange County Regional Utility District	\$58,336	5,583	IN0060097	WW190544 03	Plant and Collection System Improvements	I, III-B	1, 2, 3	TBD	TBD	\$63.45	\$90.00	\$13,990,000	\$36,613,860	Mil
4	47	Morgan County Redevelopment Commission	\$60,317	654	TBD	WW182255 02	New Plant and Collection System	I, IV-A	1	TBD	TBD	\$0.00	\$79.00	\$10,482,000	\$47,095,860	e (\$75
5	45	Brown County Regional Sewer District	\$59,292	568	TBD	WW181707 01	New Plant and Collection System	I, II, IV-A	1	TBD	TBD	\$0.00	\$221.15	\$7,355,445	\$54,451,305	Range
6	42	Morgantown	\$37,407	986	IN0036820	WW191955 01	Plant and Collection System Improvements	I, II, III-B	1, 2	TBD	TBD	\$34.99	\$111.39	\$7,033,175	\$61,484,480	Fundable
7	42	Delaware County Regional Wastewater District	\$41,208	5,412	IN0025631	WW190618 08	Infiltration/Inflow Correction	III-B	1, 2, 3	TBD	TBD	\$75.00	TBD	\$5,939,600	\$67,424,080	Func
8	42	Golfview	\$70,702	96	ISDH	WW170945 01	New Treatment and Collection System	I, III-B	1, 2, 3	TBD	TBD	\$86.19	\$200.00	\$4,200,000	\$71,624,080	
9	39	Tipton	\$46,310	5,106	IN0021474	WW190480 05	Collection System Upgrades	I, V	1	TBD	TBD	\$53.38	\$53.38	\$6,189,000	\$77,813,080	
10	38	Hebron	\$54,375	3,724	IN0020061	WW181964 02	Plant Improvements and Infiltration/Inflow Correction	I, II, III-A	1, 2, 3	TBD	TBD	\$48.96	\$68.00	\$6,495,000	\$84,308,080	
11	38	Posey County Regional Sewer District	\$60,992	3,989	TBD	WW192665 02	New Plant and Collection System	I, IV-A	1	TBD	TBD	\$0.00	TBD	\$13,000,000	\$97,308,080	
12	38	Yorktown	\$62,372	9,405	IN0020150	WW192318 01	Plant Upgrade	1, 11	1, 2, 3	TBD	TBD	\$31.31	TBD	\$8,891,500	\$106,199,580	,
13	37	Fort Branch	\$49,940	2,771	IN0022896	WW190326 03	Plant and Collection System Upgrades	I, III-A	1	TBD	TBD	\$64.39	\$67.61	\$1,194,650	\$107,394,230	,
14	36	Mount Etna	\$41,250	94	IN0058963	WW192935 01	Collection System Upgrades	III-B, IV-A, IV-B	1	TBD	TBD	\$44.50	\$65.00	\$1,681,945	\$109,076,175	
15	36	Maysville Regional Water and Sewer District	\$59,255	1,634	IN0032191	WW182402 02	New Collection System	IV-A	1	TBD	TBD	\$55.40	\$195.00	\$2,744,000	\$111,820,175	
16	35	Williamsport	\$44,327	1,898	IN0024864	WW183186 01	Plant Improvements and Infiltration/Inflow Correction	I, III-A	1, 2, 3	TBD	TBD	\$37.30	\$41.71	\$1,375,800	\$113,195,975	
17	35	Scottsburg	\$46,090	6,747	IN0020397	WW180472 01	Plant Upgrade	I, II	1	TBD	TBD	\$60.15	\$68.55	\$18,422,000	\$131,617,975	
18	33	Elwood	\$36,342	8,614	IN0032719	WW190909 03	Combined Sewer Plan	V	1	\$0	TBD	\$42.76	\$50.24	\$2,814,000	\$134,431,975	
19	33	Windfall	\$41,645	708	IN0040762	WW191280 02	Plant and Collection System Improvements	I, III-B	1, 2, 3	TBD	TBD	\$50.61	\$111.89	\$3,365,080	\$137,797,055	
20	33	Berne	\$46,404	3,999	IN0021369	WW192001 03	Collection System Improvements	III-A, V	1	TBD	TBD	\$41.27	TBD	\$5,500,000	\$143,297,055	
21	31	Western Wayne Regional Sewer District	\$41,813	3,677	IN0054402	WW141789 01	Plant Upgrades	I, II	1, 2, 3	\$2,344,000	EE, EI	\$42.54	TBD	\$12,900,000	\$156,197,055	
22	30	Advance	\$52,083	477	IN0039705	WW141206 01	Plant Upgrades and Infiltration/Inflow Correction	I	1, 2	\$0	NA	\$57.85	\$90.82	\$1,484,000	\$157,681,055	
23	29	Daleville	\$45,366	1,647	Stormwater	WW192818 01	Storm Water Improvements	VI	1	TBD	TBD	\$47.00	\$47.00	\$1,510,800	\$159,191,855	-
24	29	South Henry Regional Waste District	\$47,917	1,851	IN0055131	WW192233 01	Collection System Improvements	III-B	1, 2, 3	TBD	TBD	\$49.85	\$79.73	\$5,433,000	\$164,624,855	-
25	28	Crothersville	\$50,208	1,591	IN0022683	WW191736 01	Combined Sewer Plan	V	1, 2, 3	TBD	TBD	\$43.42	\$80.40	\$5,744,618	\$170,369,473	
26	28	New Ross	\$51,705	347	IN0059790	WW191454 01	Plant Improvements	I	1, 2, 3	TBD	TBD	\$50.00	\$60.00	\$1,010,000	\$171,379,473	-
27	28	Cicero	\$66,701	4,812	IN0022586	WW181129 02	Collection System Improvements	III-B	1, 2, 3	TBD	TBD	\$37.32	TBD	\$1,576,000	\$172,955,473	
28	27	Hymera	\$30,625	801	IN0040134	WW191677 02	Infiltration/Inflow Correction	III-B	1, 2, 3	TBD	TBD	\$62.15	\$74.58	\$760,000	\$173,715,473	-
29	27	Bryant	\$36,250	252	IN0055158	WW162438 01	Plant Improvement	I	1, 2	TBD	TBD	\$36.70	TBD	\$889,000	\$174,604,473	
30	27	Monroe	\$53,611	842	IN0021369	WW171401 01	Infiltration/Inflow Correction	III-B	1, 2, 3	TBD	TBD	\$57.20	\$90.72	\$2,010,000	\$176,614,473	
31	26	Darlington	\$47,500	843	Stormwater	WW192554 02	Storm Water Improvements	VI	1	TBD	TBD	\$65.65	\$118.16	\$1,012,056	\$177,626,529	
32	25	Thorntown	\$50,114	1,520	IN0024589	WW192106 01	Plant and Collection System Improvements	I, III-B	1, 2. 3	TBD	TBD	\$29.88	\$37.54	\$1,954,000	\$179,580,529	
33	25	Whitestown	\$74,876	2,867	IN0064211	WW191806 04	New Collection Sewers	IV-A	1	TBD	TBD	\$67.61	\$67.61	\$5,545,000	\$185,125,529	
34	24	LaFontaine	\$45,000	875	IN0020371	WW172485 02	Plant and Collection System Improvements	I, III-B	1, 2, 3	TBD	TBD	\$65.73	\$68.00	\$611,000	\$185,736,529	
35	19	Greentown	\$47,283	2,415	Stormwater	WW182134 03	Stormwater System Improvements	VII	1	TBD	TBD	\$86.75	\$105.16	\$6,016,432	\$191,752,961	
36	16	New Whiteland	\$60,381	5,472	Stormwater	WW191541 03	Stormwater System Improvements	VI	1, 2, 3	TBD	TBD	\$37.84	\$50.18	\$1,036,000	\$192,788,961	
TOTAL REC	AL REQUESTED FUNDS - PRELIMINARY ENGINEERING REPORTS (PERs)									\$2,344,000				\$192,788,961]

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	Needs Category ³	EPA's Sustainability Policy Category	Estimated Green Project Reserve Cost	Reserve	User Rate (per 4,000		Estimated Total Project Cost	Cumulative Total
Application Only	-	Long Beach	\$104,444	1,179	IN0023752	WW180846 01	Collection System Expansion	IV-A	1	TBD	TBD	\$0.00	\$53.64	\$2,280,000	\$2,280,000
TOTAL REC	UESTED	FUNDS - APPLICATIONS ONLY									\$2,280,000				
TOTAL REC	UESTED	FUNDS - PERs & APPLICATIONS								\$2,344,000				\$195,068,961	

Footnotes:

1A 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.

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.

³ Needs Categories

I. Secondary Wastewater Treatment

II. Advanced Wastewater Treatment III A. Infiltration/Inflow Correction

III B. Sewer Replacement/Rehabilitation

IV A. New Collector Sewers and Appurtenances

IV B. New Interceptors Sewer and Appurtenances

V. Combined Sewer Overflow (CSO) Correction

VI_Stormwater Management Programs VII_B. NPS Control: Agriculture (Animals) VI_A. Stormwater Conveyance Infrastructure VII_C. NPS Control: Silviculture

VI_B. Stormwater Treatment Systems VII_E. NPS Control: Ground Water Protection

VI C. Green Infrastructure VII.F. NPS Control: Marinas

VI D. General Stormwater Management VII_G. NPS Control: Resource Extraction VII. Nonpoint Source (NPS) Control VII H. NPS Control: Brownfields

VII A. NPS Control: Agriculture (Cropland) VII I. NPS Control: Storage Tanks

VII_J. NPS Control: Sanitary Landfills VII K. NPS Control: Hydromodification

VII M. NPS Control: Other Estuary Management Activities

X. Recycled Water Distribution

XII. Decentralized Wastewater Treatment Systems

⁴EPA's Clean Water and Drinking Water Infrastructure Sustainability Policy. <u>Category 1</u>: projects that are based on a "fix it first" approach that focuses on system upgrade and replacement in existing communities. <u>Category 2</u>: investigations, studies, or plans that improve the technical, managerial, and financial capacity of the assistance recipient to operate, maintain, and replace financed infrastructure. Category 3: preliminary planning, alternatives assessment, and eligible capital projects that reflect the full life cycle costs of infrastructure assets, conserve natural resources, or use alternative approaches to integrate natural or "green" systems into the built environment.

⁵ EE = Energy Efficiency, EI = Environmentally Innovative, GI = Green Infrastructure, WE = Water Efficiency, CR = Climate Resiliency.

⁶ Borrowers eligible for up to \$25,000,000 dollars at a subsidized interest rate.

* This project priority list was published on July 1, 2019 for a 2-week comment period.