

ARPA/CWSRF Asset Management Grant Guidance Document October 2022

Through the available American Rescue Plan Act (ARPA) funding and the Clean Water State Revolving Fund (CWSRF), the New Hampshire Department of Environmental Services (NHDES) is currently offering *grant opportunities* for the development of an asset management program (AMP) for wastewater and/or stormwater assets.

ELIGIBILITY

STORMWATER- Grants for stormwater assets are limited, at this time, to a **one-time** program development eligibility. There is a **maximum of a \$30,000** grant for AMP development for stormwater assets.

WASTEWATER- Available grant eligibility for wastewater assets ranges from \$30,000 up to \$180,000 per community depending on the size and complexity of their wastewater systems, as determined by NHDES staff. For communities eligible for a maximum of \$30,000, both vertical assets (all pumping stations and wastewater treatment plant, if applicable) and horizontal assets (all piping, manholes, vents, drains, etc.) must be included in the AMP development work scope. Communities eligible for grant amounts greater than \$30,000 can either:

- Combine all vertical and horizontal assets into one AMP development project under one grant, or
- Divide the vertical and horizontal assets into separate AMP development projects under separate consecutive grants.

Eligibility of Costs: Grant disbursements for work directly related to AMP development, and included in preapproved work scopes, are eligible for grant funding. Expenses must meet the documentation requirements of the CWSRF program. The budget for software, equipment and contractor services must be clearly described in the work scope and budget. Typical expenses that may be incurred include, but are not limited to:

- Software purchases must be selected using a Qualifications Based Selection (QBS) process following current CWSRF procurement requirements.
- **Equipment purchases/rentals such as GPS units and tablets** must follow current CWSRF procurement requirements.
- Consulting fees consultants must be selected using the standard CWSRF QBS process for engineering services.
- CCTV/Pipe and Manhole Inspections and other related contractor services.

HOW TO APPLY

To be eligible for funding, a CWSRF pre-application must have been submitted by *June 1, 2022*. *After submitting a pre-application* and receiving a congratulations letter in the fall, the funding is reserved for your community if a grant application is submitted, and the subsequent requirements of the grant agreement are completed. The <u>application forms and instructions</u> will be available on the NHDES website. The grant applications are reviewed and processed using a rolling deadline and are due before **March 1, 2023**.

Complete grant applications will be reviewed and processed in the order they are received. **Work scopes,** schedules for completion of work, budgets and report phase engineering contracts must be pre-approved by **NHDES** prior to submitting the ARPA grant application and prior to initiating work. The additional steps that must be taken **PRIOR** to submitting the ARPA grant application. Full descriptions of these steps can be found in the congratulation letter.

- Attend an Informational Session.
- Authority to Accept Grants Funds.
- QBS Procurement Process (if applicable).
- Engineering Contract (if applicable).
- Work Scope Approval see Attachment A for more details.

ADDITIONAL INFORMATION

NHDES Involvement: The following NHDES coordination and oversight is required. At a minimum, NHDES *must* attend the:

- Kick off meeting.
- Level of Service workshop.
- A minimum of one training session.
- Wrap-up presentation to the utility management and decision makers.

NHDES staff will also be requesting periodic status updates from those doing the work. NHDES must also be notified in advance of other meetings and trainings relative to the project and may attend as time allows.

Required Deliverables: All AMPs, while having the same core elements from one community to the next, are community specific. NHDES encourages the community to use this funding to:

- Focus on developing a *complete community-specific "decision making tool"* that will help the community better manage its valuable water infrastructure assets.
- Improve communication with all stakeholder groups relative to the value of the assets owned and the services provided.

The following deliverables are required to be prepared for use by the community and must be submitted for review by NHDES and the community a *minimum of 60 days prior* to the wrap up presentation.

- A summary of key decision points made during the development of the AMP and other key
 information as described in each section below. The overall summary document will be the user
 manual developed for the community (community user manual) for their reference as they
 continue to use and expand on the AMP developed.
- Standard operating procedures (SOPs) including identification of specific staff positions that
 will be responsible for continuing use of the AMP. SOPs may be in written, video or another
 format. The format(s) used should be based on the needs of the community.
- GIS files (if applicable) developed for the AMP.

AMP Development Schedule: The AMP development work described above must be completed by the Completion Date listed in the grant agreement. The draft community user manual must be submitted to the community and to NHDES for review a minimum of 60 days prior to the wrap up presentation. Due to the nature of these grants, no schedule extensions can be accommodated. Disbursement requests may be submitted no more frequently than monthly throughout the grant period with the following milestones of the program development:

- Submission of draft deliverables to community/NHDES to review (maximum 75% disbursed).
- End of program development when everything is complete (remaining 25% disbursed).

All final disbursement requests must be dated prior to the Completion Date in the grant agreement to be approved for disbursement.

Questions/Contact Information:

For wastewater and stormwater projects/questions/approvals, contact: Eliza Styczynski at Eliza.J.Styczynski@des.nh.gov

For CWSRF Grant Administration questions, contact: Kathie Bourret at <u>Kathleen.Bourret@des.nh.gov</u>

For ARPA Grant Administration questions, contact: Sarah Ridyard, PE at Sarah.B.Ridyard@des.nh.gov

ATTACHMENT A - SCOPE DEVELOPMENT GUIDANCE

For an AMP to qualify for the grant funding, the development of the following **core elements** of an AMP needs to be clearly defined in the work scope and clearly described in the resulting community user manual. **Additional information and examples for each core element are included in the NHDES AMP Handbook and Toolkit.**

VISION STATEMENT and STAKEHOLDER GROUP IDENTIFICATION: Define a vision that describes what the community wishes to achieve through development and use of an AMP. The vision statement should identify and define all community stakeholder groups (both internal and external). When properly crafted, this community-specific vision statement will help communicate the purpose and overarching goals of what the AMP will do for the community and its various stakeholder groups. This should be accomplished as one of the first steps in the AMP development process. The community-specific vision statement and stakeholder group identification must be included in the community user manual.

ASSET INVENTORY: Create an asset inventory, including a naming convention that makes sense for the specific community. The asset inventory should include each asset name, location and all pertinent information known about each asset.

- In the community user manual include, at a minimum:
 - a summary of software selection process (what factors were included in the QBS), or a statement to why software was determined to be unnecessary at this time;
 - key notes relative to asset inventory, such as summarizing the thought process for determining the naming convention for assets; and
 - a specific list of assets not yet included in the asset inventory, such as manholes that have not yet been located and a plan and schedule to add those missing assets.

LEVEL OF SERVICE (LOS) WORKSHOP: Using a workshop approach, develop a defined LOS. The workshop should include input from stakeholder groups as identified during the vision statement development process, and supporting input from the consultant (if applicable). Participation in the workshop by outside stakeholders is strongly encouraged. Many communities have found that a balanced scorecard type matrix is helpful in developing and using LOS, as well as evaluating progress. LOS goals need to be specific, measurable, achievable, relevant, and timely (SMART).

- In the community user manual include, at a minimum:
 - the LOS goals identified by the community;
 - o identification and description of all stakeholder groups;
 - o the review frequency for the LOS goal attainment; and
 - o the process to evaluate attainment with LOS goals and to set new goals.

The LOS workshop should be conducted *within the first quarter* of the AMP timeline. The LOS goals should also be reviewed and revised by the community during the review of the draft community user manual based on knowledge and understanding gained during the AMP development process.

PRIORITIZATION OF ASSETS: Prioritize assets based on condition assessment and criticality. Many communities have found that a risk assessment type matrix comparing likelihood of failure vs. consequence of failure is an effective and useful tool for helping to prioritize assets and to visualize the state of the community's assets.

- In the community user manual, include:
 - prioritization method used;
 - the checklists and SOPs for determining and updating condition assessments of inventoried assets;

- criteria and SOPs needed for the community to update the prioritization and condition assessments going forward;
- o a graphical representation of the results for staff to use in reporting to management; and
- o an SOP for staff updating of the graphical representation.

LIFE CYCLE COST ANALYSIS (LCCA): Analyze life cycle costs of each critical asset including capital costs, operating costs (including energy costs for all vertical assets), maintenance costs for the life of the assets, and final disposal costs for the assets.

- In the community user manual, include a description of:
 - how realistic useful lives were determined for each critical asset and how remaining useful lives were estimated;
 - the LCCA completed to date;
 - how the LCCA will be updated as additional information becomes available going forward;
 and
 - how the LCCA will be used for cost effective equipment selection in the future.
- An SOP should be included with training for staff on how to conduct LCCA for other equipment in the future.

FUNDING STRATEGY: Identify a funding strategy for asset maintenance and replacement, showing the need for increased revenue, or justification of adequate revenue, for the long-term management of the assets. This funding strategy needs to move the community toward being able to identify the true cost of providing the services of collecting and treating wastewater and/or the cost of properly managing stormwater.

- In the community user manual include a description of:
 - the funding strategy;
 - the revenue needed for long-term sustainable management and operation of the wastewater and/or stormwater system;
 - o additional data that is needed to fully understand the cost of providing the wastewater and/or stormwater services; and
 - o recommendations, including examples, for collecting the additional data needed.

IMPLEMENTATION PLAN: Develop an implementation plan that explains how the community will continue to maintain and use the AMP. The implementation plan also needs to include a description of how the community will incorporate energy and water conservation into day-to-day operations. This implementation plan is critical to the continuation of using and adapting the AMP to meet the stakeholder's needs.

- In the community user manual include:
 - o a detailed description of the implementation plan;
 - standard operating procedures for reference by staff; and
 - o a description of staff positions and responsibilities relative to implementing and using the AMP on an ongoing basis.

COMMUNICATION PLAN: Prepare a communication plan with a time frame for completion of deliverables to inform stakeholders about the AMP and its capabilities. This communication plan will identify the most effective methods of communicating with each stakeholder group identified during the development of the community's vision statement.

- In the community user manual include:
 - o a detailed description of the communication plan with timelines for deliverables;
 - o a description of the recommended communication method for each stakeholder group;
 - o a proposed frequency for communication with each stakeholder group; and
 - o an example communication format for each stakeholder group.

STAFF TRAINING: Conduct hands-on training for all staff who will be responsible for collecting and using data associated with the AMP. The AMP development schedule must allow for adequate and reasonable time for the utility operators to use the AMP and return to the consultant with questions, changes, or clarification.

- In the community user manual include:
 - a detailed description of training conducted as part of the AMP development to enable the utility operators to successfully continue using the AMP;
 - a list of training tools available to the community for additional/continued training;
 - videos/written SOPs for key tasks for staff reference/training updates as needed as part of the operator training;
 - o a detailed description of the training completed during the AMP development, including staff attendance.

WRAP-UP PRESENTATION: The wrap-up meeting must include a final presentation of the AMP development to the utility and community management at a meeting open to the public. NHDES strongly encourages the utility staff responsible for implementing and continuing the AMP work to be the co-presenter with the consultant to demonstrate their understanding and buy-in to the AMP. Co-presenting with the consultant and utility staff also helps to confirm that an adequate level of training has been provided by the consultant. Prior to the wrap up presentation, submit an electronic copy of the presentation to NHDES.