STATE OF INDIANA

Clean Water State Revolving Fund Loan Program



Intended Use Plan

For Clean Water SRF Base Program and Clean Water SRF General Supplemental Funds

State Fiscal Year 2022

July 1, 2021 – June 30, 2022

Clean Water State Revolving Fund Loan Program Intended Use Plan SFY 2022

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State of Indiana Clean Water State Revolving Fund Loan Program Intended Use Plan

SFY 2022

I. Introduction

Pursuant to Sections 603(g), 606(c) and 216 of the Clean Water Act as further amended by the Water Resources Reform and Development Act, (collectively, the "Clean Water Act" or "CWA") and the FY 2022 Appropriations Act, the State of Indiana (State), acting through its Indiana Finance Authority (Authority), hereby submits to the United States Environmental Protection Agency (EPA) and the public this Intended Use Plan (IUP) for State Fiscal Year (SFY) 2022, for its Clean Water State Revolving Fund (CWSRF) Loan Program. An IUP is prepared each fiscal year to identify the uses of all monies available to the CWSRF Loan Program during that fiscal year. Acronyms and terms used herein are defined in Exhibit A, Definitions.

This IUP sets forth the intended use of all funds appropriated to the CWSRF Loan Base Program during SFY 2022 and the CWSRF General Supplemental funds appropriated through the Bipartisan Infrastructure Law (BIL) as defined in Exhibit A. Collectively, all grants from EPA to the CWSRF Loan Program are referred to herein as Capitalization Grants.

In SFY 2022 the Authority will work toward building a sufficient project pipeline of projects to enable the Authority to apply for funds appropriated under BIL to the CWSRF Emerging Contaminants Program. The Authority anticipates applying for the CWSRF Emerging Contaminants Capitalization Grant in the fall/winter of SFY 2023.

The mission of the CWSRF Loan Program is to provide Participants in Indiana with low-cost financial assistance in order to construct necessary and environmentally sound treatment works; facilitate statewide compliance with State and Federal water quality standards; maintain a fiscally self-sufficient program as a continuing source of funding for improvement and protection of water quality and public health; and conduct any other activity permitted by the CWA.

The CWSRF Loan Program is administered by the Authority. The Authority is responsible for setting priorities for loan assistance from the CWSRF Loan Program, which is evidenced by the CWSRF Loan Program Project Priority Lists (PPLs) for SFY 2022, which is attached as Exhibit B. Projects listed on the PPLs may be funded with CWSRF Base Program funds or CWSRF General Supplemental funds.

II. Project Priority List (PPL)

The SFY 2022 PPLs include all applications and projects submitted to the CWSRF Loan Program. Projects for which a Preliminary Engineering Report (PER) has been submitted have been ranked and scored. All other projects for which the Authority received applications but for which PERs have not been submitted, are listed alphabetically un-scored and un-ranked. The CWSRF Loan Program includes a PPL that consists of all Participants with populations of less

than 10,000 and a second PPL that consists of all Participants with populations of 10,000 or greater. The PPLs are updated quarterly, and public noticed for comments each quarter for a two-week period. The PPLs are posted on the Authority's website at www.srf.in.gov.

The PPLs in Exhibit B also show the amount of SRF funds that are estimated to be used toward the Green Project Reserve Sustainability Incentive Program. The Authority is committed to documenting an amount equal to 10% of the 2022 SRF Base Capitalization Grant and 10% of the 2022 BIL CWSRF General Supplemental Capitalization Grant toward green project components.

Nonpoint Source projects are integrated in the PPLs and are included with their score and rank noted.

The Authority expects to use the CWSRF Loan Program to finance the planning, design, and construction of the following project need categories under Section 212, 319 and 320 of the Clean Water Act:

PROJECT CATEGORIES

I.	Secondary Treatment	IV B.	New Interceptors
II.	Advanced Treatment	V.	Combined Sewer Overflow Correction
III A.	Infiltration/Inflow Correction	VI.	Stormwater Infrastructure
III B.	Major Sewer System Rehabilitation and Correction	VII.	Nonpoint Source Water Pollution Abatement
IV A.	New Collection Systems		

A. Project Scoring and Ranking System

The Indiana SRF Loan Program Scoring and Ranking System can be found in Exhibit C. Scoring reflects the State's water quality goals and accounts for population differences. Priorities include:

- 1. Project need categories;
- 2. Water quality points;
- 3. Brownfield reuse;
- 4. Financial capability;

- 5. Bonus points will be available for projects that submit PERs early, that include Green Project Reserve (GPR) Sustainability Incentive Program components, climate resiliency elements, regionalization, and participation in the Clean Watershed Needs Survey (Note: In SFY 2023 bonus points to be given to applicants meeting the Affordability Criteria. See ST9 Goal).
- 6. Deduction points projects that disconnect from a viable treatment system will have points deducted.

This IUP, including the PPLs (see Exhibit B), and Project Ranking System (See Exhibit C), has been subject to public review and comment in accordance with the CWA, as described in Section V below.

In addition to being ranked and scored and in the Fundable Range, "Project readiness criteria" will be applied to assure that projects are ready for CWSRF Loan Program financing. Steps towards project readiness can be demonstrated by: (1) Submitting a PER; (2) Obtaining PER Approval, a construction permit, and bidding the project pursuant to the CWSRF Loan Program established timeframes; and (3) Initiating the steps required by State statute and the CWSRF Loan Program to proceed with a financial closing with the CWSRF Loan Program. This involves completing the steps required to issue valid bonds, retaining a nationally recognized bond counsel to issue its unqualified, approving opinion on the validity of the bonds at closing, and demonstrating the ability to repay the CWSRF Loan Program loan.

B. Fundable Range

To inform the public of current estimates regarding the CWSRF Loan Program's financial capacity and to efficiently direct CWSRF Loan Program assistance to the highest priorities where possible, the State calculates the Fundable Range for those projects that are on the PPLs. Projects are included in the Fundable Range based on a project's rank and score.

Historically, the CWSRF Loan Program uses a Fundable Range to plan and prioritize its responsibilities and resources. On July 1, 2021, the Authority estimated that funds available were insufficient to fund all Projects on the PPLs, therefore, those Projects within the Fundable Range are afforded priority of resources; most notably, preference in closing a loan as soon as the necessary programmatic and financial steps are completed.

Projects that are outside of the Fundable Range may receive funding in advance of those projects identified in the Fundable Range by following the bypass procedure outlined below. In addition, at the discretion of the CWSRF Loan Program, projects that have Green Project Reserve components or projects that meet the Authority's Affordability Criteria as defined in Section G of this Intended Use Plan. Projects that have bid architectural and engineering services pursuant to the CWA ("A & E") and are selected as an equivalency project may be funded in advance of projects in the Fundable Range to meet additional federal requirements. Also, projects that are viable only because of non-SRF financial assistance may be funded in advance of projects in the Fundable Range, and projects that would alleviate an emergency

that poses a threat to the environment or to public health. See bypass procedures outlined in Section C.

C. Bypass Process

When the Authority has determined that funds on-hand are insufficient to fund projects in addition to those within a Fundable Range, the State will use the following bypass procedures to allow other projects on the PPLs to receive financial assistance from the CWSRF Loan Program during SFY 2022. The Bypass Process enables projects originally identified outside the Fundable Range to be funded when higher-priority projects have not yet progressed to a stage allowing for loan closing. However, if a bypassed project becomes ready to proceed, it will have funding priority over other projects below it on the PPL. Due to high demand, the term for Projects in the Fundable Range to close has been extended for SFY 2022.

The following Bypass Process is used when the Authority uses a Fundable Range:

- 1. If applicable, the CWSRF Loan Program will note the Fundable Range on each PPL and notify all Participants with projects on the PPL of their status. Participants will be advised that being in the Fundable Range does not mean that a loan commitment is made or that funding is guaranteed or reserved; rather, it means funding priority will be given to those projects.
- 2. All Participants that are eligible for subsidized financing are requested to bid the entire SRF financed project in advance of a CWSRF loan closing.
- 3. Up to March 31 of that fiscal year, only projects in the Fundable Range will be permitted to close a CWSRF subsidized loan. However, to meet the additional requirements of the Clean Water Act and the terms and conditions of the current Capitalization Grant(s) the CWSRF Loan Program may give projects that meet Affordability Criteria, or projects that have Green Project Reserve components, or projects that have procured A & E services pursuant to the CWA and are selected as an equivalency project priority and may permit those projects to be funded in advance of projects in the Fundable Range. In addition, the CWSRF Loan Program will give priority to projects that are viable only because of non-SRF financial assistance, and those projects that would alleviate an emergency situation that poses a threat to environmental or public health. These projects would be permitted to be funded in advance of the projects in the Fundable Range.
- 4. After March 31 of that fiscal year, the CWSRF Loan Program will permit a bypassing of projects within the Fundable Range that have not closed or scheduled to close their loan. However, projects that have received deductive points in the rank and score may not receive funding during the bypass period. The CWSRF Loan Program will extend the Fundable Range by the amount of such bypassed projects. This is intended to afford Participants nearly within the original Fundable Range to gain priority in working quickly to close their loans.

- 5. After March 31 of that fiscal year, any project ready to close a CWSRF Loan Program loan under applicable CWSRF Loan Program lending requirements will be permitted to do so. If the CWSRF Loan Program determines there is insufficient lending capacity, then the highest-scored projects at a readiness-to-proceed stage may close.
- 6. Notwithstanding the foregoing, after March 31 of that fiscal year, the CWSRF Loan Program may institute additional or alternative conditions and limits other than as expressed in this IUP to tentatively select Participants for closing eligibility and to bypass any such tentatively selected Participant. Without limitation, these may include (i) bypassing Participants that fail to close within a 30-day (or shorter) period of being notified of timing and eligibility to close, (ii) limiting loan closing amounts to lesser amounts than requested, (iii) requiring evidence of full Project funding if all funding needs are not provided through the CWSRF Loan Program at a loan closing, (iv) conditionally reserving funding for any Participant commitments, (v) bidding project prior to loan closing, etc.
- 7. All unfunded projects are eligible to remain on subsequent SFY's PPLs if they inform the CWSRF Loan Program of their desire to do so.

III. 2022 CWSRF Loan Program Goals and Objectives

The goal of the CWSRF Loan Program is to facilitate statewide compliance with State and Federal water quality standards by prioritizing funding of projects that provide enhancement or protection of water quality and public health, as well as to provide Participants in Indiana with low-cost financial assistance in order to construct necessary and environmentally sound treatment works while long-term goals and objectives are those the State expects to achieve over a longer course of time. Each year these goals are reviewed and updated from the previous IUP. For purposes of this IUP, short-term goals and objectives are those the State expects to achieve in SFY 2022.

A. Short-Term Goals and Objectives

During SFY 2022, the CWSRF Loan Program expects to achieve the following short-term goals and objectives:

ST1 Goal: Seek the immediate award of the Federal Fiscal Year (FFY) 2022 Capitalization Grant and the BIL CWSRF General Supplemental Capitalization Grant. Upon award, continue to disburse loan proceeds such that the 2022 Capitalization Grants can promptly be utilized.

ST 1a Goal: Ensure that Additional Subsidization is provided pursuant to the terms and conditions of the Capitalization Grants and Additional Subsidization is provided as permitted by the Water Resources Reform and Development Act (WRRDA). Additional Subsidization from the CWSRF Base Program may be provided in the form of principal forgiveness, negative interest loans, grants, other loan forgiveness, and through buying, refinancing, or restructuring debt (or any combination of these). Additional

Subsidization from the CWSRF General Supplemental Program may be provided in the form of principal forgiveness, and grants.

ST 1b Goal: Ensure that not less than 10% of the 2022 Capitalization Grant and 10% of the BIL CWSRF General Supplemental Capitalization Grant is allocated to fund Green Project Reserve Projects. Work diligently to identify and fund projects that address or have components of Green Project Reserve infrastructure, water or energy efficiency improvements, include environmentally innovative activities, or climate resilient improvements. Exhibit B shows projects expected to include Green Project Reserve activities.

ST 1c Goal: Ensure that Davis Bacon wage rules apply to all assistance agreements made with funds appropriated under the 2022 Capitalization Grants.

ST 1d Goal: Ensure that all American Iron and Steel requirements (AIS) as set forth in the current Capitalization Grant are met. Work to implement the Buy America Build America Act.

ST 1e Goal: If practical, equivalency projects selected for the CWSRF Base Loan Program and the CWSRF General Supplemental program will be identified in Exhibit D. A list of equivalency projects will be included in the Annual Report. The requirements of Section 602(b)(14) A & E procurement shall be satisfied by compliance with 40 USC Chapter 11.

ST 1f Goal: Ensure that Participants are studying and evaluating the cost and effectiveness of the proposed project or activity as required in Section 602(b)(13) of the Clean Water Act.

ST 1g Goal: Ensure that Participants are developing and implementing an Asset Management Program (AMP) that meets the requirements set forth in the CWSRF Loan Program Guidelines and that those Asset Management Programs include the components that meet the minimum requirements of a Fiscal Sustainability Plan as set forth in Section 603(d)(1)(E) of the Clean Water Act.

ST 2 Goal: Document the environmental benefits derived from the CWSRF Loan Program projects using the Clean Water Benefits Reporting system sanctioned by the EPA. Goals identified are:

- Abatement of combined sewer overflow (CSO) discharges along stream segments, ultimately reducing pollution to the Ohio River;
- Elimination of septic systems in communities, eliminating failing systems that discharge to waters of the state;
- SRF funds targeted to abate pathogen or nutrient loadings to impaired water bodies (303(d) listed streams); and
- Increased compliance with NPDES permits.

ST 3 Goal: Conduct a total of 30 technical, on-site and/ or virtual inspections between the CWSRF and DWSRF Loan Programs during the construction phase and the post-construction phase to document the construction progress, as well as the appropriate use of SRF funds. Inspections may be on-site and/or virtual.

ST 4 Goal: Work diligently with Participants and effectively manage projects to assist Participants in closing loans and constructing their projects in a timely, efficient manner.

ST5 Goal: Ensure that EPA funds are accessed when eligible expenses are incurred to minimize un-liquidated obligations.

ST6 Goal: Consider other available funding opportunities from Federal and/or State sources to further achieve the goals of the SRF (i.e. WIFIA).

ST7 Goal: Promote regional solutions for clean water issues. Provide Regional Assistance Program (RAP) State grants to qualifying projects that promote a regional solution.

ST8 Goal: Ensure that Participants take part in regional study area activities as required by IC 5-1.2-11.5.

ST9 Goal: Amend the CWSRF Scoring in SFY 2023 to focus on further meeting the needs of communities that meet Affordability Criteria (as defined in Section G of this IUP) and encourage climate resiliency projects.

ST10 Goal: Utilize the CWSRF Technical Assistance provision to engage professional services which includes technical assistance providers, engineering firms, and financial institutions, to assist disadvantaged communities to identify needs and access to funding and to engage residents and community who meet the state's Affordability Criteria.

B. Long-Term Goals and Objectives

During SFY 2022, the State will continue to work to achieve the following long-term goals:

LT1 Goal: Provide financial assistance to current and future Participants, by providing low-cost financing commensurate with prudent fiscal and credit standards.

LT2 Goal: Maintain the long-term financial integrity of the CWSRF Loan Program by judiciously managing its assets in order to realize a rate of return that will sustain the CWSRF Loan Program in perpetuity.

LT3 Goal: Monitor all outstanding loans and the financial capability of Participants through the use of an in-house monitoring system and, in conjunction with the Bank of New York Mellon Trust Company, ensure the CWSRF Loan Program continues to avoid loan defaults. In particular, review the financial statements for Participants receiving a State Board of Accounts examination report in the current calendar year. Require new Participants to utilize paying agent agreements and offer all prior Participants the opportunity to enter into a paying agent agreement. Conduct financial on-site visits as warranted.

LT4 Goal: Leverage EPA Capitalization Grants to generate loans that exceed two-times the awarded grant amounts.

LT5 Goal: Monitor Participant's draw of funds to assure loans are being drawn within two years. Work with Participants to spend down remaining funds. Assure that any un-drawn funds are returned to the loan pool and made available to other Participants.

LT6 Goal: Report all uses of CWSRF Loan Program funds in the Clean Water Benefits Reporting (CBR) database and the Clean Water SRF Annual Summary, as required by the EPA, and the Federal Funding Accountability and Transparency Act (FFATA). Submit required reports to EPA in a well-prepared and timely manner.

LT7 Goal: Periodically publish an SRF Loan Program newsletter.

LT8 Goal: Continue to look for co-funding opportunities between the Brownfields Program and the SRF Loan Program. Continue to look for co-funding opportunities between the USDA Rural Development and the SRF Loan Programs.

LT9 Goal: Ensure that the CWSRF Loan Program and its participants comply as required with Disadvantaged Business Enterprise fair share objectives, Federal environmental cross cutters and the Single Audit Act.

LT10 Goal: Provide interest rate breaks to communities which adopt Nonpoint Source Projects, Green components and Climate Resiliency projects. The CWSRF Loan Program will meet quarterly with the Indiana Department of Environmental Management (IDEM) Watershed Assessment and Planning Branch to identify Projects on the CWSRF Loan Program PPL which may benefit from SRF funding.

LT11 Goal: Work with the IDEM Total Maximum Daily Load (TMDL) section to develop a system to assist communities in the implementation of TMDLs and offer interest rate breaks to communities eligible for CWSRF Loan funding, which implement TMDL.

LT12 Goal: Complete continuing education courses to ensure that all SRF Loan Program technical reviewers remain aware of innovations in the wastewater and drinking water industry and can review both clean water and drinking water projects.

LT13 Goal: Continue to support the Alliance of Indiana Rural Water's Indiana Wastewater Certified Operator Apprenticeship Program, which has been approved by the Department of Labor. The Authority supports the wastewater apprenticeship program through state funding programs.

LT14 Goal: Conduct outreach that includes presenting at workshops and conferences to advertise the availability of additional funding and assistance available to disadvantaged communities through the CWSRF Loan Program.

LT15 Goal: Work with partners to develop a pipeline of projects to utilize the CWSRF Emerging Contaminants funding.

IV. Financial Status of the CWSRF Fund

A. Sources and Uses of Funds

Capitalization Grants, Guarantee Revenue Bond proceeds and State Match Revenue Bond proceeds are used to capitalize the CWSRF Loan Program. The majority of the bond proceeds are, in turn, loaned to Participants for eligible projects. The CWSRF Loan Program utilizes its Capitalization Grants to serve as security for Guarantee Revenue Bonds issued by the State, the proceeds of which are loaned to Participants. Earnings on the Capitalization Grants serve as a source of payment for Guarantee Revenue Bonds and State Match Revenue Bonds issued by the State.

As required by 40 CFR 35.3135 (c), Exhibit E, Intended Uses of the Funds, identifies the intended uses of the funds held in CWSRF Loan Program accounts, and how those uses support the goals of the CWSRF Loan Program. Exhibit E also demonstrates how the Authority meets the requirements of 40 CFR 35.3135(d) by using all of the funds in the CWSRF Loan Program in an expeditious and timely manner.

B. Available Funds

During SFY 2022, the State intends to provide funds to continue meeting existing loan commitments and to make additional loans for new projects by causing additional Guarantee Revenue Bonds and State Match Bonds to be issued. The issuance of these bonds will occur as, when and in amounts that are necessary for the State to meet the cash flow borrowing needs of existing and new loans. Binding Commitments are only made from the CWSRF Loan Program when a financial assistance agreement is entered into with a Participant.

The Authority expects to seek and be awarded a 2022 CWSRF Base Program Capitalization Grant and a CWSRF General Supplemental Capitalization Grant. The Authority will apply for the 2022 Capitalization Grants when it is made available by EPA. The Authority anticipates a base program grant in the amount of \$27,885,000, and a BIL CWSRF General Supplemental grant in the amount of \$42,893,000. When added to the funds currently available to the State, the State estimates that it could, in aggregate, generate additional funds for lending in an amount sufficient to fund the majority of projects that have been scored and ranked on the SFY 2022 CWSRF Loan Program PPLs. The Authority has provided the needed State Match of 20%, or \$5,577,000 to meet the requirements of the CWSRF Base Program and 10%, or \$4,289,300, to meet the match requirements of the CWSRF General Supplemental Program.

The maximum amount of funding available for loans depends on:

- Demand for the CWSRF Loan Program, as evidenced by projects;
- Participant's readiness-to-proceed, as evidenced by completion of a PER and other steps necessary to secure a CWSRF Loan Program loan within SFY 2022; and

 The capacity of the CWSRF Loan Program to issue additional Guarantee Revenue Bonds and State Match Revenue Bonds to generate additional loanable funds, which requires sufficient cash flows to repay them.

The Authority's CWSRF Loan Program is an established and highly-rated borrower in the national bond market and has issued Revenue Bonds to finance the CWSRF Loan Program. These bond issues have also provided the needed State Match funding and provided funds for loans. The 2019E bond issue is a partial source of match for the CWSRF Base Program match requirement. The remainder of the required match for the CWSRF Base Program and the CWSRF General Supplemental Program will come from the 2021B (\$16,000,000 deposited and disbursed on November 16, 2021). In addition, the State has deposited and disbursed State Match in excess of that required to meet the match requirements of these SFY 2022 Capitalization Grants, which will be banked toward future grants expected to be awarded in SFY 2023. The balance of the bond proceeds, not available for loans, are used for reserve funds, administrative expenses, costs of issuance, etc.

C. Allocation of Available Funds

Projects will be financed subject to the availability of funds, readiness to proceed, and the ability of the Participant to comply with the conditions set forth in the State's Binding Commitment with the Participant and CWSRF Loan Program requirements.

In addition to being ranked and scored and in the Fundable Range, "Project readiness criteria" will be applied to assure that projects that are ready for CWSRF Loan Program financing will be given priority.

Disbursements of CWSRF Loan Program funds will be made on a cost-incurred basis in accordance with the CWA and state law.

D. Capitalization Grant Draw Process

The Authority's Grant Draw Process as of February 1, 2017, is presented in Exhibit F, Capitalization Grant Draw Process.

E. Other Types of Assistance Provided

Pooled Financing

The SRF Pooled Loan Program supplements the CWSRF Loan Program. Participants in the SRF Pooled Loan Program are eligible for financing at the same "AAA" interest rate available to the SRF Loan Program at the time of the Participant's loan closing. Most Participants realize substantial savings when compared to their "open market" rate. Since the SRF Pooled Loan Program supplements the CWSRF Loan Program, the State has the right to blend a large project with assistance from the SRF Pooled Loan Program. For instance, the State may require non-construction loans ("planning and design") loans to be funded by the SRF Pooled Loan Program. Furthermore, the State may require requests for additional funding to be funded by the SRF Pooled Loan Program.

The Authority will consider refinancing, commensurate with federal and state law, where (i) a Participant is proposing a new clean water project that will result in a significant improvement in water quality and (ii) as a result of state law or other restrictions on the Participant (including existing bond ordinance, trust indenture or credit agreement provisions), a refinancing of the existing debt is necessary or convenient as a matter of law or prudent fiscal or credit policy.

Indiana Water Infrastructure Assistance Program

Beginning in SFY 2021, the Authority began the administration of the Water Infrastructure Assistance Program as authorized by IC 5-1.2-14. The purpose of this State funded program is to establish the water infrastructure assistance fund as a source of money for grants, loans, and other financial assistance to, or for the benefit of, participants in the Program. The Water Infrastructure Assistance Program will be jointly administered with the SRF Loan Programs and follow similar procedures, including shared applications and shared Project Priority Lists.

Selection preference of projects for receiving funding from the Water Infrastructure Assistance Fund include:

- 1. Projects that are ineligible for funding through the Clean Water or Drinking Water SRF Loan Program and/or Participants that are ineligible for funding through the Clean Water or Drinking Water SRF Loan Program.
- 2. Participants serving less than 3,200 customers. Forty percent (40%) of the fund will be set aside for these Participants.
- 3. Other Projects deemed appropriate by the Authority that meet the requirements of IC 5-1.2-14.

<u>Technical Assistance</u>

The BIL allows for the Authority to set-aside an additional two (2%) percent of funds annually awarded to provide technical assistance to rural, small, and tribal publicly owned treatment works, particularly in disadvantaged communities (i.e. communities that meet the Affordability Criteria). The Authority will take 2% from the CWSRF General Supplemental Capitalization Grant, or approximately \$857,860. The technical assistance funds will be used to engage professional services, which includes technical assistance providers, engineering firms, and financial institutions. Services provided will include: Assist the Authority with outreach associated with extending sewers to unsewered areas; provide technical assistance to communities meeting Affordability Criteria; and engage residents directly within disadvantaged areas to identify needs that may be addressed by the SRF Loan Programs.

The Authority will take approximately 1.6% from the SFY 2022 CWSRF Base Program Capitalization Grant, or \$445,644. The technical assistance funds will be used to fund the Indiana Certified Operator Apprenticeship Program to provide training of skilled workers in disadvantaged communities and standardize training across Indiana for Certified Operators

for Wastewater systems. The Authority will not utilize the remaining 0.4% available in set-aside funds through the SFY 2022 SRF Base Program, but retains the authority to reclaim the funds, in the amount of \$112,056, from a future Capitalization Grant.

Banked Set-Aside Funds:

	Administrative	Technical Assistance	Totals
FY 2022 Base	\$0	\$112,056	\$112,056

F. Additional Subsidization

Additional Subsidization may be provided to eligible recipients under the terms and conditions of the current Capitalization Grant(s) and per the provisions of WRRDA. Additional Subsidization may be in the form of forgiveness of principle, negative interest loans, grants, other forgiveness, and through buying, refinancing, or restructuring debt (or any combination of these). It is the intent of the CWSRF Loan Program to provide Additional Subsidization in the form of principle forgiveness. The CWSRF Loan Program has the authority to offer loans and other financial assistance (i.e. Additional Subsidization) to or for the benefit of participants under Indiana Code 5-1.2-10-4. The CWSRF Loan Program has not set a cap on the amount of principal forgiveness that a community may receive.

Additional Subsidization may be provided through the FY 2022 Base Program Capitalization Grant as follows:

- 1. Ten (10%) percent, or \$2,788,500, of the Capitalization Grant shall be provided as Additional Subsidization to eligible recipients for initial financing for an eligible recipient or to buy, refinance, or restructure the debt obligations of eligible recipients only where such debt was incurred after the enactment of the FY 2022 Appropriations Act (March 15, 2022).
- 2. a) To benefit a municipality that meets the CWSRF Loan Program Affordability Criteria, as outlined in part G of this section; b) To benefit a municipality that does not meet the CWSRF Loan Program Affordability Criteria but seeks Additional Subsidization to benefit individual ratepayers in the residential user rate class; c) To implement a process, material technique, or technology that addresses water or energy efficiency goals, mitigates stormwater runoff, or encourages sustainable project planning, design and construction; or d) as permitted under the CWA. The allowable percentage is from ten (10%) percent to thirty (30%) percent of the FY 2022 Capitalization Grant as set forth in WRRDA.

Additional Subsidization may be provided through the FY 2022 BIL CWSRF General Supplement Capitalization Grant as follows:

1. Forty-nine (49%) percent, or \$21,017,570, of the Capitalization Grant shall be provided as Additional Subsidization to a) benefit a municipality that meets the CWSRF Loan Program Affordability Criteria, as outlined in part G of this section; b) benefit a municipality that does not meet the CWSRF Loan Program Affordability Criteria but seeks Additional Subsidization to benefit individual ratepayers in the residential user rate class; c) implement a process, material technique, or technology that addresses water or energy efficiency goals, mitigates stormwater runoff, or encourages sustainable project planning, design and construction.

The CWSRF Loan Program shall identify those communities who will receive Additional Subsidization (as described above) and the amount of the Additional Subsidization prior to executing a financial assistance agreement. The CWSRF Loan Program seeks to ensure that disadvantaged communities have access to funds to improve their wastewater infrastructure to protect public health and improve water quality. All CWSRF Loan Program requirements must be complied with. In cases where a project cost exceeds principal forgiveness, base SRF loan funds may make up a portion or all the difference.

G. Affordability Criteria

The CWSRF Loan Program will use the below Affordability Criteria to assist in identifying applicants that would have difficulty financing projects without Additional Subsidization. The Affordability Criteria has been updated from requiring a community to have a "low" MHI to a more clearly defined MHI of "below 80% of the State MHI and opens consideration to projects that positively impact smaller areas of disadvantage within a wider community. This will allow the Authority to provide Additional Subsidization to a wider disadvantaged population. Affordability Criteria will be evaluated on an annual basis to assure the Authority is targeting assistance to communities in need. In SFY 2023 bonus points will be given to applicants meeting the Affordability Criteria, see ST 9 Goal.

- Median Household Income (MHI) applicants with an MHI below 80% of the State MHI, as established by the 2015-2019¹ American Community Five Year Survey may receive Additional Subsidization. Projects that have a positive, direct impact on a census tract(s) or other targeted project area, which has an MHI below 80% of the State MHI, may also receive Additional Subsidization.
- b) **User rates** applicants that have high post-project user rates may receive Additional Subsidization in advance of applicants with lower-post project user rates.
- c) Unemployment data² unemployment data will be considered.

¹ The 2016-2020 ACS 5yr Survey will apply for projects that close on or after July 1, 2022

² Unemployment data and population trends will be considered and used as a "tie breaker" if communities are similarly situated.

- d) **Population trends**² population trends will be considered.
- e) Other factors/data deemed relevant by the CWSRF Loan Program may be considered, including but not limited to, projects that have a regional solution.

H. Transfers between CWSRF and DWSRF

The Authority has retained the flexibility to permit transfers between the DWSRF Loan Program and the CWSRF Loan Program of Capitalization Grants and other funds held in or allocable to such funds to the extent permitted by the CWA and the Safe Drinking Water Act (SDWA). Exhibit E, Intended Uses of the Funds, identifies transfer balances.

Any transfer would only be made between accounts established for like purposes and subject to like restrictions in the SRF Loan Programs and would be accounted for on a cumulative net basis. Consistent with prior transfers, the State expects that transfers would be from funds held in its Grant Equity account or other funds held in the SRF Loan Program and that such funds would be used to generate additional lending capacity under the leverage loan structure of the DWSRF Loan Program. The Authority would not expect such transfers to have a material impact on the capacity of the CWSRF Loan Program to finance projects during SFY 2022. Notwithstanding the foregoing, but subject to the Safe Drinking Water Act, the State retains the flexibility to transfer undrawn CWSRF Loan Program grants and/or to fund direct DWSRF Loan Program loans with transfers. The Authority would expect to only make transfers in a manner consistent with agreements related to outstanding Guarantee Revenue Bonds and State Match Revenue Bonds.

I. Interest Rates

The CWSRF Loan Program recognizes the continued need to balance the level of subsidy with the inherent limited capacity of the CWSRF Loan Program to meet demand for loans and participant affordability constraints. This balancing is reflected in the Authority's present interest rate policy.

Indiana's CWSRF Loan Program uses a Base Interest Rate, which is re-set on the first business day of each January, April, July, and October. The Base Rate is calculated by using 90 percent of the daily average 20-year AAA-rated, general obligation bond Municipal Market Data (MMD) composite index for the most recent calendar month. The Base Rate is then discounted further on the basis of the MHI for the project area from the 2015-2019 American Community Five Year Survey and projected user rates.

The Participant's financial information is reviewed by the CWSRF Loan Program to finalize a CWSRF Loan Program interest rate. The Participant's rate consultant completes a rate study before a rate ordinance is adopted by the Participant's governing body.

Participants that delay the repayment of new debt around existing debt service may be charged 25 additional basis points to help offset the additional subsidy they are afforded. The CWSRF Loan Program has the discretion to waive the extra charge for Participants. Any

Participant proposing to use a "wrap structure" will be required to justify it by showing a substantial, positive effect on User Rates.

In SFY 2022 the CWSRF Loan Program will continue to offer loans with extended term financing. More information on extended term financing can be found in part J of this section. Participants that qualify for and opt to close a loan with extended term financing will receive an increased interest rate as shown:

Loan Term	Interest Rate Increase
21-25	+0.1%
26-30	+0.2%
31-35	+0.3%

J. Terms

Standard 20 Year Term Loans

Consistent with applicable law, standard CWSRF Loan Program loans will be structured so that there are at least annual principal repayments commencing one year after expected completion of the project, and a final principal payment no later than 20 years or the useful life of the project, whichever is shorter after expected completion of the project. The CWSRF Loan Program may offer Participant's 30-year loan terms at its discretion provided the useful life of the project is equal to or greater than 30 years. Additionally, the State expects level debt service payments except in limited circumstances, such as where CWSRF Loan Program debt service is wrapped around existing debt on the basis of user rate affordability. Executing a CWSRF Loan Program loan on any basis other than level, aggregate annual debt service is subject to additional State review and approval.

Loan Terms That Exceed 20 Years

On August 3, 2017, the Authority received EPA approval to offer extended term financings in both CWSRF and DWSRF Loan Programs. A loan term up to 35 years may be given to all Indiana utilities to correct the issue of aging infrastructure for all water and sewer projects having a useful life equal to the loan term.

K. Cross-collateralization of the CWSRF with the DWSRF

To the extent permitted by the CWA and the SDWA, and their incumbent regulations, the State has cross-collateralized the CWSRF and the DWSRF Loan Programs to optimize capitalization requirements and to better manage the specific funding needs of projects.

This cross-collateralization arrangement maximizes the security for bonds issued by the State to capitalize the SRF Loan Programs. Accordingly, this could relate to and affect all types of funds held in them. The Authority would expect that any such transfers would occur at any time necessary to prevent a default on any such bonds and would be made between accounts established for like purposes and subject to like restrictions. To date, no transfers of this nature have been made.

The Authority would expect to retain the flexibility to reimburse, on a cumulative net basis, any transfers made under a cross-collateralization arrangement. Because such a cross-collateralization arrangement is a contingent security concept and transfers are not expected or planned to occur, the State would not expect this to negatively affect the funding capacity of the SRF Loan Programs. However, if such transfers occur and are not reimbursed, it may affect the burdened fund's ability to make some volume of additional loans it otherwise might have been able to make.

L. Fees Assessed on Recipients

The Authority assesses all Participants a Loan Closing Fee of \$1,000 to off-set loan processing costs incurred by the CWSRF Loan Program. The Authority will not assess the \$1,000 fee for those communities receiving all additional subsidization. The CWSRF Loan Program may also assess a Non-Use Fee on funds not used for Project costs two years following the loan closing in order to encourage prompt use of funds. Participants must use non-SRF monies to fund payment of these fees, thus these funds are non-program income. The total dollar amount in the CWSRF Administrative Fee Account as of July 1, 2021, was \$169,419.75.

As permitted by 40 CFR Part 35 and the EPA Fee Policy dated October 20, 2005, effective November 13, 2015, the Authority implemented a CWSRF Fee for the CWSRF Loan Program. The CWSRF Fees collected will be deposited in the Wastewater Program Fund, a segregated account that is not designated as part of the accounts comprising the SRF Fund and separate from the Drinking Water Program Fund account where the DWSRF Fees will be deposited, thus these funds are non-program income.

It is the intention of the Authority to use the accumulated CWSRF Fees for the allowable purposes outlined in the EPA Fee Policy dated October 20, 2005, and as permitted under 40 CFR Part 35. The allowable purposes include the use of the CWSRF Fees for projects, needs, costs or expenses that support or further the goals, purposes, or objectives of the CWA; for state match; for other water quality related purposes; for combined financial administration of the CWSRF and DWSRF Funds where the programs are administered by the same state agency as is the case in Indiana and for all other permitted uses. A detailed summary of the actual use of the CWSRF Fees will be provided in Exhibit K of the CWSRF Annual Report.

The CWSRF Fee charged by the Authority will be separately stated from interest charges imposed in respect of financial assistance structured in the form of a loan; provided however, as set out in its standard forms of financial assistance agreement, the Authority may adjust the interest rate on the bonds evidencing any SRF loan to be lowered, with the difference between the amount payable as the original rate on such bonds and the lower rate being deemed an SRF Fee in connection with the CWSRF Program. Any such recharacterization of the otherwise stated interest charges as fees will be accomplished by notice given by the Authority to the Participant prior to the date of any scheduled interest payment is due and prior to deposit of any interest payment in the SRF Fund.

The total amount in the CWSRF Fee Account as of July 1, 2021, was \$17,352,797, of which \$9,283,828 remain available for award to future Clean Water projects.

M. CWSRF Financial Planning and Long-term Financial Health

The Authority employs financial advisor, Public Financial Management, Inc., to periodically evaluate the financial status and health of the CWSRF Loan Program and make recommendations that support sustainability.

N. Assurances, Specific Proposals

The Authority provides the necessary assurances and certifications under its present Operating Agreement with the EPA; however, as required by 40 CFR 35.3150(b) (4), the State further certifies that it will:

- a) Perform environmental reviews in accordance with federal law and state law.
- b) Enter into Binding Commitments with Participants for wastewater treatment projects in amounts equal to at least 120 percent of each quarterly federal Capitalization Grant payment within one year of the receipt of each such payment in accordance with Section 602(b)(3) of the CWA. As of July 1, 2020, Binding Commitments exceeded 120 percent of all grants awarded to date (that is, FFY 1994 through 2020), significantly in advance of the foregoing Binding Commitment deadlines. Further, such Binding Commitments would exceed 200 percent of Capitalization Grants (inclusive of the FFY 2020 Capitalization Grant). Such amounts are banked toward meeting future Binding Commitment requirements.
- c) Expend all CWSRF Loan Program funds in a timely and expeditious manner in accordance with Section 602(b)(4) of the CWA. As demonstrated by Exhibit E, the State has used all CWSRF funds in a timely and expeditious manner and will continue to do so.
- d) Use first the Capitalization Grants, the State Matches, and whatever loan repayments are required to be so used to assure maintenance of progress toward compliance with enforceable deadlines, goals, and requirements of Section 602(b) (5) of the CWA and to this end, the State asserts that all national municipal policy projects in Indiana have been funded and are in compliance or have an enforceable schedule, an enforcement action filed or a funding commitment.

In accordance with Section 606(b) of the Clean Water Act, the Authority, hereby affirms that it retains an independent auditor to review and audit the use of funds deposited in the CWSRF Loan Program in accordance with the auditing procedures of the federal General Accounting Office, the requirements of the federal Single Audit Act, and the federal Office of Management and Budget's "Uniform Administrative Requirements, Cost Principals and Audit Requirements for Federal Awards".

O. Administrative Expenses

Pursuant to Section 603(d)(7) of the CWA, the CWSRF Loan Program may cover the reasonable costs of administering the fund utilizing one of the following, whichever is

greatest, plus any fees collected by the CWSRF Loan Program.

- An amount equal to 4 percent of all grant awards received less any amounts used in previous years;
- \$400,000 per year; or
- 1/5% of the current valuation of the fund.

The CWSRF Loan Program intends to take an amount equal to 4 percent of all Capitalization grant awards received (including Base and General Supplemental grants), less any amounts used in previous years to offset CWSRF Loan Program costs, including administrative, legal, and financial fees and expenses, to operate the CWSRF Loan Program in perpetuity. At the end of SFY 2021, the amount available for administrative expenses incurred by the Clean Water SRF Loan Program is \$1,953,483.

V. Public Participation

Public notice is made through the SRF Loan Program website, www.srf.in.gov. The CWSRF Loan Program has public noticed the Amended and Restated IUP on the SRF Loan Program website from June 15, 2022, through July 6, 2022. Each quarter, the PPLs are public noticed for a two-week period. Further detail on public notices of the PPLs can be found in Exhibit B. Copies of this proposed IUP and PPLs are also available to the public upon request. The PPLs are also posted on the SRF Loan Program website and the public is encouraged to provide comment.

The Authority provides outreach to various groups, and organizations associated with Indiana communities by presenting at relevant conferences (Regional meetings conducted by the Authority or the Authority's contractors, AWWA, EWIG, etc.) and informing the public of the public review comment period of the CW IUP through targeted mailings. The Spring 2022 SRF newsletter encouraged public comment for the Indiana IUPs. The Newsletter is emailed to Financial Advisors, Engineering Firms, Bond Counsels, and other interested parties.

The CWSRF Loan Program will respond to any substantive SFY 2022 IUP comment or concern.

This IUP, including the PPLs, may be amended during SFY 2022 in accordance with federal and state law. As described in Exhibit B, the State intends to amend the PPLs quarterly during SFY 2022. The IUP may also be amended from time-to-time to reflect any minor changes which constitute data revision or clarification.

Exhibit A

CWSRF Loan Program Definitions

Terms used in this document have the following meanings:

Additional Subsidization means to provide assistance from the CWSRF Based Program in the form of principal forgiveness, negative interest rate loans, grants, other forgiveness, and through buying, refinancing, or restructuring debt (or any combination of these) in accordance with the Clean Water Act (CWA) Section 603(i) as amended by the Water Resources Reform and Development Act of 2014 (WRRDA) and the terms and conditions of the current capitalization grant. Additional Subsidization from the CWSRF General Supplemental Program may be provided in the form of principal forgiveness, and grants. Priority for additional subsidies may be given to communities that could not otherwise afford such projects and as set forth in this IUP.

American Iron and Steel (AIS) means Section 608 of the CWA, which codifies the "American Iron and Steel (AIS)" requirement previously set forth in EPA's SRF appropriations that requires Clean Water State Revolving Loan Fund (CWSRF) assistance recipients, absent a waiver, to use iron and steel products that are produced in the United States for projects for the construction, alteration, maintenance, or repair of a public water system or treatment works if the project is funded through an assistance agreement.

Asset Management Program (AMP) means the program developed and implemented by the Participant demonstrating that it has the technical, managerial, legal and financial capability to operate and maintain its water and/or wastewater system. AMPs shall be inclusive of the requirements of the Fiscal Sustainability Plan requirements for Wastewater projects.

Bipartisan Infrastructure Law (BIL) means Public Law 117-58, signed into law on November 15, 2021. The Law includes additional provisions and funding to supplement the SRF Loan Programs.

Binding Commitment means a closed CWSRF loan.

Buy America Build America (BABA) means a domestic sourcing requirement for Federal financial assistance programs for infrastructure.

Bypass Process means the procedure which allows the State to bypass projects identified in a Fundable Range if the Authority determines that there may be insufficient resources to fund all loans on the PPL during the SFY. It allows other projects originally identified outside the fundable range to be funded when higher-priority projects have not yet progressed to a stage allowing for loan closing.

Capitalization Grant means a federal grant, as evidenced by an agreement with the United States Environmental Protection Agency that provides funds to capitalize the CWSRF.

Clean Water Act (CWA) means the Federal Water Pollution Control Act (FWPCA), 33 U.S.C. 1251 et seq., in effect on January 1, 1989, amended December 16, 1996, and further amended by the WRRDA, in effect on June 10, 2014.

Clean Water State Revolving Fund (CWSRF) Loan Program means the State's revolving fund loan program for wastewater infrastructure established under and pursuant to IC 5-1.2-10 and the programs afforded thereby. The CWSRF Loan Program includes both CWSRF Base Program Funding and the CWSRF General Supplemental Funding.

CWSRF Base Program Funding means the State's Clean Water State Revolving Fund created in accordance with the CWA and state law, funded through the annual federal appropriation bill.

CWSRF General Supplemental Funding is a fund source through the BIL with the same eligibilities as the CWSRF Loan Program.

CWSRF Emerging Contaminants Funding is a fund source through the BIL for eligible uses under section 603(c) of the CWA that address emerging contaminants.

CWSRF Technical Assistance means an additional use of the CWSRF Capitalization, allowing for two percent (2%) of each allotment (Base Program Funding and CWSRF General Supplemental Funding) to be utilized to provide technical assistance to communities.

Cost and Effectiveness means an evaluation of the processes, materials, techniques, and technologies for carrying out the proposed project or activity for which assistance is sought under this program and documentation that the selected alternative maximizes the potential for efficient water use, reuse, recapture, and conservation, and energy conservation, taking into account the cost of constructing the project or activity; the cost of operating and maintaining the project or activity over the life of the project or activity; and the cost of replacing the project or activity.

Drinking Water SRF (DWSRF) means the State's Drinking Water State Revolving Fund created in accordance with the SDWA and state Law.

Emerging Contaminants means substances and microorganisms, including manufactured or naturally occurring physical, chemical, biological, radiological, or nuclear materials, which are known or anticipated in the environment, that may pose newly identified or re-emerging risks to human health, aquatic life, or the environment.

Environmental Protection Agency (EPA) means the federal agency responsible for promulgating regulations to implement environmental statutes including the Clean Water Act and from which the CWSRF receives capitalization grants.

Equivalency Project means a project or projects in an amount equal to the current capitalization grant(s). Equivalency Projects must comply with all the following: a) FFATA reporting requirements, b) Single Audit Act, c) Federal Cross Cutters, d) Disadvantaged Business Enterprise, and e) 40 U.S.C. Chapter 11 Procurement for Architectural and Engineering Services, f) Prohibition of Certain Telecommunication and Video Surveillance Services and f) Build America, Buy America when the requirement becomes effective.

Federal Fiscal Year (FFY) means the fiscal beginning October 1st and ending September 30th.

Fiscal Sustainability Plan (FSP) a plan that is consistent with SRF Policy Guidelines includes (a) an inventory of critical assets that are a part of the treatment works; (b) an evaluation of the condition and performance of inventoried assets or asset groupings; (c) a certification that the Participant has evaluated and will be implementing water and energy conservation efforts as part of the plan; and (d) a plan for maintaining, repairing, and, as necessary, replacing the treatment works and a plan for funding such activities. Fiscal Sustainability Plan requirements shall be included in the required AMP, and an AMP certification will meet the requirements of both AMP and FSP.

Fiscal Year (FY) means the fiscal year for the year indicated.

Fundable Range means an estimated current loan capacity which is determined by various assumptions. Defined at the commencement of the SFY, it determines which projects on the PPL are expected to receive assistance from the available funds subject to the CWSRF's Bypass Process.

Green Project Reserve (GPR) Sustainability Incentive Program means assistance in the form of interest rate discounts to address green infrastructure, water or energy efficiency improvements, other environmentally innovative activities, or climate resiliency planning.

Guarantee Revenue Bonds means one or more series of revenue bonds issued from time-to-time by the State to fund the CWSRF Loan Program. Federal capitalization grants provide security for, and the CWSRF is the source of revenue for, the payment of Guarantee Revenue Bonds. Guarantee Revenue Bond net proceeds are loaned to Participants to finance projects.

Indiana Department of Environmental Management (IDEM) means the State environmental regulatory agency.

Indiana Finance Authority (**Authority**) means the State entity that administers the Indiana SRF Loan Programs pursuant to IC 5-1.2-3.

Intended Use Plan (IUP) means a plan prepared by the Authority identifying the intended uses of the amount of funding available to the Clean Water SRF. The IUP shall include all requirements set forth in the CWA.

Median Household Income (MHI) means the average annual income for a given region as determined by the federal census data.

Municipal Market Data (MMD) means the composite index used in pricing municipal bonds.

Nonpoint Source (NPS) means water pollution from diffuse, rather than discrete sources. It is caused by precipitation moving over or through the ground.

Participant means a political subdivision, Municipal Corporation, special taxing district, sanitary/conservancy district, regional water, sewer, or waste district, or any other separate local governmental entity. "Political Subdivision" is more specifically described in IC 36-1-2-13, and,

any other owner of a Treatment Works that is authorized by the CWA to borrow from the CWSRF.

Preliminary Engineering Report (PER) means the document(s) submitted by the Participant that provides the information necessary for the CWSRF Loan Program to determine the technical, economic and environmental adequacy of a project.

Pre-Planning Meeting means an initial meeting held with a Participant to gain an understanding of the Participant's needs and to explain CWSRF Loan Program requirements.

Project Priority List (PPL) ranks, in descending priority of need, projects for which Participants have requested financial assistance from the CWSRF for eligible expenses. It includes projects that are preliminarily scored and unranked as well as those that are scored and ranked on the basis of needs, prepared pursuant to Section 216 of the Clean Water Act. The PPL is created by the Program, updated quarterly, and may be amended as necessary.

Project means the wastewater infrastructure project and NPS project proposed by Participants for CWSRF financing, which will be reviewed for qualification and ranking under Section 212 of the Clean Water Act.

Readiness to Proceed means projects that are ready for CWSRF Loan Program financing. Steps towards "project readiness" can be demonstrated by: (1) Submitting a PER; (2) Obtaining PER Approval, a construction permit, and bidding the project pursuant to the CWSRF Loan Program established timeframes; and (3) Initiating the steps required by State statute and the CWSRF Loan Program to proceed with a financial closing with the CWSRF Loan Program. This involves completing the steps required to issue valid bonds, retaining a nationally recognized bond counsel to issue its unqualified, approving opinion on the validity of the bonds at closing and demonstrating the ability to repay the CWSRF Loan Program loan.

Scoring and Ranking System means the priority ranking system; a system by which the CWSRF Loan Program staff evaluates and ranks projects for listing on the CWSRF Loan Program PPL.

State means the State of Indiana.

State Fiscal Year (SFY) means the period of time beginning July 1st and ending June 30th.

State Match means the State's commitment to provide matching funds equal to 20 percent of federal capitalization grants from the CWSRF Base Program and the State's commitment to provide match funds equal to 10 percent of the federal capitalization grants from the CWSRF General Supplemental Program.

State Match Revenue Bonds means one or more series of revenue bonds issued by the Indiana Finance Authority as needed to fund its State Match.

State Revolving Fund (SRF) Loan Programs or SRF Loan Programs means both the CWSRF and DWSRF Loan Programs.

Treatment Works means any devices and systems used in the storage, treatment, recycling, and reclamation of municipal sewage or industrial wastes of a liquid nature to implement section 201 of the CWA or necessary to recycle or reuse water at the most economical cost over the estimated life of the works, including intercepting sewers, outfall sewers, sewage collection systems, pumping power, and other equipment, and their appurtenances; extensions, improvements, remodeling additions and alterations thereof; elements essential to provide a reliable recycled supply such as standby treatment units, and clear well facilities; and acquisition of the land that will be integral part of the treatment process (including land use for the storage of treated wastewater in land treatment systems prior to land application) or will be used for ultimate disposal of residues resulting from such treatment and acquisition of other land, and interests in land, that are necessary for construction.

Exhibit B Project Priority Lists

This Exhibit shows all Project Priority Lists published up to the date of this plan.

Project Priority Lists are updated on a quarterly basis and posted for public notice for two weeks at each quarter. The public is encouraged to provide comment.

SFY 2022 - Clean Water (Large Systems)

Indiana Clean Water State Revolving Fund (CWSRF) Loan Program SFY 2022 Project Priority List, July 16, 2021, 1st Quarter Final*

Projects Applying for Financial Assistance in State Fiscal Year 2022 (July 1, 2021 - June 30, 2022)

Population 10,000 or Greater

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds	SFY 2022 Fundable Range (\$150 Million
1	54	Citizens Water Authority, Inc.	\$44,709	903,393	IN0023183	WW16274904	Combined Sewer Plan	1	TBD	CR	\$44.32	TBD	\$50,000,000	\$50,000,000	~
2	51	Crown Point	\$76,927	29,850	IN0025763	WW21394506	Combined Sewer Plan	1, 2	TBD	EE	\$31.64	\$47.14	\$42,500,000	\$92,500,000	Range Ilion gible for up
3	45	Fort Wayne	\$49,411	270,402	IN0032191	WW21370215	Collection System Improvements	1, 2, 3	TBD	EE	\$49.08	\$49.08	\$140,000,000	\$232,500,000	le Rar Million
4	41	Elkhart	\$40,440	52,308	IN0025674	WW18262004	Combined Sewer Plan	1	TBD	TBD	\$31.05	\$44.00	\$28,800,000	\$261,300,000	are o
5	41	Hobart Sanitary District	\$58,829	29,758	INR040130	WW21424502	Plant and Collection System Improvements	1	\$0	N/A	\$49.76	TBD	\$56,500,000	\$317,800,000	Funda \$15
6	39	Evansville	\$38,646	118,952	IN0032956	WW21128220	Collection System Improvements	1, 2, 3	TBD	TBD	\$70.15	\$72.00	\$26,300,000	\$344,100,000	(Bo
7	38	East Chicago Sanitary District	\$31,907	28,448	IN0622829	WW19244502	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$18.26	\$28.60	\$13,000,000	\$357,100,000	
8	38	Connersville	\$34,201	13,164	IN0032336	WW21562103	Collection System Improvements	1, 2, 3	\$0	N/A	\$42.10	TBD	\$17,800,000	\$374,900,000	
9	38	Columbus (Southeast Sanitary Sewer Improvements and Westside Interceptor)	\$63,405	48,150	IN0032573	WW21490306	Collection System Improvements	1	\$0	N/A	\$31.10	\$36.93	\$18,600,000	\$393,500,000	
10	32	South Dearborn Regional Sewer District	\$43,744	15,274	IN0024538	WW21241501	Plant Improvements	1, 2, 3	TBD	TBD	\$46.07	\$67.26	\$15,200,000	\$408,700,000	
11	32	Huntington	\$43,995	17,067	IN0023132	WW21323507	Collection System Improvements	1, 2	\$0	N/A	\$61.26	\$61.83	\$33,000,000	\$441,700,000	
12	25	Indianapolis Department of Public Works	\$23,805	964,582	IN0023183	WW21454908	Collection System Improvements	1, 2, 3	\$0	N/A	\$1.35	\$1.35	\$18,800,000	\$460,500,000	
13	23	Brownsburg	\$70,354	25,264	IN0021245	WW21173204	Collection System Improvements	1	\$0	N/A	\$36.89	Under \$65	\$6,900,000	\$467,400,000	
14	21	Washington	\$40,645	12,609	IN0025658	WW19071402	Collection System Improvements	1, 2, 3	TBD	TBD	\$53.78	\$61.85	\$2,300,000	\$469,700,000	
15	20	Ben Davis Conservancy District	\$40,109	10,473	IN0023183	WW18134901	New Plant	1	\$0	N/A	\$30.00	TBD	\$13,500,000	\$483,200,000	
TOTAL	REQU	ESTED FUNDS - PRELIMINARY ENGINEE	RING REPO	ORTS (PERs)					\$0				\$483,200,000]
PPL	PPL			Population		SRF		EPA's Sustainability Policy	Estimated Green Project Reserve	Green Project Reserve	Current User Rate (per 4,000	Estimated Post-Project User Rate (per 4,000	Estimated Total Project	Cumulative	

PPL PPL Rank ¹ Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Reserve	Current User Rate (per 4,000 gallons) ²		Estimated Total Project Cost	Cumulative Total
Application Only	Steuben Lakes Regional Waste District	\$58,279	11,853	IN0061557	WW21637604	Plant Improvements	1	TBD	TBD	\$88.99	\$136.00	\$4,500,000	\$4,500,000
TOTAL REQU	ESTED FUNDS - APPLICATIONS ONL	Y						\$0				\$4,500,000	
TOTAL REQU	ESTED FUNDS - PERs & APPLICATIO	NS						\$0				\$487,700,000	

Footnotes

- 1 A community must submit a complete Preliminary Engineering Report to the CWSRF Loan Program in order for the project to be scored and ranked on the Project Priority List (PPL).
- ² Additional subsidization may be provided to participants who have a low Median Household Income (MHI) and/or high post-project user rates as outlined in the Intended Use Plan (IUP). The amount of the additional subsidization shall be determined and set forth in the financial assistance agreement.

³ EPA'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. <u>Category 3</u>: 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.

⁴ EE = Energy Efficiency, EI = Environmentally Innovative, GI = Green Infrastructure, WE = Water Efficiency, CR = Climate Resiliency.

^{*} This project priority list was published on July 2, 2021 for a 2-week comment period.

SFY 2022 - Clean Water (Small Systems)
Indiana Clean Water State Revolving Fund (CWSRF) Loan Program SFY 2022 Project Priority List, July 16, 2021, 1st Quarter Final*
Projects Applying for Financial Assistance in State Fiscal Year 2022 (July 1, 2021 - June 30, 2022)
Population Less than 10,000

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds	SFY: Fund Rar (\$150 M	lable nge
1	64	Wells County Regional Sewer District	\$56,265	1,220	IN0022411	WW21509002	New Collection System	1	\$0	N/A	\$95.00	\$95.00	\$20,000,000	\$20,000,000		
2	62	Bluffton	\$47,593	9,897	IN0022411	WW21559003	Plant and Collection System Improvements	1, 2, 3	TBD	EE, EI	\$27.15	TBD	\$46,200,000	\$66,200,000		
3	61	LaGrange County Regional Utility District	\$54,063	904	IN0064688	WW21394405	Collection System Improvements	1, 2, 3	TBD	EE	\$0.00	\$77.00	\$11,900,000	\$78,100,000		to ate)
4	59	Spencer (McCormick's Creek State Park)	\$34,333	2,237	IN0020192	WW21316005	Collection System Improvements	1	\$0	N/A	\$51.16	TBD	\$4,400,000	\$82,500,000	ınge	for up zed Ré
5	59	Adams County Regional Sewer District	\$47,532	2,860	IN0039314	WW21520103	New Collection System	1	\$0	N/A	\$93.30	\$93.00	\$12,200,000	\$94,700,000	le Ran Million	ligible ubsidi.
6	55	Long Beach	\$103,569	1,108	IN0023752	WW18084601	Collection System Expansion	1	\$0	N/A	\$32.19	\$165.05	\$7,400,000	\$102,100,000	dable 50 N	s are e at a S
7	53	Elwood: West Elwood	\$40,122	8,449	IN0032719	WW21014803	Collection System Expansion	1	\$0	N/A	\$50.24	\$85.29	\$1,800,000	\$103,900,000	Func \$1	(Borrowers are eligible for up to \$25 Million at a Subsidized Rate)
8	53	Tippecanoe & Chapman Lakes Regional Sewer District	\$61,366	4,395	IN0060917	WW21354301	New Collection System	1	\$0	N/A	\$0.00	\$85.00	\$41,700,000	\$145,600,000		(Bor \$25.
9	53	Americus, Buck Creek, and Colburn Regional Sewer District	\$68,000	741	TBD	WW21467901	New Plant and Collection System	1	\$0	N/A	\$0.00	TBD	\$10,000,000	\$155,600,000		
10	51	Frankton	\$49,352	1,980	IN0020028	WW21124801	New Plant and Collection System Improvements	1	TBD	EE	\$26.03	\$124.61	\$30,700,000	\$186,300,000		
11	51	Whitley County Regional Water and Sewer District	\$61,153	519	IN0022624	WW18329201	New Collection System	1	TBD	TBD	\$0.00	\$248.00	\$11,400,000	\$197,700,000		
12	50	Steuben Lakes Regional Waste District	\$56,101	950	IN0061557	WW21577603	New Collection System	1	TBD	EE	\$88.99	\$109.88	\$34,600,000	\$232,300,000		
13	50	Brown County Regional Sewer District	\$61,455	568	TBD	WW18170701	New Plant and Collection System	1	\$0	N/A	\$0.00	\$221.15	\$30,000,000	\$262,300,000		
14	50	Highland Sanitary District	\$63,699	9,025	IN0023060	WW21154501	Collection System Improvements	1, 2, 3	\$0	N/A	\$18.71	\$20.42	\$7,700,000	\$270,000,000		
15	47	Ridgeville	\$37,625	544	IN0020001	WW21336801	Plant Improvements	1, 2, 3	\$0	N/A	\$37.53	TBD	\$1,900,000	\$271,900,000		
16	46	Westville	\$43,510	6,343	IN0024848	WW20074602	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$52.96	\$29.04	\$11,000,000	\$282,900,000		
17	45	Posey County Regional Sewer District	\$62,583	3,989	TBD	WW19266502	New Plant and Collection System	1	\$0	N/A	\$0.00	\$108.80	\$11,000,000	\$293,900,000		
18	45	Monrovia	\$73,029	1,500	IN0060640	WW21065501	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$56.73	\$78.13	\$3,700,000	\$297,600,000		
19	44	Jasonville	\$37,188	2,222	IN0021008	WW21262802	Collection System Improvements	1	\$0	N/A	\$44.10	TBD	\$1,100,000	\$298,700,000		
20	44	Turkey Creek Regional Sewer District	\$40,341	500	IN0045802	WW21034902	Collection System Expansion	1	TBD	TBD	\$65.90	\$71.83	\$4,300,000	\$303,000,000		
21	43	Nashville (Brown County State Park)	\$43,542	3,315	IN0023876	WW21530702	Collection System Improvements	1, 2, 3	\$0	N/A	\$65.80	\$65.80	\$3,400,000	\$306,400,000		
22	43	Clayton	\$65,000	998	IN0021431	WW21383203	Collection System Improvements	1, 2, 3	TBD	EI	\$65.00	\$106.80	\$3,700,000	\$310,100,000		
23	41	East Shore Conservancy District	\$39,010	1,211	IN0021288	WW21185001	Collection System Improvements	1	\$0	N/A	\$75.00	\$252.55	\$3,200,000	\$313,300,000		
24	41	Hanover	\$44,952	5,060	IN0020702	WW21433901	Plant and Collection Improvements	1	\$0	N/A	\$35.46	\$42.55	\$5,900,000	\$319,200,000		
25	40	Brownstown	\$42,566	2,945	IN0022454	WW21513601	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$27.00	TBD	\$7,300,000	\$326,500,000		
26	40	Chrisney	\$43,047	481	IN0039306	WW21497401	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$65.00	\$104.00	\$3,600,000	\$330,100,000		
27	39	Topeka	\$43,510	1,022	IN0021571	WW21114401	Plant Improvements	1, 2, 3	TBD	TBD	\$35.90	\$84.68	\$2,900,000	\$333,000,000		
28	36	Western Wayne Regional Sewer District	\$44,228	3,677	IN0054402	WW14178901	Plant Upgrade	1, 2, 3	\$3,500,000	EE, EI	\$43.82	\$53.95	\$20,400,000	\$353,400,000		
29	36	Brooklyn	\$57,000	1,417	IN0039772	WW21445503	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$34.37	\$80.33	\$8,700,000	\$362,100,000		
30	35	Portland	\$33,726	5,886	IN0020095	WW21343804	Plant and Collection System Improvements	1	TBD	EE	\$34.56	\$47.00	\$6,900,000	\$369,000,000		
31	35	Nashville	\$45,000	1,479	IN0023876	WW21230701	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$59.98	\$105.98	\$6,700,000	\$375,700,000		

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds	SFY 2022 Fundable Range (\$150 Million)
32	35	Atlanta	\$62,604	890	IN0022306	WW20052901	Infiltration/Inflow Correction	1, 2, 3	\$0	N/A	\$67.00	\$114.19	\$1,600,000	\$377,300,000	
33	33	New Ross	\$54,091	477	IN0059790	WW19145401	Plant Improvements	1, 2, 3	TBD	TBD	\$65.00	\$65.00	\$1,500,000	\$378,800,000	
34	32	South Henry Regional Waste District	\$49,852	1,851	IN0055131	WW19223301	Collection System Improvements	1, 2, 3	TBD	TBD	\$47.93	\$72.79	\$5,800,000	\$384,600,000	
35	31	West Terre Haute	\$45,838	2,236	IN0055085	WW21288401	Plant Improvements	1	\$0	N/A	\$34.40	TBD	\$1,600,000	\$386,200,000	
36	31	Harrison County Regional Sewer District	\$57,712	1,280	IN0042005	WW21303101	New Plant	2	\$0	N/A	\$75.86	TBD	\$3,500,000	\$389,700,000	
37	30	Thorntown	\$46,861	1,429	IN0024589	WW19210601	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$29.88	\$49.71	\$2,000,000	\$391,700,000	
38	29	Dale	\$47,500	1,442	IN0021598	WW20094702	Plant and Collection System Improvements	1, 2, 3	\$2,000,000	EE	\$49.62	\$49.62	\$2,700,000	\$394,400,000	
39	28	Upland	\$56,364	3,845	IN0036978	WW21542701	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$38.55	\$70.00	\$6,400,000	\$400,800,000	
40	27	Rochester	\$46,409	6,043	IN0021661	WW21082501	Sewer Extension	1, 2, 3	\$0	N/A	\$28.78	\$42.90	\$4,600,000	\$405,400,000	
41	27	Wakarusa	\$65,673	1,758	IN0024775	WW21472001	Collection System Improvements	1	\$0	N/A	\$23.24	\$30.04	\$4,200,000	\$409,600,000	
42	26	Trafalgar	\$58,583	1,345	IN00040681	WW21294102	Plant and Collection System Improvements	1	TBD	EE	\$35.08	TBD	\$5,800,000	\$415,400,000	
43	26	Whitestown	\$77,802	7,220	IN0064211	WW21220605	Collection System Improvements	1, 2, 3	TBD	TBD	\$57.12	TBD	\$8,500,000	\$423,900,000	
44	17	Daleville	\$50,417	1,636	Stormwater	WW19281801	N/A	1	\$0	N/A	\$60.31	\$68.10	\$1,600,000	\$425,500,000	
45	13	Darlington	\$58,500	822	Stormwater	WW19255402	N/A	1	\$0	N/A	\$65.65	\$118.16	\$1,100,000	\$426,600,000	
46	12	Fountain City	\$46,387	796	Stormwater	WW21368901	N/A	1	\$0	N/A	\$46.00	\$66.00	\$2,900,000	\$429,500,000	
	41	Shoals	\$38,125	731	IN0040631	WW21615101	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$37.76	\$65.23	\$2,000,000	\$431,500,000	
TOTAL	REQUES	STED FUNDS - PRELIMINARY ENGINEER	ING REPOR	RTS (PERs)					\$5,500,000				\$431,500,000		

PPL PPL Rank ¹ Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Estimated Total Project Cost	Cumulative Total
	Bear High Wolf Lake Regional Sewer District	\$56,789	320	N/A	WW21595701	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$70.00	\$70.00	\$4,000,000	\$4,000,000
Application Only	Lizton	\$83,000	512	IN0035173	WW22643201	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$54.50	\$65.50	\$3,400,000	\$7,400,000
Application Only	Loogootee	\$44,125	2,560	IN0039541	WW21135101	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$47.51	\$54.64	\$6,600,000	\$14,000,000
Application Only	Marshall	\$48,788	293	N/A	WW21606101	Collection System Improvements	1	TBD	TBD	N/A	\$65.00	\$6,000,000	\$20,000,000
Application Only	Roanoke	\$64,583	1,842	IN0021440	WW21253501	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$38.39	TBD	\$9,900,000	\$29,900,000
Application Only	Wheatland	\$48,558	480	N/A	WW21584201	Collection System Improvements	1	TBD	TBD	N/A	TBD	\$6,700,000	\$36,600,000
TOTAL REQUES	STED FUNDS - APPLICATIONS ONLY							\$0				\$36,600,000	
TOTAL REQUES	STED FUNDS - PERs & APPLICATIONS							\$5,500,000				\$468,100,000	

TOTAL REQUESTED FUNDS - PERs & APPLICATIONS

1 A community must submit a complete Preliminary Engineering Report to the CWSRF Loan Program in order for the project to be scored and ranked on the Project Priority List (PPL).

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

³ EPA'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.

⁴ EE = Energy Efficiency, EI = Environmentally Innovative, GI = Green Infrastructure, WE = Water Efficiency, CR = Climate Resiliency.

^{*} This project priority list was published on July 2, 2021 for a 2-week comment period.

SFY 2022 - Clean Water (Large Systems)

Indiana Clean Water State Revolving Fund (CWSRF) Loan Program SFY 2022 Project Priority List, October 25, 2021, 2nd Quarter Final*

Projects Applying for Financial Assistance in State Fiscal Year 2022 (July 1, 2021 - June 30, 2022)

Population 10,000 or Greater

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds
1	54	Citizens Water Authority, Inc.	\$44,709	903,393	IN0023183	WW16274904	Combined Sewer Plan	1	TBD	CR	\$44.32	TBD	\$50,000,000	\$50,000,000
2	51	Crown Point	\$76,927	29,850	IN0025763	WW21394506	Combined Sewer Plan	1, 2	TBD	EE	\$31.64	\$47.14	\$42,500,000	\$92,500,000
3	45	Fort Wayne	\$49,411	270,402	IN0032191	WW21370215	Collection System Improvements	1, 2, 3	TBD	EE	\$49.08	\$49.08	\$140,000,000	\$232,500,000
4	41	Hobart Sanitary District	\$58,829	29,758	INR040130	WW21424502	Plant and Collection System Improvements	1	\$0	N/A	\$49.76	TBD	\$56,500,000	\$289,000,000
5	39	Evansville	\$38,646	118,952	IN0032956	WW21128220	Collection System Improvements	1, 2, 3	TBD	TBD	\$70.15	\$70.15	\$28,200,000	\$317,200,000
6	38	East Chicago Sanitary District	\$31,907	28,448	IN0622829	WW19244502	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$18.26	\$28.60	\$13,000,000	\$330,200,000
7	38	Connersville	\$34,201	13,164	IN0032336	WW21562103	Collection System Improvements	1, 2, 3	\$0	N/A	\$42.10	TBD	\$17,800,000	\$348,000,000
8	38	Columbus (Southeast Sanitary Sewer Improvements and Westside Interceptor)	\$63,405	48,150	IN0032573	WW21490306	Collection System Improvements	1	\$0	N/A	\$31.10	\$40.37	\$18,600,000	\$366,600,000
9	32	South Dearborn Regional Sewer District	\$43,744	15,274	IN0024538	WW21241501	Plant Improvements	1, 2, 3	TBD	TBD	\$46.07	\$67.26	\$15,200,000	\$381,800,000
10	32	Huntington	\$43,995	17,067	IN0023132	WW21323507	Collection System Improvements	1, 2	\$0	N/A	\$61.26	\$95.00	\$33,000,000	\$414,800,000
11	25	Indianapolis Department of Public Works	\$23,805	964,582	IN0023183	WW21454908	Collection System Improvements	1, 2, 3	\$0	N/A	\$1.35	\$1.35	\$19,000,000	\$433,800,000
12	23	Brownsburg	\$70,354	25,264	IN0021245	WW21173204	Collection System Improvements	1	\$0	N/A	\$36.89	\$45.70	\$4,000,000	\$437,800,000
13	21	Washington	\$40,645	12,609	IN0025658	WW19071402	Collection System Improvements	1, 2, 3	TBD	TBD	\$53.78	\$61.85	\$2,300,000	\$440,100,000
14	20	Ben Davis Conservancy District	\$40,109	10,473	IN0023183	WW18134901	New Plant	1	\$0	N/A	\$30.00	TBD	\$13,500,000	\$453,600,000
TOTAL	REQUE	STED FUNDS - PRELIMINARY ENGINEER	RING REPOR	TS (PERs)					\$0		•		\$453,600,000	

PPL PPL Rank ¹ Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Reserve		Estimated Post-Project User Rate (per 4,000 gallons) ²	Estimated Total Project Cost	Cumulative Total
Application Only	Steuben Lakes Regional Waste District	\$58,279	11,853	IN0061557	WW21637604	Plant Improvements	1	TBD	TBD	\$88.99	\$136.00	\$4,500,000	\$4,500,000
TOTAL REQU	ESTED FUNDS - APPLICATIONS ONL	Υ						\$0				\$4,500,000	
TOTAL REQU	JESTED FUNDS - PERs & APPLICATIO	NS						\$0				\$458,100,000	

Footnotes:

¹ A community must submit a complete Preliminary Engineering Report to the CWSRF Loan Program in order for the project to be scored and ranked on the Project Priority List (PPL).

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

³ EPA'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. <u>Category 3</u>: 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.

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^{*} This project priority list was published on October 7, 2021 for a 2-week comment period.

SFY 2022 - Clean Water (Small Systems)
Indiana Clean Water State Revolving Fund (CWSRF) Loan Program SFY 2022 Project Priority List, October 25, 2021, 2nd Quarter Final*
Projects Applying for Financial Assistance in State Fiscal Year 2022 (July 1, 2021 - June 30, 2022)

Population Less than 10,000

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds
1	64	Wells County Regional Sewer District	\$56,265	1,220	IN0022411	WW21509002	New Collection System	1	\$0	N/A	\$95.00	\$95.00	\$15,000,000	\$15,000,000
2	62	Bluffton	\$47,593	9,897	IN0022411	WW21559003	Plant and Collection System Improvements	1, 2, 3	TBD	EE, EI	\$27.15	\$45.00	\$46,200,000	\$61,200,000
3	61	LaGrange County Regional Utility District	\$54,063	904	IN0064688	WW21394405	Collection System Improvements	1, 2, 3	TBD	EE	\$0.00	\$77.00	\$11,900,000	\$73,100,000
4	59	Spencer (McCormick's Creek State Park)	\$34,333	2,237	IN0020192	WW21316005	Collection System Improvements	1	\$0	N/A	\$51.16	TBD	\$5,400,000	\$78,500,000
5	59	Adams County Regional Sewer District	\$47,532	2,860	IN0039314	WW21520103	New Collection System	1	\$0	N/A	\$93.30	TBD	\$12,200,000	\$90,700,000
6	55	Long Beach	\$103,569	1,108	IN0023752	WW18084601	Collection System Expansion	1	\$0	N/A	\$32.19	\$165.05	\$7,400,000	\$98,100,000
7	53	Elwood: West Elwood	\$40,122	8,449	IN0032719	WW21014803	Collection System Expansion	1	\$0	N/A	\$50.24	\$85.29	\$1,800,000	\$99,900,000
8	53	Tippecanoe & Chapman Lakes Regional Sewer District	\$61,366	4,395	IN0060917	WW21354301	New Collection System	1	\$0	N/A	\$0.00	\$200.00	\$41,700,000	\$141,600,000
9	53	Americus, Buck Creek, and Colburn Regional Sewer District	\$68,000	741	TBD	WW21467901	New Plant and Collection System	1	\$0	N/A	\$0.00	TBD	\$10,000,000	\$151,600,000
10	51	Frankton	\$49,352	1,980	IN0020028	WW21124801	New Plant and Collection System Improvements	1	TBD	EE	\$26.03	\$136.00	\$30,700,000	\$182,300,000
11	51	Whitley County Regional Water and Sewer District	\$61,153	519	IN0022624	WW18329201	New Collection System	1	TBD	TBD	\$0.00	\$248.00	\$11,400,000	\$193,700,000
12	50	Steuben Lakes Regional Waste District	\$56,101	950	IN0061557	WW21577603	New Collection System	1	TBD	EE	\$88.99	\$109.88	\$34,600,000	\$228,300,000
13	50	Brown County Regional Sewer District	\$61,455	568	TBD	WW18170701	New Plant and Collection System	1	\$0	N/A	\$0.00	\$221.15	\$11,000,000	\$239,300,000
14	50	Highland Sanitary District	\$63,699	9,025	IN0023060	WW21154501	Collection System Improvements	1, 2, 3	\$0	N/A	\$18.71	\$20.42	\$7,700,000	\$247,000,000
15	47	Ridgeville	\$37,625	544	IN0020001	WW21336801	Plant Improvements	1, 2, 3	\$0	N/A	\$37.53	\$86.58	\$1,900,000	\$248,900,000
16	46	Westville	\$43,510	6,343	IN0024848	WW20074602	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$52.96	\$29.04	\$16,600,000	\$265,500,000
17	45	Posey County Regional Sewer District	\$62,583	3,989	TBD	WW19266502	New Plant and Collection System	1	\$0	N/A	\$0.00	\$108.80	\$16,400,000	\$281,900,000
18	45	Monrovia	\$73,029	1,500	IN0060640	WW21065501	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$56.73	\$75.62	\$3,700,000	\$285,600,000
19	44	Jasonville	\$37,188	2,222	IN0021008	WW21262802	Collection System Improvements	1	\$0	N/A	\$44.10	TBD	\$1,100,000	\$286,700,000
20	44	Turkey Creek Regional Sewer District	\$40,341	500	IN0045802	WW21034902	Collection System Expansion	1	TBD	TBD	\$65.90	\$71.83	\$4,300,000	\$291,000,000
21	43	Nashville (Brown County State Park)	\$43,542	3,315	IN0023876	WW21530702	Collection System Improvements	1, 2, 3	\$0	N/A	\$65.80	\$65.80	\$3,400,000	\$294,400,000
22	43	Clayton	\$65,000	998	IN0021431	WW21383203	Collection System Improvements	1, 2, 3	TBD	EI	\$65.00	\$106.80	\$3,700,000	\$298,100,000
23	41	Hanover	\$44,952	5,060	IN0020702	WW21433901	Plant and Collection Improvements	1	\$0	N/A	\$35.46	\$42.55	\$5,900,000	\$304,000,000
24	40	Brownstown	\$42,566	2,945	IN0022454	WW21513601	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$27.00	TBD	\$7,300,000	\$311,300,000
25	40	Chrisney	\$43,047	481	IN0039306	WW21497401	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$65.00	\$104.00	\$3,600,000	\$314,900,000
26	39	Topeka	\$43,510	1,022	IN0021571	WW21114401	Plant Improvements	1, 2, 3	TBD	TBD	\$35.90	\$84.68	\$2,900,000	\$317,800,000
27	36	Western Wayne Regional Sewer District	\$44,228	3,677	IN0054402	WW14178901	Plant Upgrade	1, 2, 3	\$3,500,000	EE, EI	\$43.82	\$53.95	\$20,400,000	\$338,200,000
28	36	Brooklyn	\$57,000	1,417	IN0039772	WW21445503	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$34.37	\$79.75	\$8,900,000	\$347,100,000
29	35	Portland	\$33,726	5,886	IN0020095	WW21343804	Plant and Collection System Improvements	1	TBD	EE	\$34.56	\$47.00	\$6,900,000	\$354,000,000
30	35	Nashville	\$45,000	1,479	IN0023876	WW21230701	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$59.98	\$105.98	\$6,700,000	\$360,700,000
31	35	Atlanta	\$62,604	890	IN0022306	WW20052901	Infiltration/Inflow Correction	1, 2, 3	\$0	N/A	\$67.00	\$93.38	\$1,600,000	\$362,300,000

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds
32	33	New Ross	\$54,091	477	IN0059790	WW19145401	Plant Improvements	1, 2, 3	TBD	TBD	\$50.00	\$60.00	\$1,500,000	\$363,800,000
33	32	South Henry Regional Waste District	\$49,852	1,851	IN0055131	WW19223301	Collection System Improvements	1, 2, 3	TBD	TBD	\$49.85	\$79.73	\$5,800,000	\$369,600,000
34	31	West Terre Haute	\$45,838	2,236	IN0055085	WW21288401	Plant Improvements	1	\$0	N/A	\$34.40	\$42.70	\$1,800,000	\$371,400,000
35	31	Harrison County Regional Sewer District	\$57,712	1,280	IN0042005	WW21303101	New Plant	2	\$0	N/A	\$75.86	\$97.12	\$3,500,000	\$374,900,000
36	30	Thorntown	\$46,861	1,429	IN0024589	WW19210601	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$29.88	\$49.71	\$2,100,000	\$377,000,000
37	29	Dale	\$47,500	1,442	IN0021598	WW20094702	Plant and Collection System Improvements	1, 2, 3	\$2,000,000	EE	\$49.62	\$49.62	\$2,700,000	\$379,700,000
38	28	Upland	\$56,364	3,845	IN0036978	WW21542701	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$38.55	\$70.00	\$6,400,000	\$386,100,000
39	27	Rochester	\$46,409	6,043	IN0021661	WW21082501	Sewer Extension	1, 2, 3	\$0	N/A	\$28.78	\$42.90	\$4,600,000	\$390,700,000
40	27	Wakarusa	\$65,673	1,758	IN0024775	WW21472001	Collection System Improvements	1	\$0	N/A	\$23.24	\$30.04	\$4,200,000	\$394,900,000
41	26	Trafalgar	\$58,583	1,345	IN00040681	WW21294102	Plant and Collection System Improvements	1	TBD	EE	\$35.08	TBD	\$5,800,000	\$400,700,000
42	26	Whitestown	\$77,802	7,220	IN0064211	WW21220605	Collection System Improvements	1, 2, 3	TBD	TBD	\$57.12	TBD	\$8,500,000	\$409,200,000
43	17	Daleville	\$50,417	1,636	Stormwater	WW19281801	Stormwater System Improvements	1	\$0	N/A	\$60.31	\$68.10	\$1,600,000	\$410,800,000
44	13	Darlington	\$58,500	822	Stormwater	WW19255402	Stormwater System Improvements	1	\$0	N/A	\$65.65	\$118.16	\$1,100,000	\$411,900,000
45	12	Fountain City	\$46,387	796	Stormwater	WW21368901	Stormwater System Improvements	1	\$0	N/A	\$46.00	\$94.41	\$2,900,000	\$414,800,000
	52	Losantville	\$28,438	224	IN0031135	WW22026801	Collection System Improvements	1, 2, 3	\$10,000	TBD	\$0.00	\$282.20	\$8,600,000	\$423,400,000
	34	Modoc	\$38,036	183	IN0031135	WW22036801	Plant and Collection System Improvements	1, 2, 3	\$1,376,260	EE	\$100.19	\$282.20	\$6,200,000	\$429,600,000
	41	Shoals	\$38,125	731	IN0040631	WW21615101	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$37.76	\$65.23	\$2,000,000	\$431,600,000
TOTAL	REQUES	TED FUNDS - PRELIMINARY ENGINEERIN	IG REPORT	S (PERs)					\$5,500,000				\$431,600,000	

PPL PPL Rank ¹ Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Estimated Total Project Cost	Cumulative Total
Application Univ	Bear High Wolf Lake Regional Sewer District	\$56,789	320	N/A	WW21595701	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$70.00	\$70.00	\$4,000,000	\$4,000,000
Application Only	Lizton	\$83,000	512	IN0035173	WW22013201	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$54.50	\$65.50	\$3,400,000	\$7,400,000
Application Only	Loogootee	\$44,125	2,560	IN0039541	WW21135101	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$47.51	\$54.64	\$6,600,000	\$14,000,000
Application Only	Marshall	\$48,788	293	N/A	WW21606101	Collection System Improvements	1	TBD	TBD	N/A	\$65.00	\$6,000,000	\$20,000,000
Application Only	Roanoke	\$64,583	1,842	IN0021440	WW21253501	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$38.39	TBD	\$9,900,000	\$29,900,000
Application Only	Wheatland	\$48,558	480	N/A	WW21584201	Collection System Improvements	1	TBD	TBD	N/A	TBD	\$6,700,000	\$36,600,000
TOTAL REQUES	STED FUNDS - APPLICATIONS ONLY							\$0				\$36,600,000	

TOTAL REQUESTED FUNDS - PERs & APPLICATIONS \$5,500,000 \$468,200,000

Footnotes:

- 1 A community must submit a complete Preliminary Engineering Report to the CWSRF Loan Program in order for the project to be scored and ranked on the Project Priority List (PPL).
- ² Additional subsidization may be provided to participants who have a low Median Household Income (MHI) and/or high post-project user rates as outlined in the Intended Use Plan (IUP). The amount of the additional subsidization shall be determined and set forth in the financial assistance agreement.
- ³ EPA'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. <u>Category 3</u>: 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.
- ⁴ EE = Energy Efficiency, EI = Environmentally Innovative, GI = Green Infrastructure, WE = Water Efficiency, CR = Climate Resiliency.
- * This project priority list was published on October 7, 2021 for a 2-week comment period.

SFY 2022 - Clean Water (Large Systems)

Indiana Clean Water State Revolving Fund (CWSRF) Loan Program SFY 2022 Project Priority List, January 28, 2022, 3rd Quarter Final*

Projects Applying for Financial Assistance in State Fiscal Year 2022 (July 1, 2021 - June 30, 2022)

Population 10,000 or Greater

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds
1	54	Citizens Water Authority, Inc.	\$44,709	903,393	IN0023183	WW16274904	Combined Sewer Plan	1	TBD	CR	\$44.32	TBD	\$80,000,000	\$80,000,000
2	51	Crown Point	\$76,927	29,850	IN0025763	WW21394506	Combined Sewer Plan	1, 2	TBD	EE	\$31.64	\$47.14	\$42,500,000	\$122,500,000
4	41	Hobart Sanitary District	\$58,829	29,758	INR040130	WW21424502	Plant and Collection System Improvements	1	\$0	N/A	\$49.76	TBD	\$56,500,000	\$179,000,000
5	39	Evansville	\$38,646	118,952	IN0032956	WW21128220	Collection System Improvements	1, 2, 3	TBD	TBD	\$70.15	\$70.15	\$28,600,000	\$207,600,000
6	38	East Chicago Sanitary District	\$31,907	28,448	IN0622829	WW19244502	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$18.26	\$28.60	\$13,000,000	\$220,600,000
7	38	Connersville	\$34,201	13,164	IN0032336	WW21562103	Collection System Improvements	1, 2, 3	\$0	N/A	\$42.10	TBD	\$19,500,000	\$240,100,000
8	38	Columbus (Southeast Sanitary Sewer Improvements and Westside Interceptor)	\$63,405	48,150	IN0032573	WW21490306	Collection System Improvements	1	\$0	N/A	\$31.10	\$40.37	\$18,800,000	\$258,900,000
9	32	South Dearborn Regional Sewer District	\$43,744	15,274	IN0024538	WW21241501	Plant Improvements	1, 2, 3	TBD	TBD	\$46.07	\$67.26	\$15,200,000	\$274,100,000
10	32	Huntington	\$43,995	17,067	IN0023132	WW21323507	Collection System Improvements	1, 2	\$0	N/A	\$61.26	\$95.00	\$33,000,000	\$307,100,000
11	25	Indianapolis Department of Public Works	\$23,805	964,582	IN0023183	WW21454908	Collection System Improvements	1, 2, 3	\$0	N/A	\$1.35	\$1.35	\$19,000,000	\$326,100,000
12	23	Brownsburg	\$70,354	25,264	IN0021245	WW21173204	Collection System Improvements	1	\$0	N/A	\$36.89	\$45.70	\$3,500,000	\$329,600,000
13	21	Washington	\$40,645	12,609	IN0025658	WW19071402	Collection System Improvements	1, 2, 3	TBD	TBD	\$53.78	\$61.85	\$2,300,000	\$331,900,000
14	20	Ben Davis Conservancy District	\$40,109	10,473	IN0023183	WW18134901	New Plant	1	\$0	N/A	\$30.00	TBD	\$19,900,000	\$351,800,000
TOTAL	REQU	STED FUNDS - PRELIMINARY ENGINEER	RING REPOR	TS (PERs)					\$0				\$351,800,000	
								EPA's Sustainability	Estimated Green Project	Green Project	Current User Rate	Estimated Post-Project User Rate	Estimated	

PPL PPL Rank ¹ Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	User Rate (per 4,000	(per 4,000	Estimated Total Project Cost	Cumulative Total
Application Only	Steuben Lakes Regional Waste District	\$58,279	11,853	IN0061557	WW21637604	Plant Improvements	1	TBD	TBD	\$88.99	\$136.00	\$4,500,000	\$4,500,000
TOTAL REQU	ESTED FUNDS - APPLICATIONS ONL	Y						\$0				\$4,500,000	
TOTAL DEGL	FETER FUNDS DED- 9 ARRUGATIO	NC						¢0				\$250 200 000	

TOTAL REQUESTED FUNDS - PERs & APPLICATIONS \$356,300,000

Footnotes:

¹ A community must submit a complete Preliminary Engineering Report to the CWSRF Loan Program in order for the project to be scored and ranked on the Project Priority List (PPL).

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

³ 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 existing communities. Category 2: 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.

⁴ EE = Energy Efficiency, EI = Environmentally Innovative, GI = Green Infrastructure, WE = Water Efficiency, CR = Climate Resiliency.

^{*} This project priority list was published on January 12, 2022 for a 2-week comment period.

SFY 2022 - Clean Water (Small Systems)Indiana Clean Water State Revolving Fund (CWSRF) Loan Program SFY 2022 Project Priority List, January 28, 2022, 3rd Quarter Final*
Projects Applying for Financial Assistance in State Fiscal Year 2022 (July 1, 2021 - June 30, 2022)

Population Less than 10,000

Estimated

PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds
1	64	Wells County Regional Sewer District	\$56,265	1,220	IN0022411	WW21509002	New Collection System	1	\$0	N/A	\$95.00	\$95.00	\$15,000,000	\$15,000,000
2	62	Bluffton	\$47,593	9,897	IN0022411	WW21559003	Plant and Collection System Improvements	1, 2, 3	TBD	EE, EI	\$27.15	\$45.00	\$46,200,000	\$61,200,000
3	61	LaGrange County Regional Utility District	\$54,063	904	IN0064688	WW21394405	Collection System Improvements	1, 2, 3	TBD	EE	\$0.00	\$77.00	\$11,900,000	\$73,100,000
4	59	Spencer (McCormick's Creek State Park)	\$34,333	2,237	IN0020192	WW21316005	Collection System Improvements	1	\$0	N/A	\$51.16	TBD	\$5,800,000	\$78,900,000
5	59	Adams County Regional Sewer District	\$47,532	2,860	IN0039314	WW21520103	New Collection System	1	\$0	N/A	\$93.30	TBD	\$6,500,000	\$85,400,000
6	55	Long Beach	\$103,569	1,108	IN0023752	WW18084601	Collection System Expansion	1	\$0	N/A	\$32.19	\$165.05	\$7,400,000	\$92,800,000
7	53	Elwood: West Elwood	\$40,122	8,449	IN0032719	WW21014803	Collection System Expansion	1	\$0	N/A	\$50.24	\$85.29	\$1,900,000	\$94,700,000
8	53	Tippecanoe & Chapman Lakes Regional Sewer District	\$61,366	4,395	IN0060917	WW21354301	New Collection System	1	\$0	N/A	\$0.00	\$200.00	\$41,700,000	\$136,400,000
9	53	Americus, Buck Creek, and Colburn Regional Sewer District	\$68,000	741	TBD	WW21467901	New Plant and Collection System	1	\$0	N/A	\$0.00	TBD	\$10,000,000	\$146,400,000
10	51	Frankton	\$49,352	1,980	IN0020028	WW21124801	New Plant and Collection System Improvements	1	TBD	EE	\$26.03	\$136.00	\$30,700,000	\$177,100,000
11	51	Whitley County Regional Water and Sewer District	\$61,153	519	IN0022624	WW18329201	New Collection System	1	TBD	TBD	\$0.00	\$248.00	\$11,400,000	\$188,500,000
12	50	Steuben Lakes Regional Waste District	\$56,101	950	IN0061557	WW21577603	New Collection System	1	TBD	EE	\$88.99	\$109.88	\$34,600,000	\$223,100,000
13	50	Brown County Regional Sewer District	\$61,455	568	TBD	WW18170701	New Plant and Collection System	1	\$0	N/A	\$0.00	\$221.15	\$11,000,000	\$234,100,000
14	50	Highland Sanitary District	\$63,699	9,025	IN0023060	WW21154501	Collection System Improvements	1, 2, 3	\$0	N/A	\$18.71	\$20.42	\$7,700,000	\$241,800,000
15	47	Ridgeville	\$37,625	544	IN0020001	WW21336801	Plant Improvements	1, 2, 3	\$0	N/A	\$37.53	\$86.58	\$1,900,000	\$243,700,000
18	45	Monrovia	\$73,029	1,500	IN0060640	WW21065501	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$56.73	\$75.62	\$3,700,000	\$247,400,000
19	44	Jasonville	\$37,188	2,222	IN0021008	WW21262802	Collection System Improvements	1	\$0	N/A	\$44.10	TBD	\$1,100,000	\$248,500,000
21	43	Nashville (Brown County State Park)	\$43,542	3,315	IN0023876	WW21530702	Collection System Improvements	1, 2, 3	\$0	N/A	\$65.80	\$65.80	\$3,400,000	\$251,900,000
22	43	Clayton	\$65,000	998	IN0021431	WW21383203	Collection System Improvements	1, 2, 3	TBD	EI	\$65.00	\$106.80	\$3,700,000	\$255,600,000
23	41	Hanover	\$44,952	5,060	IN0020702	WW21433901	Plant and Collection Improvements	1	\$0	N/A	\$35.46	\$42.55	\$6,000,000	\$261,600,000
24	40	Brownstown	\$42,566	2,945	IN0022454	WW21513601	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$27.00	TBD	\$8,000,000	\$269,600,000
25	40	Chrisney	\$43,047	481	IN0039306	WW21497401	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$65.00	\$104.00	\$3,600,000	\$273,200,000
26	39	Topeka	\$43,510	1,022	IN0021571	WW21114401	Plant Improvements	1, 2, 3	TBD	TBD	\$35.90	\$84.68	\$2,900,000	\$276,100,000
28	36	Brooklyn	\$57,000	1,417	IN0039772	WW21445503	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$34.37	\$79.75	\$8,700,000	\$284,800,000
29	35	Portland	\$33,726	5,886	IN0020095	WW21343804	Plant and Collection System Improvements	1	TBD	EE	\$34.56	\$47.00	\$6,900,000	\$291,700,000
30	35	Nashville	\$45,000	1,479	IN0023876	WW21230701	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$59.98	\$105.98	\$6,700,000	\$298,400,000
31	35	Atlanta	\$62,604	890	IN0022306	WW20052901	Infiltration/Inflow Correction	1, 2, 3	\$0	N/A	\$67.00	\$93.38	\$3,000,000	\$301,400,000
32	33	New Ross	\$54,091	477	IN0059790	WW19145401	Plant Improvements	1, 2, 3	TBD	TBD	\$50.00	\$60.00	\$1,600,000	\$303,000,000
33	32	South Henry Regional Waste District	\$49,852	1,851	IN0055131	WW19223301	Collection System Improvements	1, 2, 3	TBD	TBD	\$49.85	\$79.73	\$5,800,000	\$308,800,000
34	31	West Terre Haute	\$45,838	2,236	IN0055085	WW21288401	Plant Improvements	1	\$0	N/A	\$34.40	\$42.70	\$1,900,000	\$310,700,000
35	31	Harrison County Regional Sewer District	\$57,712	1,280	IN0042005	WW21303101	New Plant	2	\$0	N/A	\$75.86	\$97.12	\$2,100,000	\$312,800,000
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PPL Rank ¹	PPL Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost	Green Project Reserve Category ⁴	Current User Rate (per 4,000 gallons) ²	Estimated Post-Project User Rate (per 4,000 gallons) ²	Requested Funds	Cumulative Requested Funds
37	29	Dale	\$47,500	1,442	IN0021598	WW20094702	Plant and Collection System Improvements	1, 2, 3	\$2,000,000	EE	\$49.62	\$49.62	\$2,700,000	\$315,500,000
38	28	Upland	\$56,364	3,845	IN0036978	WW21542701	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$38.55	\$70.00	\$6,400,000	\$321,900,000
39	27	Rochester	\$46,409	6,043	IN0021661	WW21082502	Sewer Extension	1, 2, 3	\$0	N/A	\$28.78	\$42.90	\$4,600,000	\$326,500,000
41	26	Trafalgar	\$58,583	1,345	IN00040681	WW21294102	Plant and Collection System Improvements	1	TBD	EE	\$35.08	TBD	\$5,800,000	\$332,300,000
42	26	Whitestown	\$77,802	7,220	IN0064211	WW21220605	Collection System Improvements	1, 2, 3	TBD	TBD	\$57.12	TBD	\$9,800,000	\$342,100,000
43	17	Daleville	\$50,417	1,636	Stormwater	WW19281801	Stormwater System Improvements	1	\$0	N/A	\$60.31	\$68.10	\$1,600,000	\$343,700,000
44	13	Darlington	\$58,500	822	Stormwater	WW19255402	Stormwater System Improvements	1	\$0	N/A	\$65.65	\$118.16	\$1,100,000	\$344,800,000
45	12	Fountain City	\$46,387	796	Stormwater	WW21368901	Stormwater System Improvements	1	\$0	N/A	\$46.00	\$94.41	\$2,900,000	\$347,700,000
	48	Bear High Wolf Lake Regional Sewer District	\$56,789	320	IN0038822	WW21595701	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$70.00	\$70.00	\$5,400,000	\$353,100,000
	34	Lizton	\$83,000	512	IN0035173	WW22013201	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$54.50	\$65.50	\$4,100,000	\$357,200,000
	52	Losantville	\$28,438	224	IN0031135	WW22026801	Collection System Improvements	1, 2, 3	\$10,000	TBD	\$0.00	\$282.20	\$8,600,000	\$365,800,000
	34	Modoc	\$38,036	183	IN0031135	WW22036801	Plant and Collection System Improvements	1, 2, 3	\$1,376,260	EE	\$100.19	\$282.20	\$6,200,000	\$372,000,000
	41	Shoals	\$38,125	731	IN0040631	WW21615101	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$37.76	\$65.23	\$2,000,000	\$374,000,000
	55	Waterloo	\$50,536	2,116	IN0020711	WW22041702	Collection System Improvements	1, 2, 3	\$0	N/A	\$72.81	\$108.49	\$9,800,000	\$383,800,000
TOTAL	REQUES	STED FUNDS - PRELIMINARY ENGINEERIN	IG REPORT	S (PERs)					\$2,000,000				\$383,800,000	

PPL PPL Rank ¹ Score	Participant	MHI ²	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category ³	Estimated Green Project Reserve Cost		Current User Rate (per 4,000 gallons) ²	Post-Project User Rate (per 4,000 gallons) ²	Estimated Total Project Cost	Cumulative Total
Application Only	Ashley	\$45,813	1,026	IN0022292	WW22067602	Plant Improvements	1	TBD	TBD	\$56.00	TBD	\$8,300,000	\$8,300,000
Application Only	Loogootee	\$44,125	2,560	IN0039541	WW21135101	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$47.51	\$54.64	\$6,600,000	\$14,900,000
Application Only	Marshall	\$48,788	293	N/A	WW21606101	Collection System Improvements	1	TBD	TBD	N/A	\$65.00	\$6,000,000	\$20,900,000
Application Only	Roanoke	\$64,583	1,842	IN0021440	WW21253501	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$38.39	TBD	\$9,900,000	\$30,800,000
Application Only	Wheatland	\$48,558	480	N/A	WW21584201	Collection System Improvements	1	TBD	TBD	N/A	TBD	\$6,700,000	\$37,500,000
Application Only	Winamac	\$39,516	2,318	IN0020516	WW22076602	New Collection System	1	TBD	EE	\$60.46	\$60.46	\$8,700,000	\$46,200,000
TOTAL REQUES	STED FUNDS - APPLICATIONS ONLY							\$0				\$46,200,000	·

TOTAL REQUESTED FUNDS - PERs & APPLICATIONS \$2,000,000 \$430,000,000

Footnotes

¹ A community must submit a complete Preliminary Engineering Report to the CWSRF Loan Program in order for the project to be scored and ranked on the Project Priority List (PPL).

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

³ EPA'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. <u>Category 3</u>: 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.

⁴ EE = Energy Efficiency, EI = Environmentally Innovative, GI = Green Infrastructure, WE = Water Efficiency, CR = Climate Resiliency.

^{*} This project priority list was published on January 12, 2022 for a 2-week comment period.

Exhibit B1

CWSRF SFY 2022 Q3 PPL restated

This Exhibit the SFY 2022 Q3 PPL is restated, and the following are identified:

- Projects that may be partially or fully funded from the CWSRF General Supplemental funding are highlighted in blue.
- Projects that are not highlight may be partially or fully funded from CWSRF Base Program funding.
- Projects that meet the Affordability Criteria of the CWSRF program as stated in this IUP are noted in the right column.

Affordability Criteria determinations in this exhibit are based on MHI and rates provided at the time of application. Additional information on populations positively impacted by the project may be submitted and considered before loan closing.

Actual funding will be reported in the 2022 Clean Water SRF Annual Report.

SFY 2022 - Clean Water (Large Systems)

Indiana Clean Water State Revolving Fund (CWSRF) Loan Program SFY 2022 Project Priority List, January 28, 2022, 3rd Quarter Final* Projects Applying for Financial Assistance in State Fiscal Year 2022 (July 1, 2021 - June 30, 2022) Population 10,000 or Greater

PPL Rank	PPL Score	Participant	МНІ	Population Served	NPDES No.	SRF Project No.	Project Description	EPA's Sustainability Policy Category	Estimated Green Project Reserve Cost			Estimated Post- Project User Rate (per 4,000 gallons)	Requested Funds	Cumulative Requested Funds	AC
1	54	Citizens Water Authority, Inc.	\$44,709	903,393	IN0023183		Combined Sewer Plan	1	TBD		\$44.32	TBD	\$80,000,000	\$80,000,000	у
2	51	Crown Point	\$76,927	29,850	IN0025763	WW21394506	Combined Sewer Plan	1, 2	TBD	EE	\$31.64	\$47.14	\$42,500,000	\$122,500,000	1
4	41	Hobart Sanitary District	\$58,829	29,758	INR040130	WW21424502	Plant and Collection System Improvements	1	\$0		\$49.76	TBD	\$56,500,000	\$179,000,000	
5	39	Evansville	\$38,646	118,952	IN0032956	WW21128220	Collection System Improvements	1, 2, 3	TBD	TBD	\$70.15	\$70.15	\$28,600,000	\$207,600,000	у
6	38	East Chicago Sanitary District	\$31,907	28,448	IN0622829	WW19244502	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$18.26	\$28.60	\$13,000,000	\$220,600,000	у
7	38	Connersville	\$34,201	13,164	IN0032336	WW21562103	Collection System Improvements	1, 2, 3	\$0	N/A	\$42.10	TBD	\$19,500,000	\$240,100,000	у
8	38	Columbus (Southeast Sanitary Sewer Improvements and Westside Interceptor)	\$63,405	48,150	IN0032573	WW21490306	Collection System Improvements	1	\$0		\$31.10	\$40.37	\$18,800,000	\$258,900,000	
9	32	South Dearborn Regional Sewer District	\$43,744	15,274	IN0024538	WW21241501	Plant Improvements	1, 2, 3	TBD	TBD	\$46.07	\$67.26	\$15,200,000	\$274,100,000	у
10	32	Huntington	\$43,995	17,067	IN0023132	WW21323507	Collection System Improvements	1, 2	\$0	N/A	\$61.26	\$95.00	\$33,000,000	\$307,100,000	у
11	25	Indianapolis Department of Public Works	\$23,805	964,582	IN0023183	WW21454908	Collection System Improvements	1, 2, 3	\$0	N/A	\$1.35	\$1.35	\$19,000,000	\$326,100,000	у
12	23	Brownsburg	\$70,354	25,264	IN0021245	WW21173204	Collection System Improvements	1	\$0	N/A	\$36.89	\$45.70	\$3,500,000	\$329,600,000	
13	21	Washington	\$40,645	12,609	IN0025658	WW19071402	Collection System Improvements	1, 2, 3	TBD	TBD	\$53.78	\$61.85	\$2,300,000	\$331,900,000	y
14	20	Ben Davis Conservancy District	\$40,109	10,473	IN0023183	WW18134901	New Plant	1	\$0		\$30.00	TBD	\$19,900,000	\$351,800,000	у
		TOTAL REQU	JESTED FUN	DS - PRELIMINAR	RY ENGINEERING	G REPORTS (PERs)			\$0				\$351,800,000		1

								EPA's	Estimated Green		Estimated Post-			
PPL Rank	PPL Score	Participant	МНІ	Population Served	NPDES No.	SRF Project No.	Project Description	Sustainability Policy Category		4,000 gallons)	(per 4,000	Requested Funds	Cumulative Requested Funds	l
Applicatio n Only		Steuben Lakes Regional Waste District	\$58,279	11,853			Plant Improvements	1	ТВД			\$4,500,000		у
	·	то	TAL REQUI	ESTED FUNDS -	APPLICATION	SONLY		•	\$0			\$4,500,000		ĺ

SFY 2022 - Clean Water (Small Systems)

Indiana Clean Water State Revolving Fund (CWSRF) Loan Program

SFY 2022 Project Priority List, January 28, 2022, 3rd Quarter Final*

Projects Applying for Financial Assistance in State Fiscal Year 2022 (July 1, 2021 - June 30, 2022)

					,	117 5			,						
							Population Less than 10,000								1
															ı
															ı
											Current Hear	Estimated Post-			ı
								EPA's	Estimated Green			Project User Rate			ı
PPL	PPL			Population		SRF		Sustainability Policy		Reserve	4,000	(per 4,000		Cumulative	ı
Rank	Score	Participant	MHI	Served	NPDES No.	Project No.	Project Description	Category	Cost	Category	gallons)	gallons)	Requested Funds		ı
4							 	outogory	\$0		• •				
l '	64	Wells County Regional Sewer District	\$56,265	1,220	IN0022411	WW21509002	New Collection System	'	\$0	IN/A	\$95.00	\$95.00	\$15,000,000	\$15,000,000	У
2	62	Bluffton	\$47,593	9,897	IN0022411	WW21559003	Plant and Collection System Improvements	1, 2, 3	TBD	EE, EI	\$27.15	\$45.00	\$46,200,000	\$61,200,000	
			. ,	-7			, , , , , , , , , , , , , , , , , , , ,	, , ,		· ·			* -,,	, , , , ,	1
3	61	LaGrange County Regional Utility District	\$54,063	904	IN0064688	WW21394405	Collection System Improvements	1, 2, 3	TBD	EE	\$0.00	\$77.00	\$11,900,000	\$73,100,000	v
								<u> </u>							, ,
4	59	Spencer	\$34,333	2,237	IN0020192	WW21316005	Collection System Improvements	1	\$0	N/A	\$51.16	TBD	\$5,800,000	\$78,900,000	V
		(McCormick's Creek State Park)							¢n						
5	59	Adams County Regional Sewer District	\$47,532	2,860	IN0039314	WW21520103	New Collection System	1	\$0	N/A	\$93.30	TBD	\$6,500,000	\$85,400,000	ı
6	55	Long Beach	\$103,569	1.108	IN0023752	WW18084601	Collection System Expansion	1	\$0	N/A	\$32.19	\$165.05	\$7,400,000	\$92,800,000	·
			*********	.,				· ·	**		******	*	*.,,	40-,000,000	y
7	53	Elwood: West Elwood	\$40,122	8,449	IN0032719	WW21014803	Collection System Expansion	1	\$0	N/A	\$50.24	\$85.29	\$1,900,000	\$94,700,000	17
															у
8	53	Tippecanoe & Chapman Lakes Regional Sewer	\$61,366	4,395	IN0060917	WW21354301	New Collection System	1	\$0	N/A	\$0.00	\$200.00	\$41,700,000	\$136,400,000	V
		District						_							
9	53	Americus, Buck Creek, and Colburn	\$68,000	741	TBD	WW21467901	New Plant and Collection System	1	\$0	N/A	\$0.00	TBD	\$10,000,000	\$146,400,000	ı
		Regional Sewer District													

10	51	Frankton	\$49,352	1,980	IN0020028	WW21124801	New Plant and Collection System Improvements	1	TBD	EE	\$26.03	\$136.00	\$30,700,000	\$177,100,000	y
11	51	Whitley County Regional Water and Sewer District	\$61,153	519	IN0022624	WW18329201	New Collection System	1	TBD	TBD	\$0.00	\$248.00	\$11,400,000	\$188,500,000	у
12	50	Steuben Lakes Regional Waste District	\$56,101	950	IN0061557	WW21577603	New Collection System	1	TBD	EE	\$88.99	\$109.88	\$34,600,000	\$223,100,000	у
13	50	Brown County Regional Sewer District	\$61,455	568	TBD	WW18170701	New Plant and Collection System	1	\$0	N/A	\$0.00	\$221.15	\$11,000,000	\$234,100,000	у
14	50	Highland Sanitary District	\$63,699	9,025	IN0023060	WW21154501	Collection System Improvements	1, 2, 3	\$0	N/A	\$18.71	\$20.42	\$7,700,000	\$241,800,000	
15	47	Ridgeville	\$37,625	544	IN0020001	WW21336801	Plant Improvements	1, 2, 3	\$0	N/A	\$37.53	\$86.58	\$1,900,000	\$243,700,000	у
18	45	Monrovia	\$73,029	1,500	IN0060640	WW21065501	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$56.73	\$75.62	\$3,700,000	\$247,400,000	у
19	44	Jasonville	\$37,188	2,222	IN0021008	WW21262802	Collection System Improvements	1	\$0	N/A	\$44.10	TBD	\$1,100,000	\$248,500,000	у
21	43	Nashville (Brown County State Park)	\$43,542	3,315	IN0023876	WW21530702	Collection System Improvements	1, 2, 3	\$0	N/A	\$65.80	\$65.80	\$3,400,000	\$251,900,000	у
22	43	Clayton	\$65,000	998	IN0021431	WW21383203	Collection System Improvements	1, 2, 3	TBD	EI	\$65.00	\$106.80	\$3,700,000	\$255,600,000	у
23	41	Hanover	\$44,952	5,060	IN0020702	WW21433901	Plant and Collection Improvements	1	\$0	N/A	\$35.46	\$42.55	\$6,000,000	\$261,600,000	у
24	40	Brownstown	\$42,566	2,945	IN0022454	WW21513601	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$27.00	TBD	\$8,000,000	\$269,600,000	y
25	40	Chrisney	\$43,047	481	IN0039306	WW21497401	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$65.00	\$104.00	\$3,600,000	\$273,200,000	у
26	39	Topeka	\$43,510	1,022	IN0021571	WW21114401	Plant Improvements	1, 2, 3	TBD	TBD	\$35.90	\$84.68	\$2,900,000	\$276,100,000	у
28	36	Brooklyn	\$57,000	1,417	IN0039772	WW21445503	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$34.37	\$79.75	\$8,700,000	\$284,800,000	у
29	35	Portland	\$33,726	5,886	IN0020095	WW21343804	Plant and Collection System Improvements	1	TBD	EE	\$34.56	\$47.00	\$6,900,000	\$291,700,000	у
30	35	Nashville	\$45,000	1,479	IN0023876	WW21230701	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$59.98	\$105.98	\$6,700,000	\$298,400,000	у
31	35	Atlanta	\$62,604	890	IN0022306	WW20052901	Infiltration/Inflow Correction	1, 2, 3	\$0	N/A	\$67.00	\$93.38	\$3,000,000	\$301,400,000	у
32	33	New Ross	\$54,091	477	IN0059790	WW19145401	Plant Improvements	1, 2, 3	TBD	TBD	\$50.00	\$60.00	\$1,600,000	\$303,000,000	у
33	32	South Henry Regional Waste District	\$49,852	1,851	IN0055131	WW19223301	Collection System Improvements	1, 2, 3	TBD	TBD	\$49.85	\$79.73	\$5,800,000	\$308,800,000	у
34	31	West Terre Haute	\$45,838	2,236	IN0055085	WW21288401	Plant Improvements	1	\$0	N/A	\$34.40	\$42.70	\$1,900,000	\$310,700,000	у
35	31	Harrison County Regional Sewer District	\$57,712	1,280	IN0042005	WW21303101	New Plant	2	\$0	N/A	\$75.86	\$97.12	\$2,100,000	\$312,800,000	у
37	29	Dale	\$47,500	1,442	IN0021598	WW20094702	Plant and Collection System Improvements	1, 2, 3	\$2,000,000	EE	\$49.62	\$49.62	\$2,700,000	\$315,500,000	
38	28	Upland	\$56,364	3,845	IN0036978	WW21542701	Plant and Collection System Improvements	1, 2, 3	\$0	N/A	\$38.55	\$70.00	\$6,400,000	\$321,900,000	у
39	27	Rochester	\$46,409	6,043	IN0021661	WW21082502	Sewer Extension	1, 2, 3	\$0	N/A	\$28.78	\$42.90	\$4,600,000	\$326,500,000	
41	26	Trafalgar	\$58,583	1,345	IN00040681	WW21294102	Plant and Collection System Improvements	1	TBD	EE	\$35.08	TBD	\$5,800,000	\$332,300,000	
42	26	Whitestown	\$77,802	7,220	IN0064211	WW21220605	Collection System Improvements	1, 2, 3	TBD	TBD	\$57.12	TBD	\$9,800,000	\$342,100,000	
43	17	Daleville	\$50,417	1,636	Stormwater	WW19281801	Stormwater System Improvements	1	\$0	N/A	\$60.31	\$68.10	\$1,600,000	\$343,700,000	у
44	13	Darlington	\$58,500	822	Stormwater	WW19255402	Stormwater System Improvements	1	\$0	N/A	\$65.65	\$118.16	\$1,100,000	\$344,800,000	у
45	12	Fountain City	\$46,387	796	Stormwater	WW21368901	Stormwater System Improvements	1	\$0	N/A	\$46.00	\$94.41	\$2,900,000	\$347,700,000	у
	48	Bear High Wolf Lake Regional Sewer District	\$56,789	320	IN0038822	WW21595701	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$70.00	\$70.00	\$5,400,000	\$353,100,000	у
	34	Lizton	\$83,000	512	IN0035173	WW22013201	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$54.50	\$65.50	\$4,100,000	\$357,200,000	у
	52	Losantville	\$28,438	224	IN0031135	WW22026801	Collection System Improvements	1, 2, 3	\$10,000	TBD	\$0.00	\$282.20	\$8,600,000	\$365,800,000	у
	34	Modoc	\$38,036	183	IN0031135	WW22036801	Plant and Collection System Improvements	1, 2, 3	\$1,376,260	EE	\$100.19	\$282.20	\$6,200,000	\$372,000,000	у
	41	Shoals	\$38,125	731	IN0040631	WW21615101	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$37.76	\$65.23	\$2,000,000	\$374,000,000	у
-	55	Waterloo	\$50,536	2,116	IN0020711	WW22041702	Collection System Improvements	1, 2, 3	\$0	N/A	\$72.81	\$108.49	\$9,800,000	\$383,800,000	у
,		TOTAL REQU	ESTED FUN	DS - PRELIMINAF	RY ENGINEERING	REPORTS (PERs)			\$2,000,000		l.		\$383,800,000		

														l
							EPA's	Estimated Green			Estimated Post-			l
PPL PPL			Population		SRF		Sustainability Policy		Reserve	4,000	(per 4,000		Cumulative	l
Rank Score	Participant	MHI	Served	NPDES No.	Project No.	Project Description	Category	Cost	Category	gallons)	gallons)	Requested Funds	Requested Funds	ı
Applicatio n Only	Ashley	\$45,813	1,026	IN0022292	WW22067602	Plant Improvements	1	TBD	TBD	\$56.00	TBD	\$8,300,000	\$8,300,000	у
Applicatio n Only	Loogootee	\$44,125	2,560	IN0039541	WW21135101	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$47.51	\$54.64	\$6,600,000	\$14,900,000	у
Applicatio n Only	Marshall	\$48,788	293	N/A	WW21606101	Collection System Improvements	1	TBD	TBD	N/A	\$65.00	\$6,000,000	\$20,900,000	у
Applicatio n Only	Roanoke	\$64,583	1,842	IN0021440	WW21253501	Plant and Collection System Improvements	1, 2, 3	TBD	TBD	\$38.39	TBD	\$9,900,000	\$30,800,000	

Applicatio	Wheatland	\$48,558	480	N/A	WW21584201	Collection System Improvements	1	TBD	TBD	N/A	TBD	\$6,700,000	\$37,500,000	
n Only														
Applicatio	Winamac	\$39,516	2,318	IN0020516	WW22076602	New Collection System	1	TBD	EE	\$60.46	\$60.46	\$8,700,000	\$46,200,000	v
n Only														y
	1	OTAL REQU	ESTED FUNDS -	APPLICATIONS	ONLY			\$0				\$46,200,000		
	TOTAL REQUESTED FUNDS - PERS & APPLICATIONS								\$430,000,000					

Exhibit C

CWSRF Loan Program Project Scoring and Ranking Worksheet

This Exhibit documents the scoring system utilized to rank projects in PPLs between July 1, 2021, and June 30, 2022, as found in Exhibit B of this IUP.

In SFY 2023 the Authority plans to amend the Scoring Worksheets, as noted in ST9 Goal in this IUP.

Exhibit C

INDIANA FINANCE AUTHORITY

Clean Water State Revolving Fund Loan Program

Project Scoring and Ranking Worksheet¹

Project Name:		
SRF Project Number:	NPDES #:	
Reviewer:	Date:	
Check only one:		
List A: Small Community applicant population ≤ 10,000.		
List B: Large Community applicant population >10,000.		
	1	
	Score	Maximum Allowed Score
Section 1: Project Need		50 points
Section 2: Water Quality Benefits		40 points
Section 3: Brownfield Re-Use		5 points
Section 4: Financial Capability		5 points
Total Project Score:		100 Possible Points
Bonus Points		
Sustainable Infrastructure		4 points
Climate Resiliency		1 poin
Clean Water Needs Survey Submittal		1 poin
Regionalization		6 points
Early Submission		5 points
Total Bonus Points:		17 Possible Points
Deduction Points		
Non-Regionalization		-10 Points
Total Deduction Points:		-10 Possible Points
TAID ' F	ī	
Total Points Earned:		

Instructions:

Projects are scored using the following criteria to develop the Clean Water State Revolving Fund (CWSRF) Loan Program Project Priority List (PPL). To the extent practical, the CWSRF Loan Program expects to give priority to projects that:

- 1. Provide a Water Quality Benefit;
- 2. Improve the condition of the system; and
- 3. Assist systems most in financial need.
- 4. Employ other best practices, such as collaboration with other entities.

Points are assigned only when the proposed project intends to correct the problem identified under the appropriate section(s) with the associated points. For example, if the treatment system has persistent violations but the proposed project does not address the violations, the points associated with the violations will not be assigned. However, if the applicant has persistent violations and addresses them, the points associated with the violations will be assigned.

The total number of available points is 100. The total number of available bonus points is 22. The total score is determined by adding the total points associated with the project with the total amount of bonus points earned for projects that include sustainable infrastructure, climate resiliency, completing the CWNS and regionalization as well as deducting points associated with non-regionalization. **If a tie occurs, then the project with the lowest MHI prevails.**

A loan recipient must submit a complete Preliminary Engineering Report (PER) 2-weeks prior to July 1 to CWSRF in order to be <u>Scored and Ranked</u> on the PPL. A PER submitted after July 1, will be scored and unranked. Projects which submit applications only (and no PER) will appear as unscored and unranked. An applicant will receive 10 bonus points if a complete PER is submitted on or before May 1.

¹ Scoring will be applied to multiple funding sources administered by the Authority

Section 1: Project Need

This section scores projects by the type of project proposed for funding. Points are given based on type of project, with additional points given to priority projects mentioned on page 1.

Categories of Need: Projects may fall into several categorie	es based on EPA's crit	eria.	
Category		Points	Earned
Category I: Secondary Treatment		4 Points	
Category II: Advanced Treatment		4 Points	
Category IIIA: Infiltration/Inflow Correction		3 Points	
Category IIIB: Major Sewer System Rehabilitation		3 Points	
Category IVA: New Collection Sewers		4 Points	
Category IVB: New Interceptors		2 Points	
Category V: Combined Sewer Overflow Correction		5 Points	
Category VI: Storm Water		2 Points	
Category VII: Non-Point Source		3 Points	
	Total Points:		
Additional Points will be provided if the following inform	nation is provided in	the PER:	
Wastewater Treatment Plant (WWTP) Age of facility -	Yes	1 Point	
50% or more was constructed more than 20 years ago.	No	0 Points	
	Total Points:		
	Project removes 1- 25 septics	1 Point	
Septic Tank Factor (STF) = number of existing septic tanks	Project removes 26- 75 septics	2 Points	
to be eliminated by the project.	Project removes 76- 125 septics	3 Points	
	Project removes >126 septics	4 Points	
	Total Points:		
	Project removes 1- 25%	1 Point	
Combined Sewer Overflows (CSO) = The proposed project eliminates a percentage of EITHER annual average	50%	2 Points	
overflow volume OR number of events per year on a system vide basis.	75%	3 Points	
	Project removes 76- 100%	5 Points	
	Total Points:		
	Project removes 1- 25%	1 Point	
Sanitary Sewer Overflows (SSO) = The proposed project eliminates a percentage of EITHER annual average	Project removes 26-50%	2 Points	
overflow volume OR number of events per year on a system vide basis.	75%	3 Points	
	Project removes 76- 100%	4 Points	
	Total Points:		

Regionalization Factor: Points assigned if the proposed	Eliminates one or		
project reduces the number of National Pollution Discharge Elimination System (NPDES) dischargers by	more NPDES discharger	4 Points	
regionalization.	discharger		
Togronument.	Total Points:		
	Total Tollits.		
Infiltration/Inflow (I/I): The project proposes to correct an	Yes	2 Points	
existing collection system that has excessive I/I.		0 Points	
	No	0 I Ollits	
	Total Points:		
	T-4-1 D-1-4-	C . 4 1 E 1	
	Total Points	Section 1 Earned:	
Section 2: Water Quality Benefits			
This section assigns points to projects providing an environment	nental benefit to a red	ceiving stream.	
The section designs pentile to projects providing an environment		orving stroum.	
<u>Dilution Ratio Points (DRP):</u> (7-day Q ₁₀ of receiving stream	m in cfs / (design flo	ow in mgd) x (1.55 c	fs/mgd)). This is
the calculation of effluent limits outlined in a WWTP NPDE	S permit.		
099		4 Points	
1.00 – 4.99		3 Points	
5.00 - 9.99		2 Points	
10.0 or greater		1 Point	
	Total Points:		
Outstanding Resource Factor: Assign a value of 4 points	if the project will		
improve water quality in an Outstanding State Resource (32)	1 0		
Exceptional Use Stream (327 IAC 2-1-11), Natural, Scenic a	1 7 7	4 D	
River or Stream (312 IAC 7-2), Outstanding Rivers List for		4 Points	
Register 20070530-IR 312070287NRA), or a salmonid strea	m (327 IAC 2-1.5-		
5(a)(3)).			
	Total Points:		
http://www.in.gov/legislative/register/20070530-IR-3120702	287NRA.xml.pdf		
Drinking Water Factor: Assign a value of 4 points, if the	proposed project		
positively affects a drinking water supply.	proposed project	4 Points	
	Total Points:		
Implementation Factor: Assign a value of 4 points if the p		4 Points	
implements an approved Total Maximum Daily Load (TMD			
	Total Points:		
Priority Segments Points : Assign a value of 1 point, if pro	ject affects		
segments within drainage basins which have been designated		1 Point	
priority basins. These basins are Lake Michigan - Great Lak	tes Initiative (GLI),	1 1 OIIIt	
St. Joseph River and Maumee River Basins.			
	Points Earned:		

established water quality standards, or in anticipation of future requirements.		
a. The project is necessary to achieve or maintain compliance with effluent limitations based on water quality standards for conventional pollutants (i.e., CBOD5, TSS).	5 Points	
b. The project is necessary to achieve or maintain compliance with effluent limitations based on water quality standards for toxic substances (i.e. heavy metals and man-made organic compounds).	5 Points	
c. The project is necessary to achieve compliance with effluent limitations based on water quality standards for additional or more stringent limits than existing NPDES permit.	5 Points	
Total Points:		
Pollution Reduction Value: This is only for nonpoint source projects where point estimate of the E. <i>coli</i> pollutant which will be controlled or reduced by the project	_	
75% reduction and greater	6 Points	
50% - 74%	5 Points	
25% - 49%	4 Points	
Less than or equal to 24%	3 Points	
Total Points:		

<u>Impaired Water Score:</u> Points are given to projects that reduce or remove pollutants causing the impairment of a 303 (d) listed water body, impairment documented in the IDEM External Data Framework (Tier 2 data or higher), or an outstanding and exceptional resource water.	7 Points	
Total Points:	_	

Total Points Section 2 Earned:

Section 3: Brownfield Reuse

Brownfield Reuse: A value of 5 points will be awarded to a project involving remediation/redevelopment of a									
Brownfield (IC13-11-2-19.3) in conjunction with the Indiana Brownfields Progra	am.								
SRF Project also has an Indiana Brownfields Program project in-house.	5 Points								
Total Points Section 3 Earned:									

Section 4: Financial Capability

A. I	A. Financial Capability: Post-project annual wastewater bill as a percentage of Median Household Income.							
1.	Greater than or equal to 2.0 %	5 Points						
2.	1.5 – 1.9 %	3 Points						
3.	1.0 – 1.4 %	1 Point						
4.	Less than or equal to 0.9 %	0 Points						
	Total Points Section 4 Earned:							

BONUS POINTS

Bonus points are provided as additional incentives to encourage best practices such as sustainable infrastructure. The upper limit for points in this section is 22 points.

Sustainable Infrastructure

Sustainable Infrastructure: Project incorporates sustainable infrastructure as identified on the Green Project Reserve Sustainability Incentive Clean Water Checklist. One point is awarded for each category, four points maximum.

Checklist/Points

Category	Points	Earned				
Green Infrastructure		1 Point				
Water Efficiency		1 Point				
Energy Efficiency		1 Point				
Environmentally Innovative		1 Point				
Total Sustainability Points Earned:						

Climate Resiliency

Climate Resiliency: One (1) point will be awarded when a community proposes a climate resiliency project.								
Climate Resiliency	1 Point							
Total Climate Resiliency Points Earned:								

Clean Watershed Needs Survey

Clean Watershed Needs Survey: One (1) point will be awarded when a community completes the Clean Watershed							
Needs Survey.							
Complete CWNS Survey	1 Point						
Total Needs Sur							

Regionalization

Regionalization: Six (6) points will be awarded when a community Regionalizes with another system.							
Regionalize with a nearby wastewater system 5 Points							
Remain regionalized with a nearby wastewater system	5 Points						
Participate in Regional Cooperative Activities 1 Point							
Total Regionalization Points Earned:							

Early Submission

Early Submission		
Complete Preliminary Engineering Report was submitted on or before April 1	5 Points	
Total Early Submissi		

DEDUCTION POINTS

Regionalization

Non-Regionalization: Project involves disconnection from an active and available regional wastewater system.							
Disconnecting from a viable wastewater treatment system 10 Points							
Total Deduction Points Earned:							

CWSRF Loan Program FFY 2022 Base Program Capitalization Grant

	Equivalency I									
Elkhart	Combined Sewer Plan	\$ 32,197,000	\$ 27,885,000	yes	yes	yes	yes	n/a	yes	yes
Community	Project Description	Total Project Amount	Equivalency Amount	will submit DBE report	complied with federal cross- cutters	A/E services included in financing will be procured per 40 USC Chapter 11 and certified	will comply with the Single Audit Act 2 CFR 200 Subpart F	Will comply with BABA requirement	will comply with signage requirment	will report to FSRS to meet FFATA requirements

Grant Amount: \$

Grant Amount: \$

27,885,000

42,893,000

CWSRF Loan Program FFY 2022 General Supplemental Capitalization Grant

Community	Project Description	Total Project Amount	Equivalency Amount	will submit DBE report	will comply with federal cross-cutters	A/E services included in financing will be procured per 40 USC Chapter 11 and certified	will comply with the Single Audit Act 2 CFR 200 Subpart F	Will comply with BABA requirement	will comply with signage requirment	will report to FSRS to meet FFATA requirements
Hobart Sanitary District	Plant and Collection System Improvements	\$56,500,000	\$ 42,893,000	yes	yes	yes	yes	n/a	yes	yes
	Equivalency F	Project Cost Total:	\$ 42,893,000							

^{*} These are the proposed equivalency projects. The actual equivalency projects will be reported in the 2022 Clean Water SRF Annual Report.

Exhibit E

INTENDED USES OF FUNDS IN THE INDIANA FINANCE AUTHORITY'S SRF ACCOUNTS

This Exhibit identifies the intended uses of the funds held in various accounts of the CWSRF, and how those uses support the goals of the CWSRF. This Exhibit also demonstrates how the Authority meets the requirements of 40 CFR 35.3135(d) by using all of the funds in the CWSRF in an expeditious and timely manner.

Sources, Uses and Available Balances in SRF Accounts

The following accounts have been created and exist under the Authority's Wastewater Trust Indenture and comprise its CWSRF. Set forth on the attached <u>Schedule E-1</u> (the "Use Schedule") is detail on what funds are held in the CWSRF and how they were expeditiously and timely used in SFY 2021 and will continue to be in perpetuity.

Wastewater Purchase Account.

Sources of Funds: Funds held in this account¹ come from proceeds of Program Bonds² issued by

the Authority. The Authority expects to cause additional Program Bonds to be issued at times and in amounts sufficient to meet the funding requirements for loans presently closed as of the end of the SFY 2021 as well as loans

anticipated to be closed in SFY 2022 and after.

Uses of Funds: These funds are used to make loans for qualified Proposed Projects as

permitted by 40 CFR 35.3120(a). This use directly furthers the primary purpose of the CWSRF Program by financing qualified Proposed Projects and

through their construction improves water quality in the State of Indiana.

Available Balance: As of July 1, 2021, the aggregate amount of closed and committed loans

exceeded the balance in this account ("Excess Commitments"). As additional loans are closed in SFY 2022, such committed amounts will contribute to additional Excess Commitments. The aggregate amount held in this account as of July 1, 2021 is shown in the Use Schedule. Accordingly, none of the funds presently on deposit in this account are available for other SRF purposes except to finance closed and committed loans related to qualified Proposed Projects.

¹ Pursuant to SRF Indenture modification, the former State Match Loan Account was consolidated into this Account effective May 30, 2007.

² To date, the Authority (or its predecessor issuer) has issued multiple series of bonds including several refunding series (the "Program Bonds"), a portion of which are issued for the CWSRF. An allocated portion of the Program Bonds were deposited in the Purchase Account (with such bonds being referred to as the "Guarantee Revenue Bonds" in this Plan) to make loans from the CWSRF and a further allocated portion of the Program Bonds were deposited in the Purchase Account (or the former State Match Loan Account) as state match (with such bonds being referred to as the "State Match Revenue Bonds" in this Plan) to make loans or for other permitted purposes. The Guarantee Revenue Bonds are revenue bonds within the meaning of 40 CFR 35.3120(d), the net proceeds of which were deposited in the CWSRF. The State Match Revenue Bonds are revenue bonds within the meaning of 40 CFR 35.3135(b)(2), the net proceeds of which were deposited in the CWSRF; their proceeds (together with other match sources) have matched all capitalization grants awarded to date as well as the not-yet-available FFY 2022 (FFY refers to the Federal Fiscal Year ending September 30 of the year listed) grant by reason of over-match.

Wastewater Participant Loan Principal Account.

Sources of Funds: Funds held in this account come from principal payments on loans made from

the Purchase Account and the former State Match Loan Account.

Uses of Funds: These funds are used to make payments on the outstanding Guarantee Revenue

Bonds as permitted by 40 CFR 35.3120(d) and the Authority's Operating Agreement with EPA. This use indirectly furthers the primary purpose of the SRF by making loan proceeds available to finance qualified Proposed Projects and through their construction improves water quality in the State of Indiana.

Available Balance: Approximately annually, this account is fully depleted to make payments on

Program Bonds. Accordingly, none of the funds presently on deposit in this

account are available for other SRF purposes.

Wastewater Participant Loan Interest Account.

Sources of Funds: Funds held in this account come from interest payments on loans made from

the Purchase Account and the former State Match Loan Account.

Uses of Funds: These funds are used to make payments on the outstanding Guarantee Revenue

Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 35.3120(d) and 40 CFR 35. 3135(b)(2), respectively. This use indirectly furthers the primary purpose of the SRF by making loan proceeds available to finance qualified Proposed Projects and through their construction improves

water quality in the State of Indiana.

Available Balance: Approximately annually, this account is fully depleted to make payments on

Program Bonds. Accordingly, none of the funds presently on deposit in this

account are available for other SRF purposes.

WASTEWATER RESERVE³ contains the following accounts:

Wastewater Reserve Earnings Account.

Sources of Funds: Funds held in this account come from interest payments on loans made from

the Purchase Account and the State Match Loan Account together with other

earnings on invested Reserve accounts.

Uses of Funds: These funds are first used to make payments on the outstanding Guarantee

Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 3120(d) & (f) and 40 CFR 35.3135(b)(2), respectively, and *secondly*

transferred to the Reserve Deficiency Account, as described below.

Available Balance: Approximately annually, this account is fully depleted to make payments on

Program Bonds, with any excess available balances to be transferred to the

³ Pursuant to SRF Indenture modification, effective May 30, 2007, the following Reserve accounts are pledged to particular series of Program Bonds by means of subaccounts therein. Such pledged accounts serve as the Reserve for only one Series of Program Bonds (a "Series Reserve") and are held at a fixed amount (a "Series Reserve Requirement") subject to annual reductions as principal on such Series of Program Bonds are repaid as required by the SRF indenture. While not labeled under this Reserve group of accounts, amounts held in Equity serve as security for the payment of Program Bonds, and thus, are part of the "reserve" for the purposes of this Plan and the federal Water Quality Act of 1987, as amended.

Reserve Deficiency Account. Accordingly, none of the funds presently on deposit⁴ in this account are available for other SRF purposes.

Wastewater Reserve Grant Account.

Sources of Funds: Funds held in this account⁵ come from federal capitalization grants drawn when

funds are loaned or administrative expenses are incurred, up to the amount therein (and in the Support Account and Equity Grant Account) that equals the perpetuity amount, and any amounts in excess thereof come from State Match.⁶

Uses of Funds: These funds are used (i) as security⁷ for outstanding Guarantee Revenue Bonds

as permitted by 40 CFR 35.3120(d) & (e) and (ii) as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 35. 3120(d) & (f) and 40 CFR 35.3135(b)(2), respectively. This use both directly and indirectly furthers the primary purpose of the CWSRF Program by making financing for qualified Proposed Projects available and through their construction improves water

quality in the State of Indiana.

Available Balance: The aggregate amount held in this account (as of July 1, 2021 and as

anticipated in SFY 2022) is shown in the Use Schedule.⁸ In furtherance of these purposes, the funds in this account are invested with certain short-term investments, State and Local Government Series (SLGS) securities, and

treasury obligations.

Wastewater Reserve Support Account.

Sources of Funds: Funds held in this account come from federal capitalization grants drawn when

funds are loaned or administrative expenses are incurred, up to the amount therein (and in the Reserve Grant Account and Equity Grant Account) that

equals the perpetuity amount.

Uses of Funds: These funds are used (i) as security for outstanding Guarantee Revenue Bonds

as permitted by 40 CFR 35.3120(d) & (e) and (ii) as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 35. 3120(d) & (f) and 40 CFR

⁴ And before any further transfers to the DWSRF as discussed elsewhere in this Exhibit.

⁵ Pursuant to SRF Indenture modification, the former State Match Account was consolidated into this Account effective May 30, 2007.

⁶ State Match in this account came from State Match Revenue Bonds, and is either from (a) original proceeds that were held as reserve balances from State Match Revenue Bonds issued in 1993, 1994, 1995 and 1997 or (b) principal on loan repayments funded from such proceeds. As of July 1, 2021, such amounts related to State Match on deposit in this account have not been applied to Guarantee Revenue Bonds but may be so applied to make any regularly scheduled payments on the outstanding Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) and the Authority's Operating Agreement with EPA.

⁷ Pursuant to the financing indentures related to the cross-collateralized outstanding Program Bonds, the Authority is presently required to maintain reserves of at least \$59.4 million, which is to be held in the Reserve accounts and is not anticipated to be used to make loans to Participants. A portion of the reserves have been allocated to the CWSRF for purpose of this Intended Use Plan (as shown in the amount set out in the Use Schedule). This is a minimum invested funds requirement. However, the Authority views invested amounts in excess of the foregoing minimum requirement as security and as a source of payment for the outstanding Program Bonds. Further, the Authority expects that the foregoing minimum requirement will increase as additional Program Bonds are issued in SFY 2022 and beyond. Such excess purposes are served by the Equity accounts to the extent that they are not anticipated to be used to make loans to Participants.

⁸ And before any further transfers to the DWSRF as discussed elsewhere in this Exhibit.

35.3135(b)(2), respectively. This use both directly and indirectly furthers the primary purpose of the CWSRF Program by making financing for qualified Proposed Projects available and through their construction improves water quality in the State of Indiana.

Available Balance:

The aggregate amount held in this account (as of July 1, 2021 and as anticipated in SFY 2022) is shown in the Use Schedule. Support Account balances are anticipated to be applied to as a scheduled source of payment for the outstanding Guarantee Revenue Bonds and when so applied will be replaced by retaining earnings in the Equity Grant Account in an amounts necessary to preserve perpetuity as authorized and required by the Authority's Operating Agreement with EPA.

Wastewater Reserve Deficiency Account.

Sources of Funds: Funds held in this account, if any, will come from other Reserve accounts

discussed above when the amounts held in the group of accounts serving as the Reserve any Series of Program Bonds (a "Series Reserve") exceeds its Series

Reserve Requirement.

Uses of Funds: These funds are used to fund each Series Reserve by immediately transferring

them as necessary (the *first* possible use) to each Series Reserve that is below its Series Reserve Requirement on each February 1 and August 1 and *secondly* (if not required for such *first* use) shall be transferred to an Equity account (the *secondary* use; which is expected to occur). Any such transfer is either made to a Grant Account or Earnings Account depending on the source of the funds

transferred to the Reserve Deficiency Account.

Available Balance: No amounts were held in this account as of July 1, 2021 nor are any so

anticipated in SFY 2022.

WASTEWATER EQUITY contains the following accounts:

Wastewater Administration Account.

Sources of Funds: Funds held in this account come from the outstanding State Match Revenue

Bonds or other available funds in the SRF.

Uses of Funds: These funds are applied to reasonable costs of administering the CWSRF

Program as permitted by 40 CFR 35.3120(g). The Authority so applied these funds during the SFY 2021 (and expects to apply them and other funds in the CWSRF¹⁰ to this purpose in the SFY 2022). Any funds not expended in SFY 2022 are banked for management of the CWSRF in perpetuity by the

Authority.

⁹ While funds held in these Equity accounts are not pledged to the payment of Program Bonds, the SRF Program Representative may, but is not required to, direct that they be used to pay Program Bonds. Further, the Authority would expect such to occur if it was necessary to pay such bonds and, thus, while not labeled under as Reserve in this Plan, the CWSRF treats it as part of the "reserve" for the purposes of this Plan and the federal Water Quality Act of 1987, as amended.

¹⁰ Amounts set aside in this account only represent a portion of the funds the Authority is permitted by 40 CFR 35.3120(g) to apply to costs of administering the CWSRF Program. Additionally the Authority continues to bank for this purpose the remaining amount up to the full 4% limit as measured against total grants (including the not-yet-available FFY 2022 grant expected to be awarded in SFY 2022).

Available Balance:

As of July 1, 2021, the aggregate amount held in this account is shown in the Use Schedule. All of these funds are expected to be used solely to pay reasonable costs of administering the CWSRF Program. Accordingly, none of the funds presently on deposit in this account are available for other SRF purposes.

Wastewater Equity Grant Account.

Sources of Funds:

Funds held in this account come from federal capitalization grants drawn when funds are loaned or administrative expenses are incurred, up to the amount therein (and in the Reserve Grant Account and Support Account) that equals the perpetuity amount, and any amounts in excess thereof come from State Match.

Uses of Funds:

These funds are used (i) as security¹¹ and as a source of payment for the outstanding Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) & (e), (ii) to fund any transfers to the Authority's DWSRF as permitted by law including Section 302 of the Safe Drinking Water Act, (iii) to provide funds to meet costs of administering the CWSRF in perpetuity, and (iv) to fund that portion of any loans closed but not presently on deposit in the Purchase Account¹² in the event additional leveraged Guarantee Revenue Bonds could not be issued for any reason to meet such commitments. This use both directly and indirectly furthers the primary purpose of the CWSRF Program by making financing for qualified Proposed Projects available and through their construction improves water quality in the State of Indiana.

Available Balance:

The aggregate amount held in this account (as of July 1, 2021 and as anticipated in SFY 2022) is shown in the Use Schedule.¹³ In furtherance of these purposes, the funds in this account are invested with certain short-term investments, State and Local Government Series (SLGS) securities, and treasury obligations.

Wastewater Equity Earnings Account.

Sources of Funds:

Funds held in this account come from (a) transfers from the Reserve Earnings Account and the Participant Loan Interest Account undertaken approximately annually or at the time of an issuance of additional Program Bonds and (b) earnings on amounts invested in the Equity accounts.

Uses of Funds:

These funds are used (i) as security and as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 35. 3120(d) & (f) and 40 CFR 35.3135(b)(2), respectively, like the Equity Grant Account and (ii) to fund that portion of any loans closed but not on deposit in the Purchase Account in the event additional leveraged Guarantee Revenue Bonds could not be issued for any reason to meet

¹¹ Pursuant to the financing indentures, the Authority may use these funds if the Reserve Grant Account were insufficient to pay outstanding Program Bonds. Further, the Authority expects that the foregoing minimum requirement of Reserve accounts will increase as additional Program Bonds are issued in SFY 2022 and will result in a transfer of any uncommitted amounts in the Equity Grant Account to the Reserve Grant Account inclusive of any Capitalization Grants drawn into the SRF after July 1, 2021.

¹² In addition to meeting any Excess Commitments as of July 1, 2021, additional Excess Commitments will occur before additional Guarantee Revenue Bonds are issued. This will result from closing new loans for qualified Proposed Projects with (a) approved preliminary engineering reports (PERs) as of July 1, 2021, (b) PERs submitted and under review by the CWSRF as of July 1, 2021 and (c) additional PERs to be submitted (including as set in the new PPL in SFY 2022), each as detailed in the Use Schedule.

¹³ And before any further transfers to the DWSRF as discussed elsewhere in this Exhibit.

such commitments. This use both directly and indirectly furthers the primary purpose of the SRF by making financing for qualified Proposed Projects available and through their construction improves water quality in the State of Indiana

Available Balance:

The aggregate amount held in this account as of July 1, 2021 is shown in the Use Schedule.¹⁴

Additional Information Concerning Expected Uses of SRF Funds

<u>Use of Available Balances to Meet Closed Loan Commitments</u>. Under its existing practices, the Authority closes CWSRF Program loans with Participants without the necessity of having available balances in its Purchase Account to fully fund those loan commitments on the date a CWSRF Program loan is closed. As of July 1, 2021, there were Excess Commitments. By closing new loans for qualified Proposed Projects with (a) approved PERs as of July 1, 2021, (b) PERs submitted and under review by the CWSRF as of July 1, 2021 and (c) additional PERs to be submitted (including as set in the new PPL in SFY 2022), the aggregate amount of Excess Commitments would become as shown in the Use Schedule.

The Authority expects to cause additional Program Bonds to be issued at times and in amounts sufficient to meet the funding requirements for loans presently closed and those anticipated to be closed in SFY 2022. Additionally, certain amounts held in the Equity Grant Account and Equity Earnings Account are available and would be used to meet a portion of the projected funding requirements for loans presently closed (and those anticipated to be closed in SFY 2022) in the event additional Guarantee Revenue Bonds could not to be issued.

Use of Available Balances as a Reserve and Source of Payment for Guarantee Revenue Bonds. Amounts held in the Support Account, Reserve Deficiency Account, Equity Grant Account, Reserve Grant Account Reserve Earnings Account and Equity Earnings Account secure, and are a source of payment, for Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) & (f). In addition to this use, a portion of these funds are also held to meet (a) Excess Commitments in SFY 2022 in the event additional Guarantee Revenue Bonds could not to be issued, (b) costs of administering the CWSRF Program in perpetuity, and (c) any transfers to the DWSRF as permitted by law.

Use of Available Balances as a Source of Payment for State Match Revenue Bonds. All SRF earnings including amounts held in the Reserve Earnings Account and Equity Earnings Account secure, and are a source of payment, for State Match Revenue Bonds as permitted by 40 CFR 35.3135(b)(2). In addition to this use, a portion of these funds are held to meet (a) Excess Commitments in SFY 2022 in the event additional Guarantee Revenue Bonds could not to be issued, (b) costs of administering the CWSRF Program in perpetuity, and (c) any transfers to the DWSRF as permitted by law.

<u>Use of Available Balances as a Source of Payment for Administrative Expenses</u>. All SRF amounts¹⁵ are held to meet costs of administering the CWSRF Program in perpetuity if and as permitted by law.

Use of Available Balances to Possibly Transfer Funds to the Drinking Water SRF.

As of July 1, 2021, about \$23.6 million has been transferred to DWSRF. As of July 1, 2021, the cumulative transfer amount available for additional transfers from CWSRF to the DWSRF could result in up to approximately \$111.3 million of allowable transfers which includes 33 percent of the FFY 2021 grant. The full amount of any such potential transfers is banked.

¹⁴ And before any further transfers to the DWSRF as discussed elsewhere in this Exhibit.

¹⁵ Additionally the Authority continues to bank for this purpose the remaining amount up to the full 4 percent limit as measured against total grants (including the not-yet-available FFY 2022 grant expected to be awarded in SFY 2022).

Further, transfers can be made from DWSRF to the CWSRF up to the cumulative amount made from CWSRF to the DWSRF to date, together with an amount equal to 33 percent of aggregate Drinking Water Capitalization Grants awarded. The full amount of any such potential transfers is banked.

Since the inception of the DWSRF, the Authority (or its predecessor) has banked transfers up to maximum permitted limit and continues to do so; funds held in the Equity Grant Account might be used for this purpose. Such transfer may be effectuated by a transfer of an invested balance from (a) one or more of the Authority's Investment Agreements or (b) other investments. These invested funds would then be used to support the issuance of Guarantee Revenue Bonds, the proceeds of which would be used to make Program loans. Any such determination would be based on whether the CWSRF or DWSRF program is more in need of funds (when considering their respective priorities) than the other. While a transfer from DWSRF to the CWSRF is not expected, it is also banked to reserve the Authority's discretion.

Exhibit E-Schedule 1

	Acco	ount Balances* as of:		
	3	0-Jun-2021 (<u>Actual)</u>	Fu	ture Deposits in SFY
A. Funds Committed to Projects by CWSRF Purchase Account	\$	-	\$	_
	\$		\$	-
B. Other Funds Held in CWSRF Reserve Grant Account Reserve Earnings Account Reserve Support Account	\$	56,500,000 500,000	\$	<u>-</u> -
Reserve Deficiency Account		-		-
Equity Grant Account Equity Earnings Account Equity Administrative Account		- 16,600,000 600,000		76,600,000
	\$	74,200,000	\$	76,600,000
Total Available Funds (A. and B. above)	\$	74,200,000	\$	76,600,000
Proof of Timely & Expedious Use of Above Funds Held in CWSRF*				
Closed Loan (Undrawn loan amounts covered by on-hand Purchase A/C Fun	ds)		\$	-
Closed Loan Excess Commitments (after Application of above Purchase A/C	·**)			61,600,000
Closed Loan to be funded directly from Equity (undrawn portion of loan) PERs In-house (approved & under-review) Awaiting Loan Closing Other Projects on new SFY's PPL, Requesting Loan Funding 1. Use: to cover Loan Demand***				914,700,000 41,100,000 1,017,400,000
Funds held in existing Administrative Account Remainder of 4% banked funds available for Administrative purposes 2. Use: to cover Administrative Costs in Perpetuity				600,000 900,000 1,500,000
3. Use: to cover Series Reserve Requirement				52,600,000
Possible Uses of Funds (1, 2 & 3 above without considering other sec purposes for holding them in the CWSRF) # are as follows:	ondary		\$	1,071,500,000
Uses of Funds (1, 2 & 3 above):			\$	1,071,500,000
Less: Total Available Funds (A. and B. above)				150,800,000
Amount by which "Possible Uses of Funds" EXCEED "Total Available I	Funds''		\$	920,700,000

Notes

^{*} Amounts are approximate & rounded to nearest \$100,000

^{**} This amount is a net unfunded amount of closed loans after application of the June 30th on-hand balance.

^{***} While use will likely be met with future Program Bonds, possible that on-hand funds could be used. When covered by issuance of Program Bonds used to make subsidized loan, a reserve of 40% to 50% is funded from Equity and additional Program Bonds are used to make pooled loan at a market rate. Such Program Bonds would not be sufficient to meet all needs.

Exhibit F

MEMORANDUM

To: U.S. EPA, Region 5

From: James P McGoff, Director of Environmental Programs

Date: February 1, 2017

Re: Indiana's Capitalization Grant Draw Process

This memorandum summarizes the agreement between the Indiana Finance Authority ("IFA") and U.S. EPA ("EPA") regarding Indiana's new capitalization grant draw process. The IFA will implement the new draw process for both the Indiana State Revolving Fund (SRF) Clean Water and Drinking Water Programs (collectively, the "SRF Programs").

The IFA anticipates implementing the new grant draw process for the Drinking Water SRF Program with the FFY 2016 Drinking Water capitalization grant, and for the Clean Water SRF Program with the FFY 2017 Clean Water capitalization grant.

The IFA anticipates drawing all future SRF capitalization grant funds at a 100% federal cash draw ratio, in both SRF Programs. The IFA understands EPA will permit this draw methodology as long as the IFA continues its current practice of depositing and disbursing all required state match for each new capitalization grant before requesting the first draw. This methodology is documented in an exhibit to the IFA's Annual SRF Program Reports, entitled "Cumulative History of the State Match," and is also included as "Exhibit B to the Arbitrage Certificate--Uses of Purchase Accounts" that is included with each IFA bond financing.

The IFA will implement the following procedures. SRF Program Participant reimbursement and/or disbursement requests will be received, reviewed and if eligible, approved each week by IFA staff for payment. Payment of disbursement requests may be funded from IFA bond proceeds (except those requests deemed funded by State Match bond proceeds), recycled loan payments or other available State funds. Once SRF Program Participant requests have been approved for payment, a list of disbursements for each SRF Program will be documented and used as support for a cash draw from a currently available EPA capitalization grant. The IFA understands that all payments made to SRF Program Participants to pay for eligible SRF Program expenses, regardless of funding source, may be reimbursed with a draw from a current EPA capitalization grant, pursuant to this new grant draw methodology.

The IFA anticipates that it will request an amount equal to the total disbursements in a given week for each program from U.S. Treasury. The capitalization grant draws will be requested from the oldest open capitalization grants with unliquidated funds.

Once the wire transfers are received by the IFA's SRF Programs trustee (currently, BNY Mellon), the IFA will direct the funds drawn to be deposited into the respective SRF Program Equity Grant Account.

For the Drinking Water Program, the IFA plans to begin making weekly capitalization grant draws on or after March 1, 2017. The FFY 2016 capitalization grant has funds currently available for draw.

For the Clean Water Program, the IFA plans to implement this process upon the award of the FFY 2017 capitalization grant, which is expected to be in the late spring or summer of calendar year 2017.

1