

## City of Stevenson

Leana Kinley, City Administrator
Phone (509)427-5970
FAX (509) 427-8202
7121 E Loop Road, PO Box 371
Stevenson, Washington 98648
To: City Council
From: Leana Kinley, City Administrator
RE: ARPA Funding
Meeting Date: January 20, 2022

## Executive Summary:

The City will receive $\$ 447,354$ in American Recovery Plan Act funding with specific areas in which to spend it. We have until the end of 2024 to obligate the funds, and until the end of 2026 to spend them. This is a continuation of the discussions held on June $17^{\text {th }}$, July $15^{\text {th }}$ and October $21^{\text {st }}$ of 2021.

## Overview of Items:

Proposed Projects based on prior meetings are:

| Lead Agency | Project | Cost Estimate |
| :--- | :--- | :--- |
| City | School Street Waterline Replacement | $\$ 375,000$ |
| City | Vactor Truck | $\$ 150,000$ |
| City | Main D Extension | $\$ 140,000$ |
| City | Wastewater Treatment Plant Project | $\$ 447,354$ |
| SDA | Bricks \& Clicks | $\$ 20,000$ |
| SDA | Façade Grant Program | $\$ 50,000$ |
| SDA | Blade Sign Micro Grants | $\$ 10,000$ |
| SDA | Entrepreneur/Co-working Hub | $\$ 10,000-\$ 50,000$ |
| SDA | Streatery |  |
| City | Broadband |  |
| City | Homeless Housing/Shelter |  |

Council will discuss and determine if this is the final list to collect additional project data and solicit input from the community. From this decision point, one proposed strategy is as follows:

- Staff prepares a summary of each project of no more than a page and includes projected impacts (rate impacts, revenue impacts, etc.)
- Project information is posted to City website and a short presentation is made
- Input is taken through a Survey Monkey survey
- A Public Hearing is held at a regular council meeting
- Additional workshops or community meetings held to gather input
- The results are reported to council for a final decision


## Action Needed:

Approve a slate of proposed projects to move forward with.
Optional action-to approve a community engagement plan/process for public input.

