



# Example Uses of Funds

## Support Public Health Response

- **Services to contain and mitigate the spread of COVID-19**, including vaccination, medical expenses, testing, contact tracing, quarantine costs, capacity enhancements, and many related activities
- **Behavioral healthcare services**, including mental health or substance misuse treatment, crisis intervention, and related services
- **Payroll and covered benefits** for public health, healthcare, human services, and public safety staff to the extent that they work on the COVID-19 response

## Replace Public Sector Revenue Loss

- **Ensure continuity of vital government services** by filling budget shortfalls
- **Revenue loss is calculated** relative to the expected trend, beginning with the last full fiscal year pre-pandemic and adjusted annually for growth
- **Recipients may re-calculate revenue loss** at multiple points during the program, supporting those entities that experience revenue loss with a lag

## Water & Sewer Infrastructure

- **Includes improvements to infrastructure**, such as building or upgrading facilities and transmission, distribution, and storage systems
- **Eligible uses aligned to Environmental Protection Agency project categories** for the Clean Water State Revolving Fund and Drinking Water State Revolving Fund

## Equity-Focused Services

- **Additional flexibility for the hardest-hit communities and families** to address health disparities, invest in housing, address educational disparities, and promote healthy childhood environments
- **Broadly applicable** to Qualified Census Tracts, other disproportionately impacted areas, and when provided by Tribal governments

## Address Negative Economic Impacts

- **Deliver assistance to workers and families**, including support for unemployed workers, aid to households, and survivor's benefits for families of COVID-19 victims
- **Support small businesses** with loans, grants, in-kind assistance, and counseling programs
- **Speed the recovery of impacted industries**, including the tourism, travel, and hospitality sectors
- **Rebuild public sector capacity** by rehiring staff, replenishing state unemployment insurance funds, and implementing economic relief programs

## Premium Pay for Essential Workers

- **Provide premium pay to essential workers**, both directly and through grants to third-party employers
- **Prioritize low- and moderate-income workers**, who face the greatest mismatch between employment-related health risks and compensation
- **Key sectors include** healthcare, grocery and food services, education, childcare, sanitation, and transit
- **Must be fully additive** to a worker's wages

## Broadband Infrastructure

- **Focus on households and businesses** without access to broadband and those with connections that do not provide minimally acceptable speeds
- **Fund projects that deliver reliable service** with minimum 100 Mbps download / 100 Mbps upload speeds unless impracticable
- **Complement broadband investments** made through the Capital Projects Fund

## Ineligible Uses

- **Changes that reduce net tax revenue** must not be offset with American Rescue Plan funds
- **Extraordinary payments into a pension fund** are a prohibited use of this funding
- **Other restrictions apply** to eligible uses

The examples listed in this document are non-exhaustive, do not describe all terms and conditions associated with the use of this funding, and do not describe all the restrictions on use that may apply. The U.S. Department of the Treasury provides this document, the State and Local contact channels, and other resources for informational purposes. Although efforts have been made to ensure the accuracy of the information provided, the information is subject to change or correction. Any Coronavirus State and Local Fiscal Recovery Funds received will be subject to the terms and conditions of the agreement entered into by Treasury and the respective jurisdiction, which shall incorporate the provisions of the Interim Final Rule and/or Final Rule that implements this program.