# NOTICE OF JOINT CITY COUNCIL AND PLANNING COMMISSION WORKSHOP

The City Council of the City of King City & Planning Commission will hold a Joint Work Session at 6 P.M., Wednesday, August 4<sup>th,</sup> 2021 at the in-person at City Hall, 15300 SW 11 6th Ave, King City, Oregon 97224.

Members of the public are invited to attend the workshop.

#### AGENDA

No public comment will be taken at the meeting. No action will be taken at this meeting. The City of King City Council and Planning Commission will be meeting in a Workshop for the purpose of holding a general discussion on the agenda items listed below.

Agenda Item 1. Introduction

Agenda Item 2. American Rescue Plan Act Funding

Agenda Item 3. Gas Tax - Community Survey - Road Maintenance Funding

Agenda Item 4. 116<sup>th</sup> Ave – Street Parking Issues

No public comment will be taken at the meeting. No action will be taken at this meeting.

Certification of Publication: The City Council Agenda for the meeting of August 4<sup>th</sup>, 2021, was posted to the City website, e-mial and posted at City Hall on Wednesday, July 28<sup>th</sup>, 2021. Ronnie Smith – City Recorder

#### **NEXT MEETING**

AUGUST 18, 2021, REGULAR MEETING COUNIL MEETING AUGEST 25, 2021 PLANNING COMMISSION MEETING

The meeting location is accessible to persons with disabilities. A request for an interpreter for the hearing impaired or other accommodations for persons with disabilities should be made at least 48 hours in advance of the meeting to Ronnie Smith, City Recorder, 503-639-4082.

# **NLCDELIVERS**

May 21, 2021

### Coronavirus Local Fiscal Recovery Funds Guidance:

#### **Prohibited Expenditures**

On May 10, the U.S. Treasury released an Interim Final Rule to provide guidance on cities, states and tribal governments can spend funds allocated to them by the American Rescue Plan Act ("ARPA"). The guidance is effective immediately and summarizes the prohibited uses of the funds.

In Sections 602(c)(1) and 603(c)(1) of ARPA, Congress provided four eligible uses of funds:

- a) To respond to the public health emergency or its negative economic impacts, including assistance to households, small businesses, and nonprofits, or aid to impacted industries such as tourism, travel, and hospitality;
- b) To respond to workers performing essential work during the COVID-19 public health emergency by providing premium pay to eligible workers;
- c) For the provision of government services to the extent of the reduction in revenue due to the COVID-19 public health emergency relative to revenues collected in the most recent full fiscal year prior to the emergency; and
- d) To make necessary investments in water, sewer, or broadband infrastructure.1

In general, any use of ARPA funds outside of these categories is prohibited. ARPA also includes explicit prohibitions on how the funds can be used. The prohibitions include:

- a) Depositing funds into any pension fund.
- b) Using funds to directly or indirectly offset a reduction in the net tax revenue of [the] State or territory resulting from a change in law, regulation, or administrative interpretation.

<sup>&</sup>lt;sup>1</sup> Interim Final Rule: Coronavirus State and Local Fiscal Recovery Funds, U.S. Department of Treasury (hereinafter





#### **#NLCDelivers**

The Treasury Guidance provides additional clarifications on these prohibitions as summarized below. Despite these prohibitions, a City still has significant flexibility with how it spends the ARPA funds. The Treasury Guidance provides flexibility to use funds for programs and projects that are not expressly described in the Guidance, provided that it responds to the negative economic impacts of the COVID-19 public health emergency, and/or is designed to address an economic harm resulting from or exacerbated by the public health emergency.<sup>2</sup>

#### **Spending on Projects Outside ARPA Timelines**

The Guidance sets parameters on when funds can be used. The funds may be used for any allowed purpose starting on March 3, 2021, and must be encumbered by December 31, 2024. Funds that were encumbered during this period must be spent by December 31, 2026.<sup>3</sup> Use of funds for projets outside of these dates is prohibited. Funds not spent by the end of 2026 must be returned to the federal government.<sup>4</sup>

#### **Pensions**

Sections 602(c)(2)(B) and 603(c)(2) prohibit any recipient, including cities, non-entitlement units of government, and counties, from using Fiscal Recovery Funds for deposit into any pension fund. The prohibition is aimed at preventing cities from using the ARPA funds to make up deficits in their public employee pension funds that may be unrelated to the Pandemic.

Treasury interprets "deposit" to mean an "extraordinary payment into a pension fund for the purpose of reducing an accrued, unfunded liability."<sup>5</sup> The Rule sets forth two criteria which preclude a payment as eligible assistance. A payment is not allowed into a pension fund if:

- 1. the payment reduces a liability incurred prior to the start of the COVID-19 public health emergency, and
- 2. the payment occurs outside the recipient's regular timing for making such payments.

"Deposit" and "payroll contribution" are separate payments. A "payroll contribution" is when an employer makes "payments into pension funds on regular intervals, with contribution amounts based on a predetermined percentage of employees' wages and salaries." Payroll contributions are not prohibited, and are anticipated if they are made as part of an employee's premium pay otherwise authorized under ARPA.

<sup>&</sup>lt;sup>2</sup> Treasury Guidance 11.

<sup>&</sup>lt;sup>3</sup> Treasury Guidance 122.

<sup>&</sup>lt;sup>4</sup> Treasury Guidance 122.

<sup>&</sup>lt;sup>5</sup> Treasury Guidance 71.

<sup>&</sup>lt;sup>6</sup> Ibid.

<sup>&</sup>lt;sup>7</sup> *Ibid*..

#### Infrastructure that does not meet ARPA Criteria

Not all eligible infrastructure projects are within the scope of the infrastructure investment category. Funding for infrastructure projects may be related to water, sewer, broadband or respond to a "specific pandemic public health need."<sup>8</sup>

Water and sewer projects are allowed if they would otherwise qualify for funding under the Clean Water Act and Safe Drinking Water Act state revolving fund programs.<sup>9</sup> These programs are broad and will capture a variety of different types of drinking water and water quality projects. However, the Treasury Guidance provides more specific criteria for broadband projects. For example, the Guidance states that broadband projects must target underserved areas.<sup>10</sup> Cities will need to make sure that their broadband projects meet the requirements in the Guidance or risk losing funding.

#### Rainy Day Funds, Financial Reserves, and Outstanding Debt

Funds may not be used for rainy day funds, financial reserves, or funds of a similar nature. Treasury deemed these funds to be ineligible because contributions "would not address these needs or respond to the COVID-19 public health emergency but would rather constitute savings for future spending needs." <sup>11</sup>

Funds cannot be used for the payment of interest or principal on outstanding debt instruments. This includes short-term revenue or tax anticipation notes, or other debt service costs.<sup>12</sup>

#### Settlements, Judgements, Consent Decrees

Payments required from a settlement agreement, judgment, consent decree, or judicially confirmed debt restructuring plan in a judicial, administrative, or regulatory proceeding are not considered eligible uses of the funds. The exception to this is if "the judgment or settlement requires the provision of services that would respond to the COVID-19 public health emergency. That is, satisfaction of a settlement or judgment would not itself respond to COVID-19 with respect to the public health emergency or its negative economic impacts, unless the settlement requires the provision of services or aid that did directly respond to [those] needs."<sup>13</sup>

#### **Non-essential Workers**

ARPA allows cities to give Premium Pay to their essential workers. A worker is not considered to be engaged in essential work if the employee performed telework from a residence, which would exclude them from premium pay.<sup>14</sup> Payments to workers who do not meet these criteria are not authorized under ARPA (but of course can be made with a City's other funds).

<sup>&</sup>lt;sup>8</sup> Treasury Guidance 37.

<sup>&</sup>lt;sup>9</sup> Treasury Guidance 56.

<sup>&</sup>lt;sup>10</sup> Treasury Guidance 67.

<sup>&</sup>lt;sup>11</sup> Treasury Guidance 38.

<sup>&</sup>lt;sup>12</sup> Treasury Guidance 54.

<sup>&</sup>lt;sup>13</sup> Treasury Guidance 38.

<sup>&</sup>lt;sup>14</sup> Treasury Guidance 42.

#### **#NLCDelivers**

#### **Limits to Revenue Losses**

Treasury is using the Census Bureau's definition of "general revenue from own sources" As the method of measuring whether a city had lost revenue. The Guidance does not allow a city to use refunds and other correcting transactions, proceeds from issuance of debt or the sale of investments, and agency or private trust transactions are excluded from the eligible use of funds. Revenue generated by utilities and insurance trusts is also excluded.

#### **Federal Matching Requirements**

Funding from the Fiscal Recovery Funds may not be used as a non-Federal match for other Federal programs whose statute or regulations bar the use of Federal funds to meet matching requirements.<sup>16</sup>

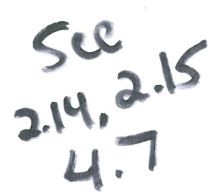
Note: This summary has been prepared by Best, Best & Krieger LLP

If you have general questions about the Coronavirus State and Local Fiscal Recovery Funds, please email the U.S. Department of Treasury at <a href="SLFRP@treasury.gov">SLFRP@treasury.gov</a> or call 844-529-9527.

The information contained here is not legal advice. It will be subject to change based on updates from the U.S. Department of the Treasury, and any recipients should confirm applicability to their specific situation.

<sup>&</sup>lt;sup>15</sup> Treasury Guidance 49.

<sup>&</sup>lt;sup>16</sup> Treasury Guidance 86.



#### Coronavirus State and Local Fiscal Recovery Funds

#### **Frequently Asked Questions**

#### **AS OF JULY 19, 2021**

This document contains answers to frequently asked questions regarding the Coronavirus State and Local Fiscal Recovery Funds (CSFRF / CLFRF, or Fiscal Recovery Funds). Treasury will be updating this document periodically in response to questions received from stakeholders. Recipients and stakeholders should consult the <a href="Interim Final Rule">Interim Final Rule</a> for additional information.

- For overall information about the program, including information on requesting funding, please see <a href="https://home.treasury.gov/policy-issues/coronavirus/assistance-for-state-local-and-tribal-governments">https://home.treasury.gov/policy-issues/coronavirus/assistance-for-state-local-and-tribal-governments</a>
- For general questions about CSFRF / CLFRF, please email SLFRP@treasury.gov
- Treasury is seeking comment on all aspects of the Interim Final Rule. Stakeholders are encouraged to submit comments electronically through the Federal eRulemaking Portal (<a href="https://www.regulations.gov/document/TREAS-DO-2021-0008-0002">https://www.regulations.gov/document/TREAS-DO-2021-0008-0002</a>) on or before July 16, 2021. Please be advised that comments received will be part of the public record and subject to public disclosure. Do not disclose any information in your comment or supporting materials that you consider confidential or inappropriate for public disclosure.

Questions added 5/27/21: 1.5, 1.6, 2.13, 2.14, 2.15, 3.9, 4.5, 4.6, 10.3, 10.4 (noted with "[5/27]")

Questions added 6/8/21: 2.16, 3.10, 3.11, 3.12, 4.7, 6.7, 8.2, 9.4, 9.5, 10.5 (noted with "[6/8]")

Questions added 6/17/21: 6.8, 6.9, 6.10, 6.11 (noted with "[6/17]")

Questions added 6/23/21: 1.7, 2.17, 2.18, 2.19, 2.20, 3.1 (appendix), 3.13, 4.8, 6.12 (noted with "[6/23]")

Question added 6/24/21: 2.21 (noted with "[6/24]")

Questions added 7/14/21: 1.8, 3.14, 3.15, 4.9, 4.10, 4.11, 4.12, 6.13, 6.14, 6.15, 6.16, 6.17, 10.3 updated (noted with "[7/14]")

Answers to frequently asked questions on distribution of funds to non-entitlement units of local government (NEUs) can be found in this <u>FAQ supplement</u>, which is regularly updated.

#### 1. Eligibility and Allocations

#### 1.1. Which governments are eligible for funds?

The following governments are eligible:

- States and the District of Columbia
- Territories
- Tribal governments
- Counties
- Metropolitan cities
- Non-entitlement units, or smaller local governments

#### 1.2. Which governments receive funds directly from Treasury?

Treasury will distribute funds directly to each eligible state, territory, metropolitan city, county, or Tribal government. Smaller local governments that are classified as non-entitlement units will receive funds through their applicable state government.

#### 1.3. Are special-purpose units of government eligible to receive funds?

Special-purpose units of local government will not receive funding allocations; however, a state, territory, local, or Tribal government may transfer funds to a special-purpose unit of government. Special-purpose districts perform specific functions in the community, such as fire, water, sewer or mosquito abatement districts.

## 1.4. How are funds being allocated to Tribal governments, and how will Tribal governments find out their allocation amounts?<sup>1</sup>

\$20 billion of Fiscal Recovery Funds was reserved for Tribal governments. The American Rescue Plan Act specifies that \$1 billion will be allocated evenly to all eligible Tribal governments. The remaining \$19 billion will be distributed using an allocation methodology based on enrollment and employment.

There will be two payments to Tribal governments. Each Tribal government's first payment will include (i) an amount in respect of the \$1 billion allocation that is to be divided equally among eligible Tribal governments and (ii) each Tribal government's pro rata share of the Enrollment Allocation. Tribal governments will be notified of their allocation amount and delivery of payment 4-5 days after completing request for funds in the Treasury Submission Portal. The deadline to make the initial request for funds is June 21, 2021.

The second payment will include a Tribal government's pro rata share of the Employment Allocation. There is a \$1,000,000 minimum employment allocation for Tribal governments. In late-June, Tribal governments will receive an email notification to re-enter the Treasury Submission Portal to confirm or amend their 2019 employment numbers that were submitted to the Department of the Treasury for the CARES Act's Coronavirus Relief Fund. To receive an Employment Allocation, including the minimum employment allocation, Tribal governments must confirm employment numbers by July

<sup>&</sup>lt;sup>1</sup> The answer to this question was updated on July 19, 2021.

23, 2021. Treasury will calculate employment allocations for those Tribal governments that confirmed or submitted amended employment numbers by the deadline. In August, Treasury will communicate to Tribal governments the amount of their portion of the Employment Allocation and the anticipated date for the second payment.

## 1.5. My county is a unit of general local government with population under 50,000. Will my county receive funds directly from Treasury? [5/27]

Yes. All counties that are units of general local government will receive funds directly from Treasury and should apply via the <u>online portal</u>. The list of county allocations is available <u>here</u>.

### 1.6. My local government expected to be classified as a non-entitlement unit. Instead, it was classified as a metropolitan city. Why? [5/27]

The American Rescue Plan Act defines, for purposes of the Coronavirus Local Fiscal Recovery Fund (CLFRF), metropolitan cities to include those that are currently metropolitan cities under the Community Development Block Grant (CDBG) program but also those cities that relinquish or defer their status as a metropolitan city for purposes of the CDBG program. This would include, by way of example, cities that are principal cities of their metropolitan statistical area, even if their population is less than 50,000. In other words, a city that is eligible to be a metropolitan city under the CDBG program is eligible as a metropolitan city under the CLFRF, regardless of how that city has elected to participate in the CDBG program.

Unofficial allocation estimates produced by other organizations may have classified certain local governments as non-entitlement units of local government. However, based on the statutory definitions, some of these local governments should have been classified as metropolitan cities.

### 1.7. In order to receive and use Fiscal Recovery Funds, must a recipient government maintain a declaration of emergency relating to COVID-19? [6/23]

No. Neither the statute establishing the CSFRF/CLFRF nor the Interim Final Rule requires recipients to maintain a local declaration of emergency relating to COVID-19.

#### 1.8. Can non-profit or private organizations receive funds? If so, how? [7/14]

Yes. Under section 602(c)(3) of the Social Security Act, a State, territory, or Tribal government may transfer funds to a "private nonprofit organization . . . , a Tribal organization . . . , a public benefit corporation involved in the transportation of passengers or cargo, or a special-purpose unit of State or local government." Similarly, section 603(c)(3) authorizes a local government to transfer funds to the same entities (other than Tribal organizations). The Interim Final Rule clarifies that the lists of transferees in sections 602(c)(3) and 603(c)(3) are not exclusive, and recipients may transfer funds to constituent units of government or private entities beyond those

specified in the statute. A transferee receiving a transfer from a recipient under sections 602(c)(3) and 603(c)(3) will be considered to be a subrecipient and will be expected to comply with all subrecipient reporting requirements.

The ARPA does not authorize Treasury to provide CSFRF/CLFRF funds directly to non-profit or private organizations. Thus, non-profit or private organizations should seek funds from CSFRF/CLFRF recipient(s) in their jurisdiction (e.g., a State, local, territorial, or Tribal government).

# 2. Eligible Uses – Responding to the Public Health Emergency / Negative Economic Impacts

# 2.1. What types of COVID-19 response, mitigation, and prevention activities are eligible?

A broad range of services are needed to contain COVID-19 and are eligible uses, including vaccination programs; medical care; testing; contact tracing; support for isolation or quarantine; supports for vulnerable populations to access medical or public health services; public health surveillance (e.g., monitoring case trends, genomic sequencing for variants); enforcement of public health orders; public communication efforts; enhancement to health care capacity, including through alternative care facilities; purchases of personal protective equipment; support for prevention, mitigation, or other services in congregate living facilities (e.g., nursing homes, incarceration settings, homeless shelters, group living facilities) and other key settings like schools; ventilation improvements in congregate settings, health care settings, or other key locations; enhancement of public health data systems; and other public health responses. Capital investments in public facilities to meet pandemic operational needs are also eligible, such as physical plant improvements to public hospitals and health clinics or adaptations to public buildings to implement COVID-19 mitigation tactics.

# 2.2. If a use of funds was allowable under the Coronavirus Relief Fund (CRF) to respond to the public health emergency, may recipients presume it is also allowable under CSFRF/CLFRF?

Generally, funding uses eligible under CRF as a response to the direct public health impacts of COVID-19 will continue to be eligible under CSFRF/CLFRF, with the following two exceptions: (1) the standard for eligibility of public health and safety payrolls has been updated; and (2) expenses related to the issuance of tax-anticipation notes are not an eligible funding use.

2.3. If a use of funds is not explicitly permitted in the Interim Final Rule as a response to the public health emergency and its negative economic impacts, does that mean it is prohibited?

The Interim Final Rule contains a non-exclusive list of programs or services that may be funded as responding to COVID-19 or the negative economic impacts of the COVID-19 public health emergency, along with considerations for evaluating other potential uses of Fiscal Recovery Funds not explicitly listed. The Interim Final Rule also provides flexibility for recipients to use Fiscal Recovery Funds for programs or services that are not identified on these non-exclusive lists but which meet the objectives of section 602(c)(1)(A) or 603(c)(1)(A) by responding to the COVID-19 public health emergency with respect to COVID-19 or its negative economic impacts.

## 2.4. May recipients use funds to respond to the public health emergency and its negative economic impacts by replenishing state unemployment funds?

Consistent with the approach taken in the CRF, recipients may make deposits into the state account of the Unemployment Trust Fund up to the level needed to restore the prepandemic balances of such account as of January 27, 2020, or to pay back advances received for the payment of benefits between January 27, 2020 and the date when the Interim Final Rule is published in the Federal Register.

# 2.5. What types of services are eligible as responses to the negative economic impacts of the pandemic?

Eligible uses in this category include assistance to households; small businesses and non-profits; and aid to impacted industries.

Assistance to households includes, but is not limited to: food assistance; rent, mortgage, or utility assistance; counseling and legal aid to prevent eviction or homelessness; cash assistance; emergency assistance for burials, home repairs, weatherization, or other needs; internet access or digital literacy assistance; or job training to address negative economic or public health impacts experienced due to a worker's occupation or level of training.

Assistance to small business and non-profits includes, but is not limited to:

- loans or grants to mitigate financial hardship such as declines in revenues or impacts of periods of business closure, for example by supporting payroll and benefits costs, costs to retain employees, mortgage, rent, or utilities costs, and other operating costs;
- Loans, grants, or in-kind assistance to implement COVID-19 prevention or mitigation tactics, such as physical plant changes to enable social distancing, enhanced cleaning efforts, barriers or partitions, or COVID-19 vaccination, testing, or contact tracing programs; and
- Technical assistance, counseling, or other services to assist with business planning needs

# 2.6. May recipients use funds to respond to the public health emergency and its negative economic impacts by providing direct cash transfers to households?

Yes, provided the recipient considers whether, and the extent to which, the household has experienced a negative economic impact from the pandemic. Additionally, cash transfers must be reasonably proportional to the negative economic impact they are intended to address. Cash transfers grossly in excess of the amount needed to address the negative economic impact identified by the recipient would not be considered to be a response to the COVID-19 public health emergency or its negative impacts. In particular, when considering appropriate size of permissible cash transfers made in response to the COVID-19 public health emergency, state, local, territorial, and Tribal governments may consider and take guidance from the per person amounts previously provided by the federal government in response to the COVID crisis.

# 2.7. May funds be used to reimburse recipients for costs incurred by state and local governments in responding to the public health emergency and its negative economic impacts prior to passage of the American Rescue Plan?

Use of Fiscal Recovery Funds is generally forward looking. The Interim Final Rule permits funds to be used to cover costs incurred beginning on March 3, 2021.

# 2.8. May recipients use funds for general economic development or workforce development?

Generally, not. Recipients must demonstrate that funding uses directly address a negative economic impact of the COVID-19 public health emergency, including funds used for economic or workforce development. For example, job training for unemployed workers may be used to address negative economic impacts of the public health emergency and be eligible.

#### 2.9. How can recipients use funds to assist the travel, tourism, and hospitality industries?

Aid provided to tourism, travel, and hospitality industries should respond to the negative economic impacts of the pandemic. For example, a recipient may provide aid to support safe reopening of businesses in the tourism, travel and hospitality industries and to districts that were closed during the COVID-19 public health emergency, as well as aid a planned expansion or upgrade of tourism, travel and hospitality facilities delayed due to the pandemic.

Tribal development districts are considered the commercial centers for tribal hospitality, gaming, tourism and entertainment industries.

# 2.10. May recipients use funds to assist impacted industries other than travel, tourism, and hospitality?

Yes, provided that recipients consider the extent of the impact in such industries as compared to tourism, travel, and hospitality, the industries enumerated in the statute. For example, nationwide the leisure and hospitality industry has experienced an

approximately 17 percent decline in employment and 24 percent decline in revenue, on net, due to the COVID-19 public health emergency. Recipients should also consider whether impacts were due to the COVID-19 pandemic, as opposed to longer-term economic or industrial trends unrelated to the pandemic.

Recipients should maintain records to support their assessment of how businesses or business districts receiving assistance were affected by the negative economic impacts of the pandemic and how the aid provided responds to these impacts.

### 2.11. How does the Interim Final Rule help address the disparate impact of COVID-19 on certain populations and geographies?

In recognition of the disproportionate impacts of the COVID-19 virus on health and economic outcomes in low-income and Native American communities, the Interim Final Rule identifies a broader range of services and programs that are considered to be in response to the public health emergency when provided in these communities. Specifically, Treasury will presume that certain types of services are eligible uses when provided in a Qualified Census Tract (QCT), to families living in QCTs, or when these services are provided by Tribal governments.

Recipients may also provide these services to other populations, households, or geographic areas disproportionately impacted by the pandemic. In identifying these disproportionately-impacted communities, recipients should be able to support their determination for how the pandemic disproportionately impacted the populations, households, or geographic areas to be served.

#### Eligible services include:

- Addressing health disparities and the social determinants of health, including: community health workers, public benefits navigators, remediation of lead paint or other lead hazards, and community violence intervention programs;
- Building stronger neighborhoods and communities, including: supportive housing and other services for individuals experiencing homelessness, development of affordable housing, and housing vouchers and assistance relocating to neighborhoods with higher levels of economic opportunity;
- Addressing educational disparities exacerbated by COVID-19, including: early learning services, increasing resources for high-poverty school districts, educational services like tutoring or afterschool programs, and supports for students' social, emotional, and mental health needs; and
- Promoting healthy childhood environments, including: child care, home visiting
  programs for families with young children, and enhanced services for child
  welfare-involved families and foster youth.

2.12. May recipients use funds to pay for vaccine incentive programs (e.g., cash or in-kind transfers, lottery programs, or other incentives for individuals who get vaccinated)?

Yes. Under the Interim Final Rule, recipients may use Coronavirus State and Local Fiscal Recovery Funds to respond to the COVID-19 public health emergency, including expenses related to COVID-19 vaccination programs. See 31 CFR 35.6(b)(1)(i). Programs that provide incentives reasonably expected to increase the number of people who choose to get vaccinated, or that motivate people to get vaccinated sooner than they otherwise would have, are an allowable use of funds so long as such costs are reasonably proportional to the expected public health benefit.

2.13. May recipients use funds to pay "back to work incentives" (e.g., cash payments for newly employed workers after a certain period of time on the job)? [5/27]

Yes. Under the Interim Final Rule, recipients may use Coronavirus State and Local Fiscal Recovery Funds to provide assistance to unemployed workers. See 31 CFR 35.6(b)(4). This assistance can include job training or other efforts to accelerate rehiring and thus reduce unemployment, such as childcare assistance, assistance with transportation to and from a jobsite or interview, and incentives for newly employed workers.



2.14. The Coronavirus Relief Fund (CRF) included as an eligible use: "Payroll expenses for public safety, public health, health care, human services, and similar employees whose services are substantially dedicated to mitigating or responding to the COVID-19 public health emergency." What has changed in CSFRF/CLFRF, and what type of documentation is required under CSFRF/CLFRF? [5/27]

Many of the expenses authorized under the Coronavirus Relief Fund are also eligible uses under the CSFRF/CLFRF. However, in the case of payroll expenses for public safety, public health, health care, human services, and similar employees (hereafter, public health and safety staff), the CSFRF/CLFRF does differ from the CRF. This change reflects the differences between the ARPA and CARES Act and recognizes that the response to the COVID-19 public health emergency has changed and will continue to change over time. In particular, funds may be used for payroll and covered benefits expenses for public safety, public health, health care, human services, and similar employees, including first responders, to the extent that the employee's time that is dedicated to responding to the COVID-19 public health emergency.

For administrative convenience, the recipient may consider a public health and safety employee to be entirely devoted to mitigating or responding to the COVID-19 public health emergency, and therefore fully covered, if the employee, or his or her operating unit or division, is primarily dedicated (e.g., more than half of the employee's time is dedicated) to responding to the COVID-19 public health emergency.

Recipients may use presumptions for assessing whether an employee, division, or operating unit is primarily dedicated to COVID-19 response. The recipient should

maintain records to support its assessment, such as payroll records, attestations from supervisors or staff, or regular work product or correspondence demonstrating work on the COVID-19 response. Recipients need not routinely track staff hours. Recipients should periodically reassess their determinations.

2.15. What staff are included in "public safety, public health, health care, human services, and similar employees"? Would this include, for example, 911 operators, morgue staff, medical examiner staff, or EMS staff? [5/27]

As discussed in the Interim Final Rule, funds may be used for payroll and covered benefits expenses for public safety, public health, health care, human services, and similar employees, for the portion of the employee's time that is dedicated to responding to the COVID-19 public health emergency.

Public safety employees would include police officers (including state police officers), sheriffs and deputy sheriffs, firefighters, emergency medical responders, correctional and detention officers, and those who directly support such employees such as dispatchers and supervisory personnel. Public health employees would include employees involved in providing medical and other health services to patients and supervisory personnel, including medical staff assigned to schools, prisons, and other such institutions, and other support services essential for patient care (e.g., laboratory technicians, medical examiner or morgue staff) as well as employees of public health departments directly engaged in matters related to public health and related supervisory personnel. Human services staff include employees providing or administering social services; public benefits; child welfare services; and child, elder, or family care, as well as others.

#### 2.16. May recipients use funds to establish a public jobs program? [6/8]

Yes. The Interim Final Rule permits a broad range of services to unemployed or underemployed workers and other individuals that suffered negative economic impacts from the pandemic. That can include public jobs programs, subsidized employment, combined education and on-the-job training programs, or job training to accelerate rehiring or address negative economic or public health impacts experienced due to a worker's occupation or level of training. The broad range of permitted services can also include other employment supports, such as childcare assistance or assistance with transportation to and from a jobsite or interview.

The Interim Final Rule includes as an eligible use re-hiring public sector staff up to the government's level of pre-pandemic employment. "Public sector staff" would not include individuals participating in a job training or subsidized employment program administered by the recipient.

2.17. The Interim Final Rule states that "assistance or aid to individuals or businesses that did not experience a negative economic impact from the public health emergency would not be an eligible use under this category." Are recipients

### required to demonstrate that each individual or business experienced a negative economic impact for that individual or business to receive assistance? [6/23]

Not necessarily. The Interim Final Rule allows recipients to demonstrate a negative economic impact on a population or group and to provide assistance to households or businesses that fall within that population or group. In such cases, the recipient need only demonstrate that the household or business is within the population or group that experienced a negative economic impact.

For assistance to households, the Interim Final Rule states, "In assessing whether a household or population experienced economic harm as a result of the pandemic, a recipient may presume that a household or population that experienced unemployment or increased food or housing insecurity or is low- or moderate-income experienced negative economic impacts resulting from the pandemic." This would allow, for example, an internet access assistance program for all low- or moderate-income households, but would not require the recipient to demonstrate or document that each individual low- or moderate income household experienced a negative economic impact from the COVID-19 public health emergency apart from being low- or -moderate income.

For assistance to small businesses, the Interim Final Rule states that assistance may be provided to small businesses, including loans, grants, in-kind assistance, technical assistance or other services, to respond to the negative economic impacts of the COVID-19 public health emergency. In providing assistance to small businesses, recipients must design a program that responds to the negative economic impacts of the COVID-19 public health emergency, including by identifying how the program addresses the identified need or impact faced by small businesses. This can include assistance to adopt safer operating procedures, weather periods of closure, or mitigate financial hardship resulting from the COVID-19 public health emergency.

As part of program design and to ensure that the program responds to the identified need, recipients may consider additional criteria to target assistance to businesses in need, including to small businesses. Assistance may be targeted to businesses facing financial insecurity, with substantial declines in gross receipts (e.g., comparable to measures used to assess eligibility for the Paycheck Protection Program), or facing other economic harm due to the pandemic, as well as businesses with less capacity to weather financial hardship, such as the smallest businesses, those with less access to credit, or those serving disadvantaged communities. For example, a recipient could find based on local data or research that the smallest businesses faced sharply increased risk of bankruptcy and develop a program to respond; such a program would only need to document a population or group-level negative economic impact, and eligibility criteria to limit access to the program to that population or group (in this case, the smallest businesses).

In addition, recognizing the disproportionate impact of the pandemic on disadvantaged communities, the Interim Final Rule also identifies a set of services that are presumptively eligible when provided in a Qualified Census Tract (QCT); to families and individuals living in QCTs; to other populations, households, or geographic areas

identified by the recipient as disproportionately impacted by the pandemic; or when these services are provided by Tribal governments. For more information on the set of presumptively eligible services, see the Interim Final Rule section on *Building Stronger Communities through Investments in Housing and Neighborhoods* and FAQ 2.11.

# 2.18. Would investments in improving outdoor spaces (e.g. parks) be an eligible use of funds as a response to the public health emergency and/or its negative economic impacts? [6/23]

There are multiple ways that investments in improving outdoor spaces could qualify as eligible uses; several are highlighted below, though there may be other ways that a specific investment in outdoor spaces would meet eligible use criteria.

First, in recognition of the disproportionate negative economic impacts on certain communities and populations, the Interim Final Rule identifies certain types of services that are eligible uses when provided in a Qualified Census Tract (QCT), to families and individuals living in QCTs, or when these services are provided by Tribal governments. Recipients may also provide these services to other populations, households, or geographic areas disproportionately impacted by the pandemic.

These programs and services include services designed to build stronger neighborhoods and communities and to address health disparities and the social determinants of health. The Interim Final Rule provides a non-exhaustive list of eligible services to respond to the needs of communities disproportionately impacted by the pandemic, and recipients may identify other uses of funds that do so, consistent with the Rule's framework. For example, investments in parks, public plazas, and other public outdoor recreation spaces may be responsive to the needs of disproportionately impacted communities by promoting healthier living environments and outdoor recreation and socialization to mitigate the spread of COVID-19.

Second, recipients may provide assistance to small businesses in all communities. Assistance to small businesses could include support to enhance outdoor spaces for COVID-19 mitigation (e.g., restaurant patios) or to improve the built environment of the neighborhood (e.g., façade improvements).

Third, many governments saw significantly increased use of parks during the pandemic that resulted in damage or increased maintenance needs. The Interim Final Rule recognizes that "decrease[s to] a state or local government's ability to effectively administer services" can constitute a negative economic impact of the pandemic.

# 2.19. Would expenses to address a COVID-related backlog in court cases be an eligible use of funds as a response to the public health emergency? [6/23]

The Interim Final Rule recognizes that "decrease[s to] a state or local government's ability to effectively administer services," such as cuts to public sector staffing levels, can constitute a negative economic impact of the pandemic. During the COVID-19 public

health emergency, many courts were unable to operate safely during the pandemic and, as a result, now face significant backlogs. Court backlogs resulting from inability of courts to safely operate during the COVID-19 pandemic decreased the government's ability to administer services. Therefore, steps to reduce these backlogs, such as implementing COVID-19 safety measures to facilitate court operations, hiring additional court staff or attorneys to increase speed of case resolution, and other expenses to expedite case resolution are eligible uses.

### 2.20. Can funds be used to assist small business startups as a response to the negative economic impact of COVID-19? [6/23]

As discussed in the Interim Final Rule, recipients may provide assistance to small businesses that responds to the negative economic impacts of COVID-19. The Interim Final Rule provides a non-exclusive list of potential assistance mechanisms, as well as considerations for ensuring that such assistance is responsive to the negative economic impacts of COVID-19.

Treasury acknowledges a range of potential circumstances in which assisting small business startups could be responsive to the negative economic impacts of COVID-19, including for small businesses and individuals seeking to start small businesses after the start of the COVID-19 public health emergency. For example:

- A recipient could assist small business startups with additional costs associated with COVID-19 mitigation tactics (e.g., barriers or partitions; enhanced cleaning; or physical plant changes to enable greater use of outdoor space).
- A recipient could identify and respond to a negative economic impact of COVID-19 on new small business startups; for example, if it could be shown that small business startups in a locality were facing greater difficult accessing credit than prior to the pandemic, faced increased costs to starting the business due to the pandemic, or that the small business had lost expected startup capital due to the pandemic.
- The Interim Final Rule also discusses eligible uses that provide support for individuals who have experienced a negative economic impact from the COVID-19 public health emergency, including uses that provide job training for unemployed individuals. These initiatives also may support small business startups and individuals seeking to start small businesses.

# 2.21. Can funds be used for eviction prevention efforts or housing stability services? [6/24]

Yes. Responses to the negative economic impacts of the pandemic include "rent, mortgage, or utility assistance [and] counseling and legal aid to prevent eviction or homelessness." This includes housing stability services that enable eligible households to maintain or obtain housing, such as housing counseling, fair housing counseling, case management related to housing stability, outreach to households at risk of eviction or promotion of housing support programs, housing related services for survivors of

domestic abuse or human trafficking, and specialized services for individuals with disabilities or seniors that supports their ability to access or maintain housing.

This also includes legal aid such as legal services or attorney's fees related to eviction proceedings and maintaining housing stability, court-based eviction prevention or eviction diversion programs, and other legal services that help households maintain or obtain housing.

Recipients may transfer funds to, or execute grants or contracts with, court systems, non-profits, and a wide range of other organizations to implement these strategies.

#### 3. Eligible Uses – Revenue Loss

#### 3.1. How is revenue defined for the purpose of this provision? [appendix added 6/23]

The Interim Final Rule adopts a definition of "General Revenue" that is based on, but not identical, to the Census Bureau's concept of "General Revenue from Own Sources" in the Annual Survey of State and Local Government Finances.

General Revenue includes revenue from taxes, current charges, and miscellaneous general revenue. It excludes refunds and other correcting transactions, proceeds from issuance of debt or the sale of investments, agency or private trust transactions, and revenue generated by utilities and insurance trusts. General revenue also includes intergovernmental transfers between state and local governments, but excludes intergovernmental transfers from the Federal government, including Federal transfers made via a state to a locality pursuant to the CRF or the Fiscal Recovery Funds.

Tribal governments may include all revenue from Tribal enterprises and gaming operations in the definition of General Revenue.

Please see the appendix for a diagram of the Interim Final Rule's definition of General Revenue within the Census Bureau's revenue classification structure.

### 3.2. Will revenue be calculated on an entity-wide basis or on a source-by-source basis (e.g. property tax, income tax, sales tax, etc.)?

Recipients should calculate revenue on an entity-wide basis. This approach minimizes the administrative burden for recipients, provides for greater consistency across recipients, and presents a more accurate representation of the net impact of the COVID-19 public health emergency on a recipient's revenue, rather than relying on financial reporting prepared by each recipient, which vary in methodology used and which generally aggregates revenue by purpose rather than by source.

## 3.3. Does the definition of revenue include outside concessions that contract with a state or local government?

Recipients should classify revenue sources as they would if responding to the U.S. Census Bureau's Annual Survey of State and Local Government Finances. According to the Census Bureau's <u>Government Finance and Employment Classification manual</u>, the following is an example of current charges that would be included in a state or local government's general revenue from own sources: "Gross revenue of facilities operated by a government (swimming pools, recreational marinas and piers, golf courses, skating rinks, museums, zoos, etc.); auxiliary facilities in public recreation areas (camping areas, refreshment stands, gift shops, etc.); lease or use fees from stadiums, auditoriums, and community and convention centers; and rentals from concessions at such facilities."

### 3.4. What is the time period for estimating revenue loss? Will revenue losses experienced prior to the passage of the Act be considered?

Recipients are permitted to calculate the extent of reduction in revenue as of four points in time: December 31, 2020; December 31, 2021; December 31, 2022; and December 31, 2023. This approach recognizes that some recipients may experience lagged effects of the pandemic on revenues.

Upon receiving Fiscal Recovery Fund payments, recipients may immediately calculate revenue loss for the period ending December 31, 2020.

#### 3.5. What is the formula for calculating the reduction in revenue?

A reduction in a recipient's General Revenue equals:

Max {[Base Year Revenue\* (1+Growth Adjustment) $(\frac{n_t}{12})$ ] - Actual General Revenue<sub>t</sub>; 0}

#### Where:

Base Year Revenue is General Revenue collected in the most recent full fiscal year prior to the COVD-19 public health emergency.

Growth Adjustment is equal to the greater of 4.1 percent (or 0.041) and the recipient's average annual revenue growth over the three full fiscal years prior to the COVID-19 public health emergency.

n equals the number of months elapsed from the end of the base year to the calculation date.

Actual General Revenue is a recipient's actual general revenue collected during 12-month period ending on each calculation date.

Subscript *t* denotes the calculation date.

### 3.6. Are recipients expected to demonstrate that reduction in revenue is due to the COVID-19 public health emergency?

In the Interim Final Rule, any diminution in actual revenue calculated using the formula above would be presumed to have been "due to" the COVID-19 public health emergency. This presumption is made for administrative ease and in recognition of the broad-based economic damage that the pandemic has wrought.

#### 3.7. May recipients use pre-pandemic projections as a basis to estimate the reduction in revenue?

No. Treasury is disallowing the use of projections to ensure consistency and comparability across recipients and to streamline verification. However, in estimating the revenue shortfall using the formula above, recipients may incorporate their average annual revenue growth rate in the three full fiscal years prior to the public health emergency.

## 3.8. Once a recipient has identified a reduction in revenue, are there any restrictions on how recipients use funds up to the amount of the reduction?

The Interim Final Rule gives recipients broad latitude to use funds for the provision of government services to the extent of reduction in revenue. Government services can include, but are not limited to, maintenance of infrastructure or pay-go spending for building new infrastructure, including roads; modernization of cybersecurity, including hardware, software, and protection of critical infrastructure; health services; environmental remediation; school or educational services; and the provision of police, fire, and other public safety services.

However, paying interest or principal on outstanding debt, replenishing rainy day or other reserve funds, or paying settlements or judgments would not be considered provision of a government service, since these uses of funds do not entail direct provision of services to citizens. This restriction on paying interest or principal on any outstanding debt instrument, includes, for example, short-term revenue or tax anticipation notes, or paying fees or issuance costs associated with the issuance of new debt. In addition, the overarching restrictions on all program funds (e.g., restriction on pension deposits, restriction on using funds for non-federal match where barred by regulation or statute) would apply.

# 3.9. How do I know if a certain type of revenue should be counted for the purpose of computing revenue loss? [5/27]

As discussed in FAQ #3.1, the Interim Final Rule adopts a definition of "General Revenue" that is based on, but not identical, to the Census Bureau's concept of "General Revenue from Own Sources" in the Annual Survey of State and Local Government Finances.

Recipients should refer to the definition of "General Revenue" included in the Interim Final Rule. See 31 CFR 35.3. If a recipient is unsure whether a particular revenue source is included in the Interim Final Rule's definition of "General Revenue," the recipient may consider the classification and instructions used to complete the Census Bureau's Annual Survey.

For example, parking fees would be classified as a Current Charge for the purpose of the Census Bureau's Annual Survey, and the Interim Final Rule's concept of "General Revenue" includes all Current Charges. Therefore, parking fees would be included in the Interim Final Rule's concept of "General Revenue."

The Census Bureau's Government Finance and Employment Classification manual is available here.

#### 3.10. In calculating revenue loss, are recipients required to use audited financials? [6/8]

Where audited data is not available, recipients are not required to obtain audited data. Treasury expects all information submitted to be complete and accurate. See 31 CFR 35.4(c).

## 3.11. In calculating revenue loss, should recipients use their own data, or Census data? [6/8]

Recipients should use their own data sources to calculate general revenue, and do not need to rely on published revenue data from the Census Bureau. Treasury acknowledges that due to differences in timing, data sources, and definitions, recipients' self-reported general revenue figures may differ somewhat from those published by the Census Bureau.

#### 3.12. Should recipients calculate revenue loss on a cash basis or an accrual basis? [6/8]

Recipients may provide data on a cash, accrual, or modified accrual basis, provided that recipients are consistent in their choice of methodology throughout the covered period and until reporting is no longer required.

3.13. In identifying intergovernmental revenue for the purpose of calculating General Revenue, should recipients exclude all federal funding, or just federal funding related to the COVID-19 response? How should local governments treat federal funds that are passed through states or other entities, or federal funds that are intermingled with other funds? [6/23]

In calculating General Revenue, recipients should exclude all intergovernmental transfers from the federal government. This includes, but is not limited to, federal transfers made via a state to a locality pursuant to the Coronavirus Relief Fund or Fiscal Recovery Funds. To the extent federal funds are passed through states or other entities or intermingled with other funds, recipients should attempt to identify and exclude the

federal portion of those funds from the calculation of General Revenue on a best-efforts basis.

## 3.14. What entities constitute a government for the purpose of calculating revenue loss? [7/14]

In determining whether a particular entity is part of a recipient's government for purposes of measuring a recipient's government revenue, recipients should identify all the entities included in their government and the general revenue attributable to these entities on a best-efforts basis. Recipients are encouraged to consider how their administrative structure is organized under state and local statutes. In cases in which the autonomy of certain authorities, commissions, boards, districts, or other entities is not readily distinguishable from the recipient's government, recipients may adopt the Census Bureau's criteria for judging whether an entity is independent from, or a constituent of, a given government. For an entity to be independent, it generally meets all four of the following conditions:

- The entity is an organized entity and possesses corporate powers, such as perpetual succession, the right to sue and be sued, having a name, the ability to make contracts, and the ability to acquire and dispose of property.
- The entity has governmental character, meaning that it provides public services, or wields authority through a popularly elected governing body or officers appointed by public officials. A high degree of responsibility to the public, demonstrated by public reporting requirements or by accessibility of records for public inspection, also evidences governmental character.
- The entity has substantial fiscal independence, meaning it can determine its budget without review and modification by other governments. For instance, the entity can determine its own taxes, charges, and debt issuance without another government's supervision.
- The entity has substantial administrative independence, meaning it has a popularly elected governing body, or has a governing body representing two or more governments, or, in the event its governing body is appointed by another government, the entity performs functions that are essentially different from those of, and are not subject to specification by, its creating government.

If an entity does not meet all four of these conditions, a recipient may classify the entity as part of the recipient's government and assign the portion of General Revenue that corresponds to the entity.

To further assist recipients in applying the forgoing criteria, recipients may refer to the Census Bureau's *Individual State Descriptions: 2017 Census of Governments* publication, which lists specific entities and classes of entities classified as either independent (defined by Census as "special purpose governments") or constituent (defined by Census as "dependent agencies") on a state-by-state basis. Recipients should note that the Census Bureau's lists are not exhaustive and that Census classifications are based on an analysis of state and local statutes as of 2017 and subject to the Census Bureau's judgement. Though not included in the Census Bureau's publication, state

colleges and universities are generally classified as dependent agencies of state governments by the Census Bureau.

If an entity is determined to be part of the recipient's government, the recipient must also determine whether the entity's revenue is covered by the Interim Final Rule's definition of "general revenue." For example, some cash flows may be outside the definition of "general revenue." In addition, note that the definition of general revenue includes Tribal enterprises in the case of Tribal governments. Refer to FAQ 3.1 (and the Appendix) for the components included in General Revenue.

### 3.15. The Interim Final Rule's definition of General Revenue excludes revenue generated by utilities. Can you please clarify the definition of utility revenue? [7/14]

As noted in FAQs 3.1 and 3.9, the Interim Final Rule adopts a definition of "general revenue" that is based on, but not identical to, the Census Bureau's concept of "General Revenue from Own Sources" in the Annual Survey of State and Local Government Finances. Recipients should refer to the definition of "general revenue" included in the Interim Final Rule. See 31 CFR 35.3. If a recipient is unsure whether a particular revenue source is included in the Interim Final Rule's definition of "general revenue," the recipient may consider the classification and instructions used to complete the Census Bureau's Annual Survey.

According to the Census Bureau's <u>Government Finance and Employment Classification</u> <u>manual</u>, utility revenue is defined as "[g]ross receipts from sale of utility commodities or services to the public or other governments by publicly-owned and controlled utilities." This includes revenue from operations of publicly-owned and controlled water supply systems, electric power systems, gas supply systems, and public mass transit systems (see pages 4-45 and 4-46 of the manual for more detail).

Except for these four types of utilities, revenues from all commercial-type activities of a recipient's government (e.g., airports, educational institutions, lotteries, public hospitals, public housing, parking facilities, port facilities, sewer or solid waste systems, and toll roads and bridges) are covered by the Interim Final Rule's definition of "general revenue." If a recipient is unsure whether a particular entity performing one of these commercial-type activities can be considered part of the recipient's government, please see FAQ 3.14.

#### 4. Eligible Uses – General

#### 4.1. May recipients use funds to replenish a budget stabilization fund, rainy day fund, or similar reserve account?

No. Funds made available to respond to the public health emergency and its negative economic impacts are intended to help meet pandemic response needs and provide immediate stabilization for households and businesses. Contributions to rainy day funds

and similar reserves funds would not address these needs or respond to the COVID-19 public health emergency, but would rather be savings for future spending needs. Similarly, funds made available for the provision of governmental services (to the extent of reduction in revenue) are intended to support direct provision of services to citizens. Contributions to rainy day funds are not considered provision of government services, since such expenses do not directly relate to the provision of government services.

## 4.2. May recipients use funds to invest in infrastructure other than water, sewer, and broadband projects (e.g. roads, public facilities)?

Under 602(c)(1)(C) or 603(c)(1)(C), recipients may use funds for maintenance of infrastructure or pay-go spending for building of new infrastructure as part of the general provision of government services, to the extent of the estimated reduction in revenue due to the public health emergency.

Under 602(c)(1)(A) or 603(c)(1)(A), a general infrastructure project typically would not be considered a response to the public health emergency and its negative economic impacts unless the project responds to a specific pandemic-related public health need (e.g., investments in facilities for the delivery of vaccines) or a specific negative economic impact of the pandemic (e.g., affordable housing in a Qualified Census Tract).

#### 4.3. May recipients use funds to pay interest or principal on outstanding debt?

No. Expenses related to financing, including servicing or redeeming notes, would not address the needs of pandemic response or its negative economic impacts. Such expenses would also not be considered provision of government services, as these financing expenses do not directly provide services or aid to citizens.

This applies to paying interest or principal on any outstanding debt instrument, including, for example, short-term revenue or tax anticipation notes, or paying fees or issuance costs associated with the issuance of new debt.

# 4.4. May recipients use funds to satisfy nonfederal matching requirements under the Stafford Act? May recipients use funds to satisfy nonfederal matching requirements generally?

Fiscal Recovery Funds are subject to pre-existing limitations in other federal statutes and regulations and may not be used as non-federal match for other Federal programs whose statute or regulations bar the use of Federal funds to meet matching requirements. For example, expenses for the state share of Médicaid are not an eligible use. For information on FEMA programs, please see here.

## 4.5. Are governments required to submit proposed expenditures to Treasury for approval? [5/27]

No. Recipients are not required to submit planned expenditures for prior approval by Treasury. Recipients are subject to the requirements and guidelines for eligible uses contained in the Interim Final Rule.

#### 4.6. How do I know if a specific use is eligible? [5/27]

Fiscal Recovery Funds must be used in one of the four eligible use categories specified in the American Rescue Plan Act and implemented in the Interim Final Rule:

- a) To respond to the public health emergency or its negative economic impacts, including assistance to households, small businesses, and nonprofits, or aid to impacted industries such as tourism, travel, and hospitality;
- b) To respond to workers performing essential work during the COVID-19 public health emergency by providing premium pay to eligible workers;
- c) For the provision of government services to the extent of the reduction in revenue due to the COVID-19 public health emergency relative to revenues collected in the most recent full fiscal year prior to the emergency; and
- d) To make necessary investments in water, sewer, or broadband infrastructure.

Recipients should consult Section II of the Interim Final Rule for additional information on eligible uses. For recipients evaluating potential uses under (a), the Interim Final Rule contains a non-exclusive list of programs or services that may be funded as responding to COVID-19 or the negative economic impacts of the COVID-19 public health emergency, along with considerations for evaluating other potential uses of Fiscal Recovery Funds not explicitly listed. See Section II of the Interim Final Rule for additional discussion.

For recipients evaluating potential uses under (c), the Interim Final Rule gives recipients broad latitude to use funds for the provision of government services to the extent of reduction in revenue. See FAQ #3.8 for additional discussion.

For recipients evaluating potential uses under (b) and (d), see Sections 5 and 6.

7. Do restrictions on using Coronavirus State and Local Fiscal Recovery Funds to cover costs incurred beginning on March 3, 2021 apply to costs incurred by the recipient (e.g., a State, local, territorial, or Tribal government) or to costs incurred by households, businesses, and individuals benefiting from assistance provided using Coronavirus State and Local Fiscal Recovery Funds? [6/8]

The Interim Final Rule permits funds to be used to cover costs incurred beginning on March 3, 2021. This limitation applies to costs incurred by the recipient (i.e., the state, local, territorial, or Tribal government receiving funds). However, recipients may use Coronavirus State and Local Fiscal Recovery Funds to provide assistance to households, businesses, and individuals within the eligible use categories described in the Interim

Final Rule for economic harms experienced by those households, businesses, and individuals prior to March 3, 2021. For example,

- Public Health/Negative Economic Impacts Recipients may use Coronavirus State and Local Fiscal Recovery Funds to provide assistance to households such as rent, mortgage, or utility assistance for economic harms experienced or costs incurred by the household prior to March 3, 2021 (e.g., rental arrears from preceding months), provided that the cost of providing assistance to the household was not incurred by the recipient prior to March 3, 2021.
- Premium Pay Recipients may provide premium pay retrospectively for work performed at any time since the start of the COVID-19 public health emergency. Such premium pay must be "in addition to" wages and remuneration already received and the obligation to provide such pay must not have been incurred by the recipient prior to March 3, 2021.
- Revenue Loss The Interim Final Rule gives recipients broad latitude to use funds for the provision of government services to the extent of reduction in revenue. The calculation of lost revenue begins with the recipient's revenue in the last full fiscal year prior to the COVID-19 public health emergency and includes the 12-month period ending December 31, 2020. However, use of funds for government services must be forward looking for costs incurred by the recipient after March 3, 2021.
- Investments in Water, Sewer, and Broadband Recipients may use Coronavirus State and Local Fiscal Recovery Funds to make necessary investments in water, sewer, and broadband. See FAQ Section 6. Recipients may use Coronavirus State and Local Fiscal Recovery Funds to cover costs incurred for eligible projects planned or started prior to March 3, 2021, provided that the project costs covered by the Coronavirus State and Local Fiscal Recovery Funds were incurred after March 3, 2021.

### 4.8. How can I use CSFRF/CLFRF funds to prevent and respond to crime, and support public safety in my community? [6/23]

Under Treasury's Interim Final Rule, there are many ways in which the State and Local Fiscal Recovery Funds ("Funds") under the American Rescue Plan Act can support communities working to reduce and respond to increased violence due to the pandemic. Among the eligible uses of the Funds are restoring of public sector staff to their prepandemic levels and responses to the public health crisis and negative economic impacts resulting from the pandemic. The Interim Final Rule provides several ways for recipients to "respond to" this pandemic-related gun violence, ranging from community violence intervention programs to mental health services to hiring of public safety personnel.

Below are some examples of how Fiscal Recovery Funds can be used to address public safety:

• In all communities, recipients may use resources to rehire police officers and other public servants to restore law enforcement and courts to their pre-pandemic levels.

Additionally, Funds can be used for expenses to address COVID-related court backlogs, including hiring above pre-pandemic levels, as a response to the public health emergency. See FAQ 2.19.

- In communities where an increase in violence or increased difficulty in accessing or providing services to respond to or mitigate the effects of violence, is a result of the pandemic they may use funds to address that harm. This spending may include:
  - Hiring law enforcement officials even above pre-pandemic levels or paying overtime where the funds are directly focused on advancing community policing strategies in those communities experiencing an increase in gun violence associated with the pandemic
  - o Community Violence Intervention (CVI) programs, including capacity building efforts at CVI programs like funding and training additional intervention workers
  - Additional enforcement efforts to reduce gun violence exacerbated by the pandemic, including prosecuting gun traffickers, dealers, and other parties contributing to the supply of crime guns, as well as collaborative federal, state, and local efforts to identify and address gun trafficking channels
  - o Investing in technology and equipment to allow law enforcement to more efficiently and effectively respond to the rise in gun violence resulting from the pandemic As discussed in the Interim Final Rule, uses of CSFRF/CLFRF funds that respond to an identified harm must be related and reasonably proportional to the extent and type of harm experienced; uses that bear no relation or are grossly disproportionate to the type or extent of harm experienced would not be eligible uses.
- Recipients may also use funds up to the level of revenue loss for government services, including those outlined above.

Recognizing that the pandemic exacerbated mental health and substance use disorder needs in many communities, eligible public health services include mental health and other behavioral health services, which are a critical component of a holistic public safety approach. This could include:

- Mental health services and substance use disorder services, including for individuals experiencing trauma exacerbated by the pandemic, such as:
  - Community-based mental health and substance use disorder programs that deliver evidence-based psychotherapy, crisis support services, medications for opioid use disorder, and/or recovery support
  - School-based social-emotional support and other mental health services
- Referrals to trauma recovery services for crime victims.

Recipients also may use Funds to respond to the negative economic impacts of the public health emergency, including:

 Assistance programs to households or populations facing negative economic impacts of the public health emergency, including:

- Assistance to support economic security, including for the victims of crime;
- Housing assistance, including rent, utilities, and relocation assistance;
- Assistance with food, including Summer EBT and nutrition programs; and
- Employment or job training services to address negative economic or public health impacts experienced due to a worker's occupation or level of training.
- Assistance to unemployed workers, including:
  - Subsidized jobs, including for young people. Summer youth employment programs directly address the negative economic impacts of the pandemic on young people and their families and communities;
  - Programs that provide paid training and/or work experience targeted primarily to (1) formerly incarcerated individuals, and/or (2) communities experiencing high levels of violence exacerbated by the pandemic;
  - Programs that provide workforce readiness training, apprenticeship or preapprenticeship opportunities, skills development, placement services, and/or coaching and mentoring; and
  - Associated wraparound services, including for housing, health care, and food.

Recognizing the disproportionate impact of the pandemic on certain communities, a broader range of services are eligible in those communities than would otherwise be available in communities not experiencing a pandemic-related increase in crime or gun violence. These eligible uses aim to address the pandemic's exacerbation of public health and economic disparities and include services to address health and educational disparities, support neighborhoods and affordable housing, and promote healthy childhood environments. The Interim Final Rule provides a non-exhaustive list of eligible services in these categories.

These services automatically qualify as eligible uses when provided in Qualified Census Tracts (QCTs), low-income areas designated by HUD; to families in QCTs; or by Tribal governments. Outside of these areas, recipient governments can also identify and serve households, populations, and geographic areas disproportionately impacted by the pandemic.

Services under this category could include:

- Programs or services that address or mitigate the impacts of the COVID-19 public health emergency on education, childhood health and welfare, including:
  - o Summer education and enrichment programs in these communities, which include many communities currently struggling with high levels of violence;
  - o Programs that address learning loss and keep students productively engaged;
  - o Enhanced services for foster youths and home visiting programs; and
  - o Summer camps and recreation.
- Programs or services that provide or facilitate access to health and social services and address health disparities exacerbated by the pandemic. This includes Community Violence Intervention (CVI) programs, such as:
  - o Evidence-based practices like focused deterrence, street outreach, violence interrupters, and hospital-based violence intervention models, complete with

- wraparound services such as behavioral therapy, trauma recovery, job training, education, housing and relocation services, and financial assistance; and,
- Capacity-building efforts at CVI programs like funding more intervention workers; increasing their pay; providing training and professional development for intervention workers; and hiring and training workers to administer the programs.

Please refer to Treasury's Interim Final Rule for additional information.

#### 4.9. May recipients pool funds for regional projects? [7/14]

Yes, provided that the project is itself an eligible use of funds and that recipients can track the use of funds in line with the reporting and compliance requirements of the CSFRF/CLFRF. In general, when pooling funds for regional projects, recipients may expend funds directly on the project or transfer funds to another government that is undertaking the project on behalf of multiple recipients. To the extent recipients undertake regional projects via transfer to another government, recipients would need to comply with the rules on transfers specified in the Interim Final Rule, Section V. A recipient may transfer funds to a government outside its boundaries (e.g., county transfers to a neighboring county), provided that the recipient can document that its jurisdiction receives a benefit proportionate to the amount contributed.

# 4.10. May recipients fund a project with both ARP funds and other sources of funding (e.g., blending, braiding, or other pairing funding sources), including in conjunction with financing provided through a debt issuance? [7/14]

Cost sharing or matching funds are not required under CSFRF/CLFRF. Funds may be used in conjunction with other funding sources, provided that the costs are eligible costs under each source program and are compliant with all other related statutory and regulatory requirements and policies. The recipient must comply with applicable reporting requirements for all sources of funds supporting the CSFRF/CLFRF projects, and with any requirements and restrictions on the use of funds from the supplemental funding sources and the CSFRF/CLFRF program. Specifically,

- All funds provided under the CSFRF/CLFRF program must be used for projects, investments, or services that are eligible under the CSFRF/CLFRF statute, Treasury's Interim Final Rule, and guidance. See 31 CFR 35.6-8; FAQ 4.6. CSFRF/CLFRF funds may not be used to fund an activity that is not, in its entirety, an eligible use under the CSFRF/CLFRF statute, Treasury's Interim Final Rule, and guidance. For example,
  - CSFRF/CLFRF funds may be used in conjunction with other sources of funds to make an investment in water infrastructure, which is eligible under the CSLFRF statute, and Treasury's Interim Final Rule.
  - o CSFRF/CLFRF funds could not be used to fund the entirety of a water infrastructure project that was partially, although not entirely, an eligible use under Treasury's Interim Final Rule. However, the recipient could use CSFRF/CLFRF funds only for a smaller component project that does

constitute an eligible use, while using other funds for the remaining portions of the larger planned water infrastructure project that do not constitute an eligible use. In this case, the "project" under this program would be only the eligible use component of the larger project.

- In addition, because CSFRF/CLFRF funds must be obligated by December 31, 2024, and expended by December 31, 2026, recipients must be able to, at a minimum, determine and report to Treasury on the amount of CSFRF/CLFRF funds obligated and expended and when such funds were obligated and expended.
- 4.11. May Coronavirus State and Local Fiscal Recovery Funds be used to make loans or other extensions of credit ("loans"), including loans to small businesses and loans to finance necessary investments in water, sewer, and broadband infrastructure?
  [7/14]

Yes. Coronavirus State and Local Fiscal Recovery Funds ("Funds") may be used to make loans, provided that the loan is an eligible use and the cost of the loan is tracked and reported in accordance with the points below. See 31 CFR 35.6. For example, a recipient may use Coronavirus State and Local Fiscal Recovery Funds to make loans to small businesses. See 31 CFR 35.6(b)(6). In addition, a recipient may use Funds to finance a necessary investment in water, sewer or broadband, as described in the Interim Final Rule. See 31 CFR 35.6(e).

Funds must be used to cover "costs incurred" by the recipient between March 3, 2021, and December 31, 2024, and Funds must be expended by December 31, 2026. See Section III.D of the Interim Final Rule; 31 CFR 35.5. Accordingly, recipients must be able to determine the amount of Funds used to make a loan.

- For loans that mature or are forgiven on or before December 31, 2026, the recipient must account for the use of funds on a cash flow basis, consistent with the approach to loans taken in the Coronavirus Relief Fund.
  - o Recipients may use Fiscal Recovery Funds to fund the principal of the loan and in that case must track repayment of principal and interest (i.e., "program income," as defined under 2 CFR 200).
  - When the loan is made, recipients must report the principal of the loan as an expense.
  - o Repayment of principal may be re-used only for eligible uses, and subject to restrictions on timing of use of funds. Interest payments received prior to the end of the period of performance will be considered an addition to the total award and may be used for any purpose that is an eligible use of funds under the statute and IFR. Recipients are not subject to restrictions under 2 CFR 200.307(e)(1) with respect to such payments.
- For loans with maturities longer than December 31, 2026, the recipient may use Fiscal Recovery Funds for only the projected cost of the loan. Recipients may estimate the subsidy cost of the loan, which equals the expected cash flows associated

with the loan discounted at the recipient's cost of funding. A recipient's cost of funding can be determined based on the interest rates of securities with a similar maturity to the cash flow being discounted that were either (i) recently issued by the recipient or (ii) recently issued by a unit of state, local, or Tribal government similar to the recipient. Recipients that have adopted the Current Expected Credit Loss (CECL) standard may also treat the cost of the loan as equal to the CECL-based expected credit losses over the life of the loan. Recipients may measure projected losses either once, at the time the loan is extended, or annually over the covered period.

Under either approach for measuring the amount of funds used to make loans with maturities longer than December 31, 2026, recipients would not be subject to restrictions under 2 CFR 200.307(e)(1) and need not separately track repayment of principal or interest.

Any contribution of Fiscal Recovery Funds to a revolving loan fund must follow the approach described above for loans with maturities longer than December 31, 2026. In other words, a recipient could contribute Fiscal Recovery Funds to a revolving loan fund, provided that the revolving loan fund makes loans that are eligible uses and the Fiscal Recovery Funds contributed represent the projected cost of loans made over the life of the revolving loan fund.

## 4.12. May funds be used for outreach to increase uptake of federal assistance like the Child Tax Credit or federal programs like SNAP? [7/14]

Yes. Eligible uses to address negative economic impacts include work "to improve efficacy of programs addressing negative economic impacts, including through use of data analysis, targeted consumer outreach, improvements to data or technology infrastructure, and impact evaluations." See 31 CFR 35.6(b)(10). Of note, per the CSFRF/CLFRF Reporting Guidance, allowable use of funds for evaluations may also include other types of program evaluations focused on program improvement and evidence building. In addition, recipients may use funds to facilitate access to health and social services in populations and communities disproportionately impacted by the COVID-19 pandemic, including benefits navigators or marketing efforts to increase consumer uptake of federal tax credits, benefits, or assistance programs that respond to negative economic impacts of the pandemic. See 31 CFR 35.6(b)(12).

#### 5. Eligible Uses – Premium Pay

# 5.1. What criteria should recipients use in identifying essential workers to receive premium pay?

Essential workers are those in critical infrastructure sectors who regularly perform inperson work, interact with others at work, or physically handle items handled by others. Critical infrastructure sectors include healthcare, education and childcare, transportation, sanitation, grocery and food production, and public health and safety, among others, as provided in the Interim Final Rule. Governments receiving Fiscal Recovery Funds have the discretion to add additional sectors to this list, so long as the sectors are considered critical to protect the health and well-being of residents.

The Interim Final Rule emphasizes the need for recipients to prioritize premium pay for lower income workers. Premium pay that would increase a worker's total pay above 150% of the greater of the state or county average annual wage requires specific justification for how it responds to the needs of these workers.

# 5.2. What criteria should recipients use in identifying third-party employers to receive grants for the purpose of providing premium pay to essential workers?

Any third-party employers of essential workers are eligible. Third-party contractors who employ essential workers in eligible sectors are also eligible for grants to provide premium pay. Selection of third-party employers and contractors who receive grants is at the discretion of recipients.

To ensure any grants respond to the needs of essential workers and are made in a fair and transparent manner, the rule imposes some additional reporting requirements for grants to third-party employers, including the public disclosure of grants provided.

#### 5.3. May recipients provide premium pay retroactively for work already performed?

Yes. Treasury encourages recipients to consider providing premium pay retroactively for work performed during the pandemic, recognizing that many essential workers have not yet received additional compensation for their service during the pandemic.

#### 6. Eligible Uses – Water, Sewer, and Broadband Infrastructure

#### 6.1. What types of water and sewer projects are eligible uses of funds?

The Interim Final Rule generally aligns eligible uses of the Funds with the wide range of types or categories of projects that would be eligible to receive financial assistance through the Environmental Protection Agency's Clean Water State Revolving Fund (CWSRF) or Drinking Water State Revolving Fund (DWSRF).

Under the DWSRF, categories of <u>eligible projects</u> include: treatment, transmission and distribution (including lead service line replacement), source rehabilitation and decontamination, storage, consolidation, and new systems development.

Under the CWSRF, categories of <u>eligible projects</u> include: construction of publiclyowned treatment works, nonpoint source pollution management, national estuary program projects, decentralized wastewater treatment systems, stormwater systems, water conservation, efficiency, and reuse measures, watershed pilot projects, energy efficiency measures for publicly-owned treatment works, water reuse projects, security measures at publicly-owned treatment works, and technical assistance to ensure compliance with the Clean Water Act.

As mentioned in the Interim Final Rule, eligible projects under the DWSRF and CWSRF support efforts to address climate change, as well as to meet cybersecurity needs to protect water and sewer infrastructure. Given the lifelong impacts of lead exposure for children, and the widespread nature of lead service lines, Treasury also encourages recipients to consider projects to replace lead service lines.

# 6.2. May construction on eligible water, sewer, or broadband infrastructure projects continue past December 31, 2024, assuming funds have been obligated prior to that date?

Yes. Treasury is interpreting the requirement that costs be incurred by December 31, 2024 to only require that recipients have obligated the funds by such date. The period of performance will run until December 31, 2026, which will provide recipients a reasonable amount of time to complete projects funded with Fiscal Recovery Funds.

## 6.3. May recipients use funds as a non-federal match for the Clean Water State Revolving Fund (CWSRF) or Drinking Water State Revolving Fund (DWSRF)?

Recipients may not use funds as a state match for the CWSRF and DWSRF due to prohibitions in utilizing federal funds as a state match in the authorizing statutes and regulations of the CWSRF and DWSRF.

## 6.4. Does the National Environmental Policy Act (NEPA) apply to eligible infrastructure projects?

NEPA does not apply to Treasury's administration of the Funds. Projects supported with payments from the Funds may still be subject to NEPA review if they are also funded by other federal financial assistance programs.

#### 6.5. What types of broadband projects are eligible?

The Interim Final Rule requires eligible projects to reliably deliver minimum speeds of 100 Mbps download and 100 Mbps upload. In cases where it is impracticable due to geography, topography, or financial cost to meet those standards, projects must reliably deliver at least 100 Mbps download speed, at least 20 Mbps upload speed, and be scalable to a minimum of 100 Mbps download speed and 100 Mbps upload speed.

Projects must also be designed to serve unserved or underserved households and businesses, defined as those that are not currently served by a wireline connection that reliably delivers at least 25 Mbps download speed and 3 Mbps of upload speed.

## 6.6. For broadband investments, may recipients use funds for related programs such as cybersecurity or digital literacy training?

Yes. Recipients may use funds to provide assistance to households facing negative economic impacts due to Covid-19, including digital literacy training and other programs that promote access to the Internet. Recipients may also use funds for modernization of cybersecurity, including hardware, software, and protection of critical infrastructure, as part of provision of government services up to the amount of revenue lost due to the public health emergency.

### 6.7. How do I know if a water, sewer, or broadband project is an eligible use of funds? Do I need pre-approval? [6/8]

Recipients do not need approval from Treasury to determine whether an investment in a water, sewer, or broadband project is eligible under CSFRF/CLFRF. Each recipient should review the Interim Final Rule (IFR), along with the preamble to the Interim Final Rule, in order to make its own assessment of whether its intended project meets the eligibility criteria in the IFR. A recipient that makes its own determination that a project meets the eligibility criteria as outlined in the IFR may pursue the project as a CSFRF/CLFRF project without pre-approval from Treasury. Local government recipients similarly do not need state approval to determine that a project is eligible under CSFRF/CLFRF. However, recipients should be cognizant of other federal or state laws or regulations that may apply to construction projects independent of CSFRF/CLFRF funding conditions and that may require pre-approval.

For water and sewer projects, the IFR refers to the EPA <u>Drinking Water</u> and <u>Clean Water</u> State Revolving Funds (SRFs) for the categories of projects and activities that are eligible for funding. Recipients should look at the relevant federal statutes, regulations, and guidance issued by the EPA to determine whether a water or sewer project is eligible. Of note, the IFR does not incorporate any other requirements contained in the federal statutes governing the SRFs or any conditions or requirements that individual states may place on their use of SRFs.

# 6.8. For broadband infrastructure investments, what does the requirement that infrastructure "be designed to" provide service to unserved or underserved households and businesses mean? [6/17]

Designing infrastructure investments to provide service to unserved or underserved households or businesses means prioritizing deployment of infrastructure that will bring service to households or businesses that are not currently serviced by a wireline connection that reliably delivers at least 25 Mbps download speed and 3 Mbps of upload speed. To meet this requirement, states and localities should use funds to deploy broadband infrastructure projects whose objective is to provide service to unserved or underserved households or businesses. These unserved or underserved households or businesses do not need to be the only ones in the service area funded by the project.

# 6.9. For broadband infrastructure to provide service to "unserved or underserved households or businesses," must every house or business in the service area be unserved or underserved? [6/17]

No. It suffices that an objective of the project is to provide service to unserved or underserved households or businesses. Doing so may involve a holistic approach that provides service to a wider area in order, for example, to make the ongoing service of unserved or underserved households or businesses within the service area economical. Unserved or underserved households or businesses need not be the *only* households or businesses in the service area receiving funds.

## 6.10. May recipients use payments from the Funds for "middle mile" broadband projects? [6/17]

Yes. Under the Interim Final Rule, recipients may use payments from the Funds for "middle-mile projects," but Treasury encourages recipients to focus on projects that will achieve last-mile connections—whether by focusing on funding last-mile projects or by ensuring that funded middle-mile projects have potential or partnered last-mile networks that could or would leverage the middle-mile network.

## 6.11. For broadband infrastructure investments, what does the requirement to "reliably" meet or exceed a broadband speed threshold mean? [6/17]

In the Interim Final Rule, the term "reliably" is used in two places: to identify areas that are eligible to be the subject of broadband infrastructure investments and to identify expectations for acceptable service levels for broadband investments funded by the Coronavirus State and Local Fiscal Recovery Funds. In particular:

- The IFR defines "unserved or underserved households or businesses" to mean one or more households or businesses that are not currently served by a wireline connection that reliably delivers at least 25 Mbps download speeds and 3 Mbps of upload speeds.
- The IFR provides that a recipient may use Coronavirus State and Local Fiscal Recovery Funds to make investments in broadband infrastructure that are designed to provide service to unserved or underserved households or businesses and that are designed to, upon completion: (i) reliably meet or exceed symmetrical 100 Mbps download speed and upload speeds; or (ii) in limited cases, reliably meet or exceed 100 Mbps download speed and between 20 Mbps and 100 Mbps upload speed and be scalable to a minimum of 100 Mbps download and upload speeds.

The use of "reliably" in the IFR provides recipients with significant discretion to assess whether the households and businesses in the area to be served by a project have access to wireline broadband service that can actually and consistently meet the specified thresholds of at least 25Mbps/3Mbps—i.e., to consider the actual experience of current

wireline broadband customers that subscribe to services at or above the 25 Mbps/3 Mbps threshold. Whether there is a provider serving the area that advertises or otherwise claims to offer speeds that meet the 25 Mbps download and 3 Mbps upload speed thresholds is not dispositive.

When making these assessments, recipients may choose to consider any available data, including but not limited to documentation of existing service performance, federal and/or state-collected broadband data, user speed test results, interviews with residents and business owners, and any other information they deem relevant. In evaluating such data, recipients may take into account a variety of factors, including whether users actually receive service at or above the speed thresholds at all hours of the day, whether factors other than speed such as latency or jitter, or deterioration of the existing connections make the user experience unreliable, and whether the existing service is being delivered by legacy technologies, such as copper telephone lines (typically using Digital Subscriber Line technology) or early versions of cable system technology (DOCSIS 2.0 or earlier).

The IFR also provides recipients with significant discretion as to how they will assess whether the project itself has been designed to provide households and businesses with broadband services that meet, or even exceed, the speed thresholds provided in the rule.

### 6.12. May recipients use Funds for pre-project development for eligible water, sewer, and broadband projects? [6/23]

Yes. To determine whether Funds can be used on pre-project development for an eligible water or sewer project, recipients should consult whether the pre-project development use or cost is eligible under the Drinking Water and Clean Water State Revolving Funds (CWSRF and DWSRF, respectively). Generally, the CWSRF and DWSRF often allow for pre-project development costs that are tied to an eligible project, as well as those that are reasonably expected to lead to a project. For example, the DWSRF allows for planning and evaluations uses, as well as numerous pre-project development costs, including costs associated with obtaining project authorization, planning and design, and project start-up like training and warranty for equipment. Likewise, the CWSRF allows for broad pre-project development, including planning and assessment activities, such as cost and effectiveness analyses, water/energy audits and conservation plans, and capital improvement plans.

Similarly, pre-project development uses and costs for broadband projects should be tied to an eligible broadband project or reasonably expected to lead to such a project. For example, pre-project costs associated with planning and engineering for an eligible broadband infrastructure build-out is considered an eligible use of funds, as well as technical assistance and evaluations that would reasonably be expected to lead to commencement of an eligible project (e.g., broadband mapping for the purposes of finding an eligible area for investment).

All funds must be obligated within the statutory period between March 3, 2021 and December 31, 2024, and expended to cover such obligations by December 31, 2026.

# 6.13. May State and Local Fiscal Recovery Funds be used to support energy or electrification infrastructure that would be used to power new water treatment plants and wastewater systems? [7/14]

The EPA's Overview of Clean Water State Revolving Fund Eligibilities describes eligible energy-related projects. This includes a "[p]ro rata share of capital costs of offsite clean energy facilities that provide power to a treatment works." Thus, State and Local Fiscal Recovery Funds may be used to finance the generation and delivery of clean power to a wastewater system or a water treatment plant on a pro-rata basis. If the wastewater system or water treatment plant is the sole user of the clean energy, the full cost would be considered an eligible use of funds. If the clean energy provider provides power to other entities, only the proportionate share used by the water treatment plant or wastewater system would be an eligible use of State and Local Fiscal Recovery Funds.

# 6.14. How should states and local governments assess whether a stormwater management project, such as a culvert replacement, is an eligible project for State and Local Fiscal Recovery Funds? [7/14]

FAQ 6.7 describes the overall approach that recipients may take to evaluate the eligibility of water or sewer projects. For stormwater management projects specifically, as noted in the EPA's <u>Overview of Clean Water State Revolving Fund Eligibilities</u>, "Stormwater projects must have a water quality benefit." Thus, to be eligible under CSFRF/CLFRF, stormwater management projects should be designed to incorporate water quality benefits consistent with the goals of the Clean Water Act. <u>Summary of the Clean Water Act.</u>

# 6.15. May recipients use Funds for road repairs and upgrades that occur in connection with an eligible water or sewer project? [7/14]

Yes, recipients may use State and Local Fiscal Recovery Funds for road repairs and upgrades directly related to an eligible water or sewer project. For example, a recipient could use Funds to repair or re-pave a road following eligible sewer repair work beneath it. However, use of Funds for general infrastructure projects is subject to the limitations described in FAQ 4.2. Water and sewer infrastructure projects are often a single component of a broader transportation infrastructure project, for example, the implementation of stormwater infrastructure to meet Clean Water Act established water quality standards. In this example, the components of the infrastructure project that interact directly with the stormwater infrastructure project may be funded by Fiscal Recovery Funds.

# 6.16. May Funds be used to build or upgrade broadband connections to schools or libraries? [7/14]

As outlined in the IFR, recipients may use Fiscal Recovery Funds to invest in broadband infrastructure that, wherever it is practicable to do so, is designed to deliver service that reliably meets or exceeds symmetrical upload and download speeds of 100 Mbps to households or businesses that are not currently serviced by a wireline connection that reliably delivers at least 25 Mbps download speed and 3 Mbps of upload speed. Treasury interprets "businesses" in this context broadly to include non-residential users of broadband, including private businesses and institutions that serve the public, such as schools, libraries, healthcare facilities, and public safety organizations.

### 6.17. Are eligible infrastructure projects subject to the Davis-Bacon Act? [7/14]

The Davis-Bacon Act requirements (prevailing wage rates) do not apply to projects funded solely with award funds from the CSFRF/CLFRF program, except for CSFRF/CLFRF-funded construction projects undertaken by the District of Columbia. The Davis-Bacon Act specifically applies to the District of Columbia when it uses federal funds (CSFRF/CLFRF funds or otherwise) to enter into contracts over \$2,000 for the construction, alteration, or repair (including painting and decorating) of public buildings or public works. Recipients may be otherwise subject to the requirements of the Davis-Bacon Act, when CSFRF/CLFRF award funds are used on a construction project in conjunction with funds from another federal program that requires enforcement of the Davis-Bacon Act. Additionally, corollary state prevailing-wage-in-construction laws (commonly known as "baby Davis-Bacon Acts") may apply to projects. Please refer to FAQ 4.10 concerning projects funded with both CSFRF/CLFRF funds and other sources of funding.

Treasury has indicated in its Interim Final Rule that it is important that necessary investments in water, sewer, or broadband infrastructure be carried out in ways that produce high-quality infrastructure, avert disruptive and costly delays, and promote efficiency. Treasury encourages recipients to ensure that water, sewer, and broadband projects use strong labor standards, including project labor agreements and community benefits agreements that offer wages at or above the prevailing rate and include local hire provisions, not only to promote effective and efficient delivery of high-quality infrastructure projects, but also to support the economic recovery through strong employment opportunities for workers. Using these practices in construction projects may help to ensure a reliable supply of skilled labor that would minimize disruptions, such as those associated with labor disputes or workplace injuries. Treasury has also indicated in its reporting guidance that recipients will need to provide documentation of wages and labor standards for infrastructure projects over \$10 million, and that that these requirements can be met with certifications that the project is in compliance with the Davis-Bacon Act (or related state laws, commonly known as "baby Davis-Bacon Acts") and subject to a project labor agreement. Please refer to the Reporting and Compliance Guidance, page 21, for more detailed information on the reporting requirement.

### 7. Non-Entitlement Units (NEUs)

Answers to frequently asked questions on distribution of funds to NEUs can be found in this <u>FAQ supplement</u>, which is regularly updated.

### 8. Ineligible Uses

# 8.1. What is meant by a pension "deposit"? Can governments use funds for routine pension contributions for employees whose payroll and covered benefits are eligible expenses?

Treasury interprets "deposit" in this context to refer to an extraordinary payment into a pension fund for the purpose of reducing an accrued, unfunded liability. More specifically, the interim final rule does not permit this assistance to be used to make a payment into a pension fund if both: (1) the payment reduces a liability incurred prior to the start of the COVID-19 public health emergency, and (2) the payment occurs outside the recipient's regular timing for making such payments.

Under this interpretation, a "deposit" is distinct from a "payroll contribution," which occurs when employers make payments into pension funds on regular intervals, with contribution amounts based on a pre-determined percentage of employees' wages and salaries. In general, if an employee's wages and salaries are an eligible use of Fiscal Recovery Funds, recipients may treat the employee's covered benefits as an eligible use of Fiscal Recovery Funds.

# 8.2. May recipients use Fiscal Recovery Funds to fund Other Post-Employment Benefits (OPEB)? [6/8]

OPEB refers to benefits other than pensions (see, e.g., Governmental Accounting Standards Board, "Other Post-Employment Benefits"). Treasury has determined that Sections 602(c)(2)(B) and 603(c)(2), which refer only to pensions, do not prohibit CSFRF/CLFRF recipients from funding OPEB. Recipients of either the CSFRF/CLFRF may use funds for eligible uses, and a recipient seeking to use CSFRF/CLFRF funds for OPEB contributions would need to justify those contributions under one of the four eligible use categories.

### 9. Reporting

On June 17, 2021, Treasury released <u>Guidance on Recipient Compliance and Reporting Responsibilities for the Coronavirus State and Local Fiscal Recovery Funds</u>. Recipients should consult this guidance for additional detail and clarification on recipients' compliance and reporting responsibilities. A users' guide will be provided with additional information on how and where to submit required reports.

### 9.1. What records must be kept by governments receiving funds?

Financial records and supporting documents related to the award must be retained for a period of five years after all funds have been expended or returned to Treasury, whichever is later. This includes those which demonstrate the award funds were used for eligible purposes in accordance with the ARPA, Treasury's regulations implementing those sections, and Treasury's guidance on eligible uses of funds.

### 9.2. What reporting will be required, and when will the first report be due?

Recipients will be required to submit an interim report, quarterly project and expenditure reports, and annual Recovery Plan Performance Reports as specified below, regarding their utilization of Coronavirus State and Local Fiscal Recovery Funds.

<u>Interim reports</u>: States (defined to include the District of Columbia), territories, metropolitan cities, counties, and Tribal governments will be required to submit one interim report. The interim report will include a recipient's expenditures by category at the summary level and for states, information related to distributions to non-entitlement units of local government must also be included in the interim report. The interim report will cover activity from the date of award to July 31, 2021 and must be submitted to Treasury by August 31, 2021. Non-entitlement units of local government are not required to submit an interim report.

Quarterly Project and Expenditure reports: State (defined to include the District of Columbia), territorial, metropolitan city, county, and Tribal governments will be required to submit quarterly project and expenditure reports. This report will include financial data, information on contracts and subawards over \$50,000, types of projects funded, and other information regarding a recipient's utilization of award funds. Reports will be required quarterly with the exception of non-entitlement units, which will report annually. An interim report is due on August 31, 2021. The reports will include the same general data as those submitted by recipients of the Coronavirus Relief Fund, with some modifications to expenditure categories and the addition of data elements related to specific eligible uses. The initial quarterly Project and Expenditure report will cover two calendar quarters from the date of award to September 30, 2021 and must be submitted to Treasury by October 31, 2021. The subsequent quarterly reports will cover one calendar quarter and must be submitted to Treasury within 30 days after the end of each calendar quarter.

Non-entitlement units of local government will be required to submit the project and expenditure report annually. The initial annual Project and Expenditure report for non-entitlement units of local government will cover activity from the date of award to September 30, 2021 and must be submitted to Treasury by October 31, 2021. The subsequent annual reports must be submitted to Treasury by October 31 each year.

<u>Recovery Plan Performance Reports</u>: States (defined to include the District of Columbia), territories, metropolitan cities, and counties with a population that exceeds 250,000

residents will also be required to submit an annual Recovery Plan Performance Report to Treasury. This report will include descriptions of the projects funded and information on the performance indicators and objectives of each award, helping local residents understand how their governments are using the substantial resources provided by Coronavirus State and Local Fiscal Recovery Funds program. The initial Recovery Plan Performance Report will cover activity from date of award to July 31, 2021 and must be submitted to Treasury by August 31, 2021. Thereafter, the Recovery Plan Performance Reports will cover a 12-month period and recipients will be required to submit the report to Treasury within 30 days after the end of the 12-month period. The second Recovery Plan Performance Report will cover the period from July 1, 2021 to June 30, 2022 and must be submitted to Treasury by July 31, 2022. Each annual Recovery Plan Performance Report must be posted on the public-facing website of the recipient. Local governments with fewer than 250,000 residents, Tribal governments, and non-entitlement units of local government are not required to develop a Recovery Plan Performance Report.

Please see the <u>Guidance on Recipient Compliance and Reporting Responsibilities</u> for more information.

# 9.3. What provisions of the Uniform Guidance for grants apply to these funds? Will the Single Audit requirements apply?

Most of the provisions of the Uniform Guidance (2 CFR Part 200) apply to this program, including the Cost Principles and Single Audit Act requirements. Recipients should refer to the Assistance Listing for detail on the specific provisions of the Uniform Guidance that do not apply to this program. The Assistance Listing will be available on beta.SAM.gov.

# 9.4. Once a recipient has identified a reduction in revenue, how will Treasury track use of funds for the provision of government services? [6/8]

The ARPA establishes four categories of eligible uses and further restrictions on the use of funds to ensure that Fiscal Recovery Funds are used within the four eligible use categories. The Interim Final Rule implements these restrictions, including the scope of the eligible use categories and further restrictions on tax cuts and deposits into pensions. Reporting requirements will align with this structure.

Consistent with the broad latitude provided to recipients to use funds for government services to the extent of the reduction in revenue, recipients will be required to submit a description of services provided. As discussed in IFR, these services can include a broad range of services but may not be used directly for pension deposits, contributions to reserve funds, or debt service. Recipients may use sources of funding other than Fiscal Recovery Funds to make deposits to pension funds, contribute to reserve funds, and pay debt service, including during the period of performance for the Fiscal Recovery Fund award.

For recipients using Fiscal Recovery Funds to provide government services to the extent of reduction in revenue, the description of government services reported to Treasury may be narrative or in another form, and recipients are encouraged to report based on their existing budget processes and to minimize administrative burden. For example, a recipient with \$100 in revenue replacement funds available could indicate that \$50 were used for personnel costs and \$50 were used for pay-go building of sidewalk infrastructure.

In addition to describing the government services provided to the extent of reduction in revenue, all recipients will also be required to indicate that Fiscal Recovery Funds are not used directly to make a deposit in a pension fund. Further, recipients subject to the tax offset provision will be required to provide information necessary to implement the Interim Final Rule, as described in the Interim Final Rule. Treasury does not anticipate requiring other types of reporting or recordkeeping on spending in pensions, debt service, or contributions to reserve funds.

These requirements are further detailed in the guidance on reporting requirements for the Fiscal Recovery Funds available <a href="here">here</a>.

# 9.5. What is the Assistance Listing and Catalog of Federal Domestic Assistance (CFDA) number for the program? [6/8]

The <u>Assistance Listing</u> for the Coronavirus State and Local Fiscal Recovery Funds (CSLFRF) was published May 28, 2021 on SAM.gov. This includes the final CFDA Number for the program, 21.027.

The assistance listing includes helpful information including program purpose, statutory authority, eligibility requirements, and compliance requirements for recipients. The CFDA number is the unique 5-digit code for each type of federal assistance, and can be used to search for program information, including funding opportunities, spending on usaspending.gov, or audit results through the Federal Audit Clearinghouse.

To expedite payments and meet statutory timelines, Treasury issued initial payments under an existing CFDA number. If you have already received funds or captured the initial CFDA number in your records, please update your systems and reporting to reflect the final CFDA number 21.027. Recipients must use the final CFDA number for all financial accounting, audits, subawards, and associated program reporting requirements.

To ensure public trust, Treasury expects all recipients to serve as strong stewards of these funds. This includes ensuring funds are used for intended purposes and recipients have in place effective financial management, internal controls, and reporting for transparency and accountability.

Please see <u>Treasury's Interim Final Rule</u> and the <u>Guidance on Recipient Compliance and</u> Reporting Responsibilities for more information.

### 10. Miscellaneous

# 10.1. May governments retain assets purchased with Fiscal Recovery Funds? If so, what rules apply to the proceeds of disposition or sale of such assets?

Yes, if the purchase of the asset was consistent with the limitations on the eligible use of funds. If such assets are disposed of prior to December 31, 2024, the proceeds would be subject to the restrictions on the eligible use of payments.

### 10.2. Can recipients use funds for administrative purposes?

Recipients may use funds to cover the portion of payroll and benefits of employees corresponding to time spent on administrative work necessary due to the COVID-19 public health emergency and its negative economic impacts. This includes, but is not limited to, costs related to disbursing payments of Fiscal Recovery Funds and managing new grant programs established using Fiscal Recovery Funds.

# 10.3. Are recipients required to remit interest earned on CSFRF/CLFRF payments made by Treasury? [5/27, updated 7/14]

No. CSFRF/CLFRF payments made by Treasury to states, territories, and the District of Columbia are not subject to the requirement of the Cash Management Improvement Act and Treasury's implementing regulations at 31 CFR part 205 to remit interest to Treasury. CSFRF/CLFRF payments made by Treasury to local governments and Tribes are not subject to the requirement of 2 CFR 200.305(b)(8)–(9) to maintain balances in an interest-bearing account and remit payments to Treasury. Moreover, interest earned on CSFRF/CLFRF payments is not subject to program restrictions. Finally, States may retain interest on payments made by Treasury to the State for distribution to NEUs that is earned before funds are distributed to NEUs, provided that the State adheres to the statutory requirements and Treasury's guidance regarding the distribution of funds to NEUs. Such interest is also not subject to program restrictions.

Among other things, States and other recipients may use earned income to defray the administrative expenses of the program, including with respect to NEUs.

### 10.4. Is there a deadline to apply for funds? [5/27]

The Interim Final Rule requires that costs be incurred by December 31, 2024. Direct recipients are encouraged to apply as soon as possible. For direct recipients other than Tribal governments, there is not a specific application deadline.

Tribal governments do have deadlines to complete the application process and should visit <a href="https://www.treasury.gov/SLFRPTribal">www.treasury.gov/SLFRPTribal</a> for guidance on applicable deadlines.

Non-entitlement units of local government should contact their state government for information on applicable deadlines.

# 10.5. May recipients use funds to cover the costs of consultants to assist with managing and administering the funds? [6/8]

Yes. Recipients may use funds for administering the CSFRF/CLFRF program, including costs of consultants to support effective management and oversight, including consultation for ensuring compliance with legal, regulatory, and other requirements.

### 11. Operations

### 11.1. How do I know if my entity is eligible?

The Coronavirus State and Local Fiscal Recovery Funds American Rescue Plan Act of 2021 set forth the jurisdictions eligible to receive funds under the program, which are:

- States and the District of Columbia
- Territories
- Tribal governments
- Counties
- Metropolitan cities (typically, but not always, those with populations over 50,000)
- Non-entitlement units of local government, or smaller local governments (typically, but not always, those with populations under 50,000)

### 11.2. How does an eligible entity request payment?

Eligible entities (other than non-entitlement units) must submit their information to the <u>Treasury Submission Portal</u>. Please visit the <u>Coronavirus State and Local Fiscal</u> <u>Recovery Fund website</u> for more information on the submission process.

# 11.3. I cannot log into the Treasury Submission Portal or am having trouble navigating it. Who can help me?

If you have questions about the Treasury Submission Portal or for technical support, please email covidreliefitsupport@treasury.gov.

### 11.4. What do I need to do to receive my payment?

All eligible payees are required to have a DUNS Number previously issued by Dun & Bradstreet (https://www.dnb.com/).

All eligible payees are also required to have an active registration with the System for Award Management (SAM) (https://www.sam.gov).

And eligible payees must have a bank account enabled for Automated Clearing House (ACH) direct deposit. Payees with a Wire account are encouraged to provide that information as well.

More information on these and all program pre-submission requirements can be found on the Coronavirus State and Local Fiscal Recovery Fund website.

### 11.5. Why is Treasury employing id.me for the Treasury Submission Portal?

ID.me is a trusted technology partner to multiple government agencies and healthcare providers. It provides secure digital identity verification to those government agencies and healthcare providers to make sure you're you – and not someone pretending to be you – when you request access to online services. All personally identifiable information provided to ID.me is encrypted and disclosed only with the express consent of the user. Please refer to ID.me Contact Support for assistance with your ID.me account. Their support website is <a href="https://help.id.me">https://help.id.me</a>.

### 11.6. Why is an entity not on the list of eligible entities in Treasury Submission Portal?

The ARPA statute lays out which governments are eligible for payments. The list of entities within the Treasury Submission Portal includes entities eligible to receive a direct payment of funds from Treasury, which include states (defined to include the District of Columbia), territories, Tribal governments, counties, and metropolitan cities.

Eligible non-entitlement units of local government will receive a distribution of funds from their respective state government and should not submit information to the Treasury Submission Portal.

If you believe an entity has been mistakenly left off the eligible entity list, please email <a href="mailto:SLFRP@treasury.gov">SLFRP@treasury.gov</a>.

### 11.7. What is an Authorized Representative?

An Authorized Representative is an individual with legal authority to bind the government entity (e.g., the Chief Executive Officer of the government entity). An Authorized Representative must sign the Acceptance of Award terms for it to be valid.

### 11.8. How does a Tribal government determine their allocation?

Tribal governments will receive information about their allocation when the submission to the Treasury Submission Portal is confirmed to be complete and accurate.

### 11.9. How do I know the status of my request for funds (submission)?

Entities can check the status of their submission at any time by logging into <u>Treasury</u> Submission Portal.

# 11.10. My Treasury Submission Portal submission requires additional information/correction. What is the process for that?

If your Authorized Representative has not yet signed the award terms, you can edit your submission with in the into <u>Treasury Submission Portal</u>. If your Authorized Representative has signed the award terms, please email <u>SLFRP@treasury.gov</u> to request assistance with updating your information.

# 11.11. My request for funds was denied. How do I find out why it was denied or appeal the decision?

Please check to ensure that no one else from your entity has applied, causing a duplicate submission. Please also review the list of all eligible entities on the **Coronavirus State** and Local Fiscal Recovery Fund website.

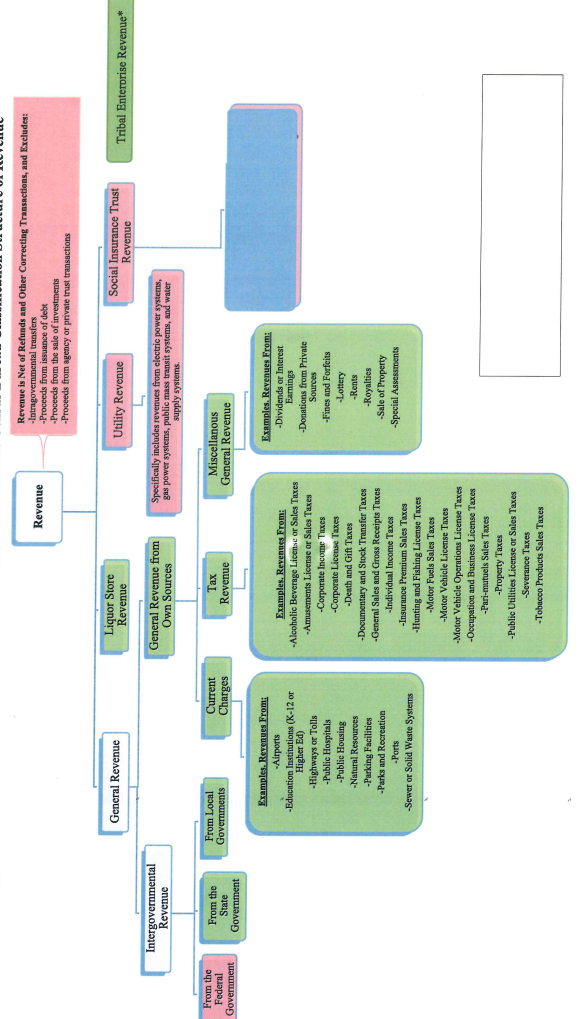
If you still have questions regarding your submission, please email <u>SLFRP@treasury.gov</u>.

### 11.12. When will entities get their money?

Before Treasury is able to execute a payment, a representative of an eligible government must submit the government's information for verification through the <u>Treasury Submission Portal</u>. The verification process takes approximately four business days. If any errors are identified, the designated point of contact for the government will be contacted via email to correct the information before the payment can proceed. Once verification is complete, the designated point of contact of the eligible government will receive an email notifying them that their submission has been verified. Payments are generally scheduled for the next business day after this verification email, though funds may not be available immediately due to processing time of their financial institution.

### 11.13. How does a local government entity provide Treasury with a notice of transfer of funds to its State?

For more information on how to provide Treasury with notice of transfer to a state, please email SLRedirectFunds@treasury.gov.



Appendix: Interim Final Rule Definition of General Revenue Within the Census Bureau Classification Structure of Revenue

Source: U.S. Bureau of the Census Government Finance and Employment Classification Manual, 2006; Annual Survey of State and Local Government Finances

	State of Oregon. For informational purposes only.					
City Name	Population	New Allocation				
	Estimate 2019	Estimate				
Adair Village city	874	\$194,019.30				
Adams city	357	\$79,250.44				
Adrian city	173	\$38,404.28				
Amity city	1,724	\$382,710.83				
Antelope city	50	\$11,099.50				
Arlington city	600	\$133,194.02				
Astoria city	10,015	\$2,223,230.26				
Athena city	1,144	\$253,956.61				
Aumsville city	4,180	\$927,918.37				
Aurora city	1,039	\$230,647.65				
Baker City city	9,809	\$2,177,500.31				
Bandon city	3,148	\$698,824.65				
Banks city	2,036	\$451,971.72				
Barlow city	147	\$32,632.54				
Bay City city	1,404	\$311,674.02				
Boardman city	3,749	\$832,240.66				
Bonanza town	426	\$94,567.76				
Brookings city	6,480	\$1,438,495.46				
Brownsville city	1,823	\$404,687.84				
Burns city	2,794	\$620,240.17				
Butte Falls town	457	\$101,449.45				
Canby city	17,932	\$3,980,725.41				
Cannon Beach city	1,768	\$392,478.39				
Canyon City town	666	\$147,845.37				
Canyonville city	1,965	\$436,210.43				
Carlton city	2,182	\$484,382.27				
Cascade Locks city	1,161	\$257,730.44				
Cave Junction city	1,977	\$438,874.31				
Central Point city	18,848	\$4,184,068.29				
Chiloquin city	755	\$167,602.48				
Clatskanie city	1,830	\$406,241.77				
Coburg city	1,170	\$259,728.35				
Columbia City city	2,022	\$448,863.86				
Condon city	697	\$154,727.06				
Coos Bay city	16,361	\$3,631,979.06				
Coquille city	3,938	\$874,196.78				
Cornelius city	12,822	\$2,846,356.30				
Cottage Grove city	10,465	\$2,323,125.78				
Cove city	653	\$144,959.50				
Creswell city	5,540	\$1,229,824.83				
Culver city	1,680	\$372,943.27				
Dallas city	16,979	\$3,769,168.90				
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City Name	City Name Population New Allocation					
City Ivaille	Estimate 2019	Estimate				
Dayton city	2,744	\$609,140.67				
Dayville town	146	\$32,410.55				
Depoe Bay city	1,499	\$332,763.07				
Detroit city	225	\$49,947.76				
Donald city	1,060	\$235,309.44				
Drain city	1,194	\$265,056.11 \$141,851.64				
Dufur city Dundee city	639					
	3,274	\$726,795.39				
Durbam situ	1,406	\$312,118.00				
Durham city	1,928	\$427,996.80				
Eagle Point city	9,554	\$2,120,892.85				
Echo city	710	\$157,612.93				
Elgin city	1,797	\$398,916.10				
Elkton city	199	\$44,176.02				
Enterprise city	1,996	\$443,092.12				
Estacada city	3,770	\$836,902.45				
Fairview city	9,567	\$2,123,778.72				
Falls City city	1,056	\$234,421.48				
Florence city	9,151	\$2,031,430.86				
Forest Grove city	25,553	\$5,672,511.51				
Fossil city	438	\$97,231.64				
Garibaldi city	822	\$182,475.81				
Gaston city	722	\$160,276.81				
Gates city	513	\$113,880.89				
Gearhart city	1,634	\$362,731.73				
Gervais city	2,762	\$613,136.49				
Gladstone city	12,324	\$2,735,805.26				
Glendale city	897	\$199,125.07				
Gold Beach city	2,304	\$511,465.05				
Gold Hill city	1,296	\$287,699.09				
Granite city	36	\$7,991.64				
Grass Valley city	165	\$36,628.36				
Haines city	422	\$93,679.80				
Halfway city	292	\$64,821.09				
Halsey city	1,001	\$222,212.03				
Happy Valley city	22,553	\$5,006,541.39				
Harrisburg city	3,897	\$865,095.19				
Helix city	184	\$40,846.17				
Heppner city	1,266	\$281,039.39				
Hermiston city	17,782	\$3,947,426.90				
Hines city	1,545	\$342,974.61				
Hood River city	7,801	\$1,731,744.31				
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City Name	Population	New Allocation
City Name	Estimate 2019	Estimate
Hubbard city	3,570	\$792,504.45
Huntington city	436	\$96,787.66
Idanha city	161	\$35,740.40
Imbler city	320	\$71,036.81
Independence city	10,272	\$2,280,281.70
lone city	328	\$72,812.73
Irrigon city	1,773	\$393,588.34
Island City city	1,033	\$229,315.71
Jacksonville city	2,899	\$643,549.13
Jefferson city		\$746,774.50
John Day city	3,364 1,672	\$371,167.35
Johnson City city	629	\$139,631.74
	177	
Jordan Valley city	1,124	\$39,292.24 \$249,516.81
Joseph city		
Junction City city	6,229	\$1,382,775.96
Keizer city	39,713	\$8,815,890.49
King City city	4,408	\$978,532.10
Klamath Falls city	21,753	\$4,828,949.35
Lafayette city	4,265	\$946,787.52
La Grande city	13,614	\$3,022,172.41
Lake Oswego city	39,822	\$8,840,087.40
Lakeside city	1,798	\$399,138.09
Lakeview town	2,310	\$512,796.99
La Pine city	1,929	\$428,218.79
Lexington town	236	\$52,389.65
Lincoln City city	9,170	\$2,035,648.67
Lonerock city	22	\$4,883.78
Long Creek city	190	\$42,178.11
Lostine city	223	\$49,503.78
Lowell city	1,173	\$260,394.32
Lyons city	1,290	\$286,367.15
McMinnville city	34,743	\$7,712,599.98
Madras city	7,051	\$1,565,251.78
Malin city	832	\$184,695.71
Manzanita city	661	\$146,735.42
Maupin city	441	\$97,897.61
Maywood Park city	849	\$188,469.54
Merrill city	855	\$189,801.48
Metolius city	801	\$177,814.02
Mill City city	1,968	\$436,876.40
Millersburg city	2,557	\$567,628.53
Milton-Freewater city	7,074	\$1,570,357.55

State of Oregon. For informational purposes only.						
City Name	Population	New Allocation				
	Estimate 2019	Estimate				
Milwaukie city	20,990	\$4,659,570.95				
Mitchell city	121	\$26,860.79				
Molalla city	9,265	\$2,056,737.73				
Monmouth city	10,586	\$2,349,986.57				
Monroe city	654	\$145,181.49				
Monument city	125	\$27,748.76				
Moro city	328	\$72,812.73				
Mosier city	464	\$103,003.38				
Mount Angel city	3,619	\$803,381.96				
Mount Vernon city	512	\$113,658.90				
Myrtle Creek city	3,483	\$773,191.31				
Myrtle Point city	2,559	\$568,072.51				
Nehalem city	297	\$65,931.04				
Newberg city	23,886	\$5,302,454.11				
Newport city	10,853	\$2,409,257.91				
North Bend city	9,768	\$2,168,398.72				
North Plains city	2,203	\$489,044.06				
North Powder city	460	\$102,115.42				
Nyssa city	3,185	\$707,038.28				
Oakland city	954	\$211,778.50				
Oakridge city	3,370	\$748,106.44				
Ontario city	10,994	\$2,440,558.51				
Oregon City city	37,339	\$8,288,886.13				
Paisley city	242	\$53,721.59				
Pendleton city	16,789	\$3,726,990.79				
Philomath city	5,666	\$1,257,795.57				
Phoenix city	4,653	\$1,032,919.66				
Pilot Rock city	1,509	\$334,982.97				
Port Orford city	1,153	\$255,954.52				
Powers city	680	\$150,953.23				
Prairie City city	876	\$194,463.28				
Prescott city	63	\$13,985.37				
Prineville city	10,734	\$2,382,841.10				
Rainier city	2,010	\$446,199.98				
Reedsport city	4,112	\$912,823.05				
Richland city	177	\$39,292.24				
Riddle city	1,221	\$271,049.84				
Rivergrove city	372	\$82,580.30				
Rockaway Beach city	1,416	\$314,337.90				
Rogue River city	2,331	\$517,458.78				
Roseburg city	23,479	\$5,212,104.17				
Rufus city	253	\$56,163.48				
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City Name         Estimate 2019         Estimate           St. Helens city         13,739         \$3,049,921.17           St. Paul city         455         \$101,005.47           Sandy city         11,387         \$2,527,800.59           Scappoose city         7,564         \$1,679,132.67           Scio city         1,002         \$222,434.02           Scotts Mills city         393         \$87,242.09           Seaside city         6,892         \$1,529,955.36           Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Sillez city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Siletz city         1,305         \$289,697.00           Silverton city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39	City Name	Population	New Allocation
St. Helens city         13,739         \$3,049,921.17           St. Paul city         455         \$101,005.47           Sandy city         11,387         \$2,527,800.59           Scappoose city         7,564         \$1,679,132.67           Scio city         1,002         \$222,434.02           Scotts Mills city         393         \$87,242.09           Seaside city         6,892         \$1,529,955.36           Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39	City Name	•	
St. Paul city         455         \$101,005.47           Sandy city         11,387         \$2,527,800.59           Scappoose city         7,564         \$1,679,132.67           Scio city         1,002         \$222,434.02           Scotts Mills city         393         \$87,242.09           Seaside city         6,892         \$1,529,955.36           Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Staylimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         2,06         \$45,729.95	St. Holons city		
Sandy city         11,387         \$2,527,800.59           Scappoose city         7,564         \$1,679,132.67           Scio city         1,002         \$222,434.02           Scotts Mills city         393         \$87,242.09           Seaside city         6,892         \$1,529,955.36           Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Sumpter city         2,06         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49	·		
Scappoose city         7,564         \$1,679,132.67           Scio city         1,002         \$222,434.02           Scotts Mills city         393         \$87,242.09           Seaside city         6,892         \$1,529,955.36           Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Silverton city         10,618         \$2,357,090.25           Silverton city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49 <tr< td=""><td></td><td></td><td></td></tr<>			
Scio city         1,002         \$222,434.02           Scotts Mills city         393         \$87,242.09           Seaside city         6,892         \$1,529,955.36           Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         2,06         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64		·	
Scotts Mills city         393         \$87,242.09           Seaside city         6,892         \$1,529,955.36           Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Staylomity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58			
Seaside city         6,892         \$1,529,955.36           Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         15,761         \$3,498,785.03 <t< td=""><td></td><td></td><td></td></t<>			
Seneca city         229         \$50,835.72           Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03      <	•		·
Shady Cove city         3,129         \$694,606.84           Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67 <td>•</td> <td></td> <td></td>	•		
Shaniko city         37         \$8,213.63           Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71	·		
Sheridan city         6,215         \$1,379,668.10           Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83			
Sherwood city         19,879         \$4,412,940.02           Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76	·		·
Siletz city         1,305         \$289,697.00           Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88     <			
Silverton city         10,618         \$2,357,090.25           Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93		·	
Sisters city         2,781         \$617,354.30           Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09	· · · · · · · · · · · · · · · · · · ·		
Sodaville city         345         \$76,586.56           Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Unatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88		·	
Spray town         148         \$32,854.53           Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30	·		
Stanfield city         2,112         \$468,842.97           Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Turner city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89	·		
Stayton city         8,295         \$1,841,407.39           Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28      <	· ·		
Sublimity city         2,772         \$615,356.39           Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28			· ·
Summerville town         144         \$31,966.57           Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79			
Sumpter city         206         \$45,729.95           Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66		•	·
Sutherlin city         8,184         \$1,816,766.49           Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66			
Sweet Home city         9,977         \$2,214,794.64           Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66			
Talent city         6,608         \$1,466,910.19           Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66			
Tangent city         1,347         \$299,020.58           The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66			
The Dalles city         15,761         \$3,498,785.03           Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66	•		
Tillamook city         5,355         \$1,188,756.67           Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66		·	
Toledo city         3,644         \$808,931.71           Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66			
Troutdale city         16,183         \$3,592,464.83           Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66			
Tualatin city         27,837         \$6,179,536.76           Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66		·	
Turner city         2,121         \$470,840.88           Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66			
Ukiah city         208         \$46,173.93           Umatilla city         7,321         \$1,625,189.09           Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66	· · · · · · · · · · · · · · · · · · ·		
Umatilla city       7,321       \$1,625,189.09         Union city       2,221       \$493,039.88         Unity city       70       \$15,539.30         Vale city       1,818       \$403,577.89         Veneta city       5,056       \$1,122,381.65         Vernonia city       2,281       \$506,359.28         Waldport city       2,230       \$495,037.79         Wallowa city       837       \$185,805.66	·	·	<u> </u>
Union city         2,221         \$493,039.88           Unity city         70         \$15,539.30           Vale city         1,818         \$403,577.89           Veneta city         5,056         \$1,122,381.65           Vernonia city         2,281         \$506,359.28           Waldport city         2,230         \$495,037.79           Wallowa city         837         \$185,805.66	·		
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Wallowa city 837 \$185,805.66			
•		·	· ·
Warrenton city 5,739 \$1,274,000.84			
	Warrenton city	5,739	\$1,274,000.84

LOC estimated distributions, not verified by the U.S. Treasury or State of Oregon. For informational purposes only.

City Name	Population	New Allocation
	Estimate 2019	Estimate
Wasco city	412	\$91,459.90
Waterloo town	256	\$56,829.45
Westfir city	267	\$59,271.34
West Linn city	26,736	\$5,935,125.73
Weston city	651	\$144,515.52
Wheeler city	440	\$97,675.62
Willamina city	2,250	\$499,477.59
Wilsonville city	24,918	\$5,531,547.83
Winston city	5,511	\$1,223,387.11
Woodburn city	26,273	\$5,832,344.34
Wood Village city	4,093	\$908,605.24
Yachats city	784	\$174,040.19
Yamhill city	1,169	\$259,506.36
Yoncalla city	1,096	\$243,301.08

Agenda Item 3. Gas Tax - Community Survey - Road Maintenance Funding



# CITY OF KING CITY **2021 STREET IMPROVEMENTS** SW 116TH AVE, SW MAJESTIC LN, SW MATADOR LN, AND SW BEXLEY LN

# IGARD **PROJECT SITE** \_TUALATIN-

# **JUNE 2021**

### INDEX OF DRAWINGS

G	<u>EN</u>	<u>IEF</u>	<u>RAI</u>

G-1 TITLE SHEET

G-2 GENERAL NOTES, ABBREVIATIONS, AND LEGEND

C-1 SW 116TH AVE PAVING PLAN

SW MAJESTIC LN PAVING PLAN

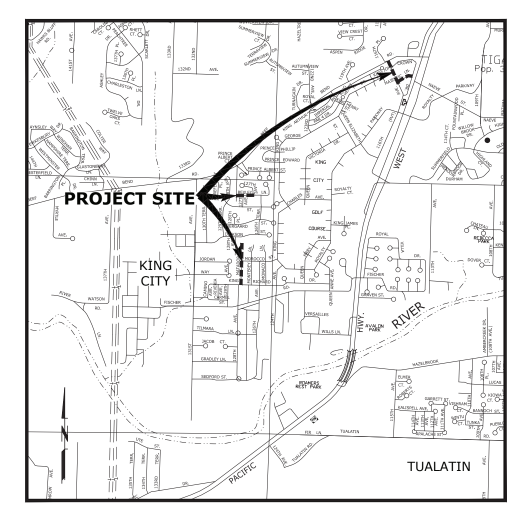
SW MATADOR LN PAVING PLAN

SW BEXLEY LANE PAVING PLAN

RAMP DETAILS - 1

RAMP DETAILS - 5

12 C-10 PAVING DETAILS







2. ALL MANHOLE COVERS, VALVE BOX COVERS, AND OTHER METAL OR PLASTIC CASTINGS SHALL BE REMOVED PRIOR TO COLD PLANE PAVEMENT REMOVAL, AND THE UNDERLYING UTILITY ACCESS PROTECTED. THE CONTRACTOR SHALL REINSTALL ALL CASTINGS AFTER CONSTRUCTION OF THE AC PAVEMENT AND ADJUST ALL CASTINGS TO MATCH FINISH GRADE.

3. PROVIDE MINOR ADJUSTMENTS IN GRADE OF NEW AC AS REQUIRED TO FACILITATE DRAINAGE INTO CATCH BASINS. NO PONDING SHALL OCCUR BETWEEN CATCH BASINS FOLLOWING CONSTRUCTION.

4. THE MAXIMUM EXPOSURE AT DRIVEWAYS SHALL BE 3/4".

5. REPLACE CURBS, SIDEWALKS, AND/OR DRIVEWAY APRONS THAT ARE DAMAGED AS A RESULT OF THE CONSTRUCTION OPERATIONS. REPLACE FULL SECTIONS TO THE NEAREST CONSTRUCTION JOINTS. ALL EXISTING FEATURES INCLUDING, BUT NOT LIMITED TO PLANTERS, LANDSCAPING, STRUCTURES, LOTS, SWALES, DITCHES, FENCES, WALLS, MAILBOXES, SIGNS, GUY WIRES, PIPING AND UTILITIES DISTURBED DURING CONSTRUCTION ARE TO BE RESTORED TO EXISTING CONDITION UNLESS OTHERWISE SPECIFIED. CONTRACTOR SHALL REPAIR ALL UTILITY SERVICES DAMAGED DURING CONSTRUCTION AND SUCH REPAIR SHALL BE CONSIDERED INCIDENTAL TO THE WORK.

6. INSTALL BLUE PAVEMENT MARKERS AT ROAD CENTERLINE PERPENDICULAR TO EXISTING FIRE HYDRANTS LOCATED WITHIN THE WORK AREA.

7. NOTIFY RESIDENTS A MINIMUM OF 24 HOURS PRIOR TO ANY WORK THAT WILL PROHIBIT LOCAL ACCESS TO RESIDENCES SO THAT VEHICLES CAN BE REMOVED FROM THE PROJECT AREA.

8. MAINTAIN ACCESS TO EXISTING RESIDENCES. TEMPORARY AC DRIVEWAY ACCESS RAMPS SHALL BE CONSTRUCTED AT ALL DRIVEWAYS IN THE PROJECT AREA IF MORE THAN 24 HOURS BETWEEN COLD PLANE PAVEMENT REMOVAL AND PAVEMENT CONSTRUCTION. TEMPORARY RAMPS SHALL BE REMOVED PRIOR TO APPLICATION OF TACK COAT AND CONSTRUCTION OF AC PAVEMENT.

9. CONTRACTOR SHALL MAINTAIN LOCAL ACCESS IN THE PROJECT AREA AT ALL TIMES. THROUGH TRAFFIC MAY BE DETOURED AROUND THE PROJECT AREA.

10. ANY STAKING REQUIRED FOR THE PROJECT SHALL BE PROVIDED BY THE CONTRACTOR.

11. LOCATIONS OF EXISTING UTILITIES ARE BASED ON INFORMATION SUPPLIED BY THE UTILITIES AND CONSIDERED APPROXIMATE ONLY. AS REQUIRED BY STATE LAW, OBTAIN UTILITY LOCATES PRIOR TO COMMENCING CONSTRUCTION, CONTACT UTILITIES PRIOR TO CONSTRUCTION AND COMPLY WITH PROVISIONS OF ORS 757.541 TO 757.571.

12. LOCATION SHOWN FOR EXISTING PAVEMENT MARKINGS IS APPROXIMATE. CONTRACTOR SHALL REPLACE EXISTING PAVEMENT MARKINGS WITH SAME SIZE, STYLE AND LOCATION, UNLESS OTHERWISE SPECIFIED.

13. PROVIDE "AS CONSTRUCTED" DRAWINGS ILLUSTRATING ANY AND ALL CONSTRUCTED VARIATIONS TO THESE PLANS.

14. UTILITIES, OR PORTIONS OF UTILITIES, THAT ARE ABANDONED IN PLACE SHALL BE REMOVED BY THE CONTRACTOR TO THE EXTENT NECESSARY TO ACCOMPLISH THE WORK. PLUG THE REMAINING EXPOSED ENDS OF ABANDONED UTILITIES WITH GROUT.

15. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR PROTECTION OF ALL WORK, ADJACENT PROPERTIES AND DOWNSTREAM FACILITIES FROM EROSION AND SILTATION DURING THE COURSE OF THE WORK. ANY DAMAGE RESULTING FROM SUCH EROSION AND SILTATION SHALL BE CORRECTED AT THE SOLE EXPENSE OF THE CONTRACTOR.

16. EXISTING AC THICKNESS FOR THE PROJECT IS UNKNOWN. AC PREVIOUSLY EXPOSED IN THE VICINITY OF THIS PROJECT HAS RANGED BETWEEN 2-INCHES TO 8-INCHES THICK.

17. PERFORM DEWATERING AND CONTINUOUS PUMPING AS NEEDED TO AVOID STANDING WATER IN CONSTRUCTION AREA. REMOVE SEDIMENT FROM WATER THROUGH APPROVED CLEAN WATER SERVICES METHODS BEFORE PUMPING INTO EXISTING CATCH BASINS.

18. INSTALL AND MAINTAIN EROSION/SEDIMENTATION CONTROL DURING CONSTRUCTION (ANY TIME OF YEAR) PER WASHINGTON COUNTY, CLEAN WATER SERVICES, AND DEQ REQUIREMENTS.

19. SOME CASTINGS MAY NOT BE SHOWN ON THE PLANS. CONTRACTOR TO FIELD VERIFY PRIOR TO BIDDING.

20. PROVIDE DUST CONTROL AS REQUIRED. SEE SECTION 01100.

 $21.\ LOCATION\ AND\ DIMENSIONS\ OF\ ALL\ PAVEMENT\ MARKINGS\ AND\ SYMBOLS\ SHALL\ COMPLY\ WITH\ THE\ MOST\ RECENT\ EDITION\ OF\ THE\ MANUAL\ ON\ UNIFORM\ TRAFFIC\ CONTROL\ DEVICES\ (MUTCD).$ 

**ABBREVIATIONS** 

AC ASPHALTIC CONCRETE
AGG BASE AGGREGATE BASE
APPROX APPROXIMATE
APWA AMERICAN PUBLIC WORKS ASSOCIATI

APWA AMERICAN PUBLIC WORKS ASSOCIATION
AASHTO AMERICAN ASSOCIATION OF STATE HIGHWAY

& TRANSPORTATION OFFICIALS

CB CATCH BASIN
C/L CENTER LINE
CL CLASS
CO CLEANOUT
CONC CONCRETE
CR CRUSHED ROCK
CWS CLEAN WATER SERVICES

BACKFILL

BFILL

D DRAIN
DET DETAIL
DI DUCTILE IRON
DIA DIAMETER
DWG DRAWING
DWY DRIVEWAY

EOP EDGE OF PAVEMENT

EQ EQUAL EXISTING

HDPE HIGH DENSITY POLYETHYLENE

IE INVERT ELEVATION

MAT MATERIAL MAX MAXIMUM MIN MINIMUM

NTS NOT TO SCALE

ODOT OREGON DEPARTMENT OF TRANSPORTATION

PK PK NAIL

PVC POLYVINYL CHLORIDE
PVMT PAVEMENT

VIII IAVEILENI

REQ'D REQUIRED R/W RIGHT-OF-WAY

SCHED SCHEDULE SD STORM DRAIN SLP SLOPE

STD STANDARD S/W SIDEWALK

THK THICK / THICKNESS THRD THREAD (ED)

THRU THROUGH
TP TEST PIT / TOP OF PAVEMENT /

TURNING POINT TRANS TRANSITION

TSP TRI-SODIUM PHOSPHATE
TST TOP OF STEEL

TW TOP OF WALL TYP TYPICAL

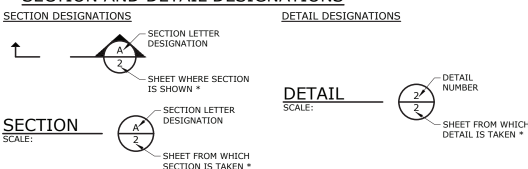
VERT VERTICAL

W/ WITH

TOPOGRAPHIC LEGEND

	EXISTING	PROPOSED
WATERLINE	10"W	
ELECTRICITY	Е	E
GAS		4"G
TELEPHONE/TELEMETRY		T
CABLE TELEVISION	CATV	CATV
SANITARY SEWER LINE	8"SS	8"SS
STORM DRAIN	8"SD	8"SD
TEMPORARY CONSTRUCTION EASEMENT		
CENTERLINE		
EASEMENT/PROPERTY LINE		
RIGHT-OF-WAY		
EDGE OF PAVEMENT/AC		
CURB		
SIDEWALK	S/W	A
DETECTABLE WARNING STRIP		<u> </u>
CONTOUR MINOR		
CONTOUR MAJOR	200	200
MANHOLE	$\bigcirc$	
CLEAN-OUT	0	0
CATCH BASIN/FIELD INLET		
VALVE	$\otimes$	•
FIRE HYDRANT ASSEMBLY	Ω	
WATER METER	$\blacksquare$	59
MAILBOX	1	
SIGN	<del></del>	•
BENCHMARK	•	

### SECTION AND DETAIL DESIGNATIONS



 $^st$  NOTE: IF PLAN AND SECTION FOR DETAIL CALL-OUT AND DETAIL ARE SHOWN ON THE SAME DRAWING, DRAWING NUMBER IS REPLACED WITH A DASH.

NOTICE

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GENERAL NOTES, ABBREVIATIONS, AND LEGEND

G-2

SHEET

PROJECT NO.: 92-0251.226 SCALE: AS SHOWN DATE: JUNE 202

2 of 12

13 TI 14 CO O O 15 DO RI CO TI

-UX\_-Projects(92\U251\225 - 5W\_116th AVE Improvements\CAU\5neets\92-U25

#### NOTES

- 1. PAVING LIMITS SHOWN ARE APPROXIMATE, AND SHALL BE VERIFIED WITH ENGINEER PRIOR TO CONSTRUCTION. PAVING LIMITS SHALL BE MINIMUM 1 FOOT BEYOND EXISTING PAVEMENT JOINTS WHERE PREVIOUS RESURFACING WORK WAS CONDUCTED. SEE DETAILS 1 & 2 ON SHEET C-10 FOR TYPICAL GRIND & INLAY SECTIONS.
- 2. THE CONTRACTOR SHALL ENSURE FINAL AC SURFACE IS GRADED TO DRAIN TO EXISTING CATCH BASINS AND OTHER EXISTING SURFACE DRAINAGE STRUCTURES. THE CONTRACTOR SHALL PROVIDE SURVEY AND STAKING AS NECESSARY TO ENSURE POSITIVE DRAINAGE. ANY AREAS FOUND WITHOUT POSITIVE DRAINAGE (PONDING, STANDING WATER, ETC.) DURING THE FIRST YEAR FOLLOWING CONSTRUCTION SHALL BE CORRECTED SOLELY AT THE CONTRACTOR'S EXPENSE.
- 3. PAVEMENT REMOVAL & RESTORATION FOR NEW CURB/SIDEWALK CONSTRUCTION SHALL BE 2' FROM CURB FACE UNLESS OTHERWISE APPROVED BY ENGINEER IN THE FIELD. REPLACE FULL DEPTH OF EXISTING PAVEMENT IN 3" THICK MAXIMUM LIFTS, 6" MINIMUM, INCLUDING 12" THICK COMPACTED AGGREGATE BASE.
- 4. THE CONCRETE SIDEWALKS, CURBS, AND CURB RAMPS SHALL BE CONSTRUCTED IN ACCORDANCE WITH OREGON STANDARD DRAWINGS. SIDEWALK WIDTHS ARE 4' WIDE. ALL SIDEWALK AND RAMPS SHALL BE CONSTRUCTED TO COMPLY WITH ALL PROVISIONS OF THE LATEST VERSION OF THE AMERICANS WITH DISABILITIES ACT (ADA).
- 5. INSTALL INLET PROTECTION ON ALL EXISTING INLETS IMPACTED BY CONSTRUCTED ACTIVITIES PER CLEAN WATER SERVICES STANDARDS AND DETAILS, SEE SUPPLEMENTARY INFORMATION.
- 6. THE CONTRACTOR SHALL REPLACE EXIST SPEED CUSHION WITH NEW SPEED CUSHION IN SAME LOCATION IN ACCORDANCE WITH WASHINGTON COUNTY STD DWG 6063. SEE SUPPLEMENTARY INFORMATION.

### <u>STRIPING</u>

S - STOP BAR - THERMOPLASTIC TYPE B-HS (SEE ODOT STD DWG TM503)

(CW-SC) - STAGGERED CONTINENTAL CROSSWALK (SEE ODOT STD DWG TM503)

W - 4" WHITE LINE (SEE ODOT STD DWG TM500)

Y - 4" YELLOW LINE (SEE ODOT STD DWG TM500)

LSA - LEFT TURN STRAIGHT ARROW (SEE ODOT STD DWG TM501)

ND - NARROW DOUBLE NO-PASS TWO 4" YELLOW LINES (SEE ODOT STD DWG TM500)

RA - RIGHT TURN ARROW (SEE ODOT STD DWG TM501)

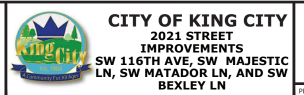
SLM - SHARED LANE MARKING (WHITE) (SEE ODOT STD DWG TM503)

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### SW 116TH AVE PAVING PLAN SCHEDULE A

C-1

SHEET

PROJECT NO.: 92-0251.226 SCALE: AS SHOWN DATE: JUNE

### NOTES:

- 1. PAVING LIMITS SHOWN ARE APPROXIMATE, AND SHALL BE VERIFIED WITH ENGINEER PRIOR TO CONSTRUCTION. PAVING LIMITS SHALL BE MINIMUM 1 FOOT BEYOND EXISTING PAVEMENT JOINTS WHERE PREVIOUS RESURFACING WORK WAS CONDUCTED. SEE DETAILS 5 & 6 ON SHEET C-10 FOR TYPICAL GRIND & INLAY SECTIONS.
- 2. THE CONTRACTOR SHALL ENSURE FINAL AC SURFACE IS GRADED TO DRAIN TO EXISTING CATCH BASINS AND OTHER EXISTING SURFACE DRAINAGE STRUCTURES. THE CONTRACTOR SHALL PROVIDE SURVEY AND STAKING AS NECESSARY TO ENSURE POSITIVE DRAINAGE. ANY AREAS FOUND WITHOUT POSITIVE DRAINAGE (PONDING, STANDING WATER, ETC.) DURING THE FIRST YEAR FOLLOWING CONSTRUCTION SHALL BE CORRECTED SOLELY AT THE CONTRACTOR'S EXPENSE.
- 3. PAVEMENT REMOVAL & RESTORATION FOR NEW CURB/SIDEWALK CONSTRUCTION SHALL BE 2' FROM CURB FACE UNLESS OTHERWISE APPROVED BY ENGINEER IN THE FIELD. REPLACE FULL DEPTH OF EXISTING PAVEMENT IN 3" THICK MAXIMUM LIFTS, 6" MINIMUM, INCLUDING 12" THICK COMPACTED AGGREGATE BASE.
- 4. THE CONCRETE SIDEWALKS, CURBS, AND CURB RAMPS SHALL BE CONSTRUCTED IN ACCORDANCE WITH OREGON STANDARD DRAWINGS. SIDEWALK WIDTHS ARE 4' WIDE. ALL SIDEWALK AND RAMPS SHALL BE CONSTRUCTED TO COMPLY WITH ALL PROVISIONS OF THE LATEST VERSION OF THE AMERICANS WITH DISABILITIES ACT (ADA).
- 5. INSTALL INLET PROTECTION ON ALL EXISTING INLETS IMPACTED BY CONSTRUCTED ACTIVITIES PER CLEAN WATER SERVICES STANDARDS AND DETAILS, SEE SUPPLEMENTARY INFORMATION.
- 6. SHALL BE INSTALLED FOLLOWING WASHINGTON COUNTY STANDARD DETAIL 6510 USING PERFORATED SQUARE BREAKAWAY STEEL POSTS FOR EACH SIGN.

- 4" WHITE LINE

HC - DISABLED PARKING DETAIL (white) (SEE ODOT STD DWG TM500)

NOTICE F THIS BAR DOES NOT MEASURE 1 THEN DRAWING IS NOT TO SCALE

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**SW MAJESTIC LN PAVING PLAN SCHEDULE D** 

SHEET C-2

PROJECT NO.: 92-0251.226 SCALE: AS SHOWN DATE

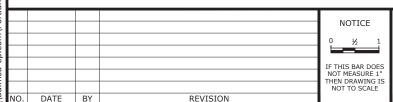
### NOTES:

- 1. PAVING LIMITS SHOWN ARE APPROXIMATE, AND SHALL BE VERIFIED WITH ENGINEER PRIOR TO CONSTRUCTION. PAVING LIMITS SHALL BE MINIMUM 1 FOOT BEYOND EXISTING PAVEMENT JOINTS WHERE PREVIOUS RESURFACING WORK WAS CONDUCTED. SEE DETAILS 3 & 4 ON SHEET C-10 FOR TYPICAL GRIND & INLAY SECTIONS.
- 2. THE CONTRACTOR SHALL ENSURE FINAL AC SURFACE IS GRADED TO DRAIN TO EXISTING CATCH BASINS AND OTHER EXISTING SURFACE DRAINAGE STRUCTURES. THE CONTRACTOR SHALL PROVIDE SURVEY AND STAKING AS NECESSARY TO ENSURE POSITIVE DRAINAGE. ANY AREAS FOUND WITHOUT POSITIVE DRAINAGE (PONDING, STANDING WATER, ETC.) DURING THE FIRST YEAR FOLLOWING CONSTRUCTION SHALL BE CORRECTED SOLELY AT THE CONTRACTOR'S EXPENSE.
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### STRIPING

s - STOP BAR - THERMOPLASTIC TYPE B-HS (SEE ODOT STD DWG TM503)

(CW-SC) - STAGGERED CONTINENTAL CROSSWALK (SEE ODOT STD DWG TM503)











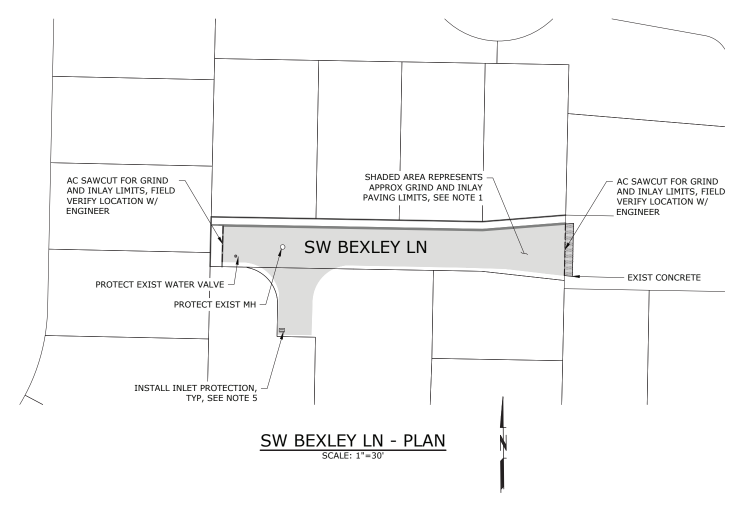
### SW MATADOR LN PAVING PLAN SCHEDULE C

C-3

SHEET

PROJECT NO.: 92-0251.226 SCALE: AS SHOWN DATE:

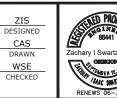
JUNE 2021 5 of



#### NOTES

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- 5. INSTALL INLET PROTECTION ON ALL EXISTING INLETS IMPACTED BY CONSTRUCTED ACTIVITIES PER CLEAN WATER SERVICES STANDARDS AND DETAILS, SEE SUPPLEMENTARY INFORMATION.

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SW BEXLEY LN PAVING PLAN SCHEDULE B

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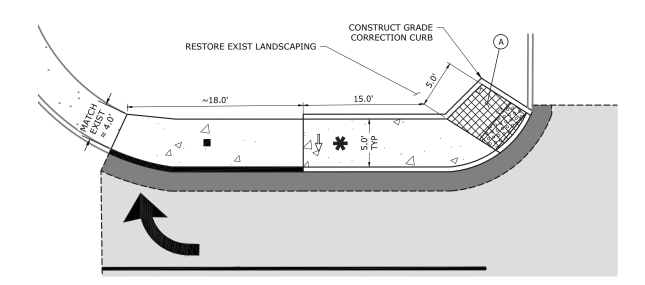
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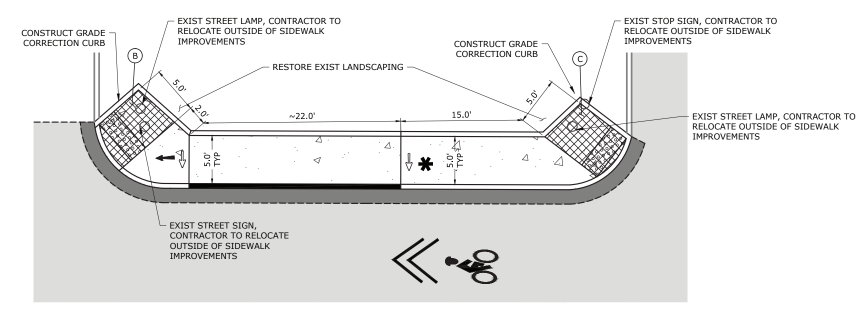
C-4

SIDEWALK DETAIL 1: SW CROWN DR & SW 116TH AVE





SIDEWALK DETAIL 3: CROWN CT & SW 116TH AVE



SIDEWALK DETAIL 2: CROWN CT & SW 116TH AVE/ SW CROWN DR & SW 116TH AVE

### **CURB RAMP LEGEND**

RUNNING SLOPE IS GREATER THAN 8.33% & RAMP LENGTH IS MAXIMIZED AT 15'

⇒ SLOPE 2% MAX.

SLOPE 8.33% (1":12") MAX. (RAMP LENGTH 15' MAX. OR TO NEXT S/W JOINT IF <18")

TRUNCATED DOME DETECTABLE WARNING SURFACE

2% MAX. SLOPE LANDING IN ALL DIRECTIONS

- NEW S/W PANEL TO TRANSITION TO EXIST. S/W SLOPE AND WIDTH, MAX. 2% CROSS SLOPE AT TOP OF RAMP. TRANSITION CURB TO MATCH EXIST.
- SAWCUT AND PAVEMENT PATCH LIMITS 2' MIN. FROM FACE OF CURB OR GUTTER PAN TO MEET CROSS SLOPE REQUIREMENTS

### SIDEWALK RAMP LIST

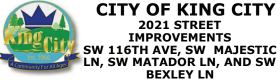
- (A) INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD960. INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 3. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.
- INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD960. INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 2. INSTALL CONCRETE SIDEWALK OF WIDTH 5' MINIMUM NOT INCLUDING CURBS, PER OREGON STANDARD DRAWING RD720.
- INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD960. INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 2. INSTALL CONCRETE SIDEWALK OF WIDTH 5' MINIMUM NOT INCLUDING CURBS, PER OREGON STANDARD DRAWING RD720.
- (D) INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PÉR STANDARD DRAWING RD922 INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 1. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.

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**RAMP DETAILS - 1** 

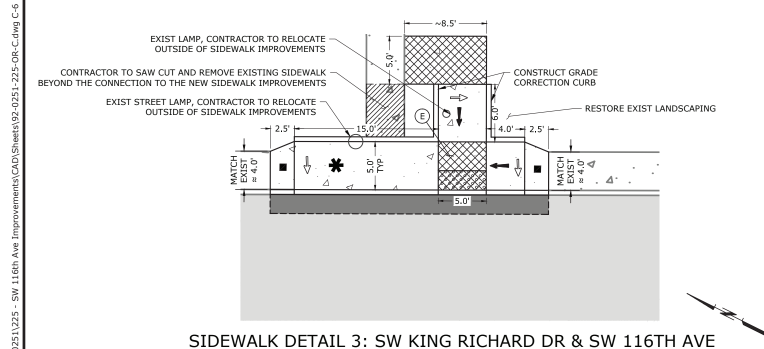
C-5

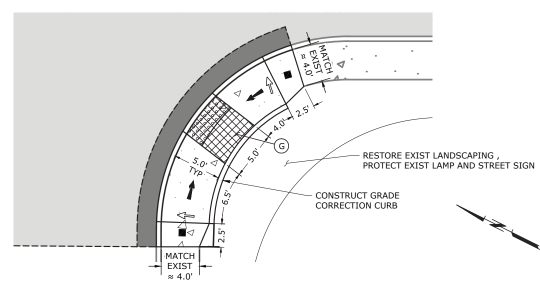
PROJECT NO.: 92-0251.226 AS SHOWN

7 of 12

SHEET

### SIDEWALK DETAIL 1: SW KING GEORGE DR & SW 116TH AVE





### SIDEWALK DETAIL 2: SW KING GEORGE DR & SW 116TH AVE

### **CURB RAMP LEGEND**

RUNNING SLOPE IS GREATER THAN 8.33% & RAMP LENGTH IS MAXIMIZED AT 15'

SLOPE 8.33% (1":12") MAX. (RAMP LENGTH 15' MAX. OR TO NEXT S/W JOINT IF <18")

TRUNCATED DOME DETECTABLE WARNING SURFACE

- NEW S/W PANEL TO TRANSITION TO EXIST. S/W SLOPE AND WIDTH, MAX. 2% CROSS SLOPE AT TOP OF RAMP. TRANSITION CURB TO
- SAWCUT AND PAVEMENT PATCH LIMITS 2' MIN. FROM FACE OF CURB OR GUTTER PAN TO MEET CROSS SLOPE REQUIREMENTS

### SIDEWALK RAMP LIST

- INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD920. INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 3. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS. CONNECT SIDEWALK TO EXISTING PATHWAY TO THE NE. CONTRACTOR TO REMOVE EXISTING PATHWAY SW OF NEW SIDEWALK TO CREATE A SEAMLESS PATHWAY.
- INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD922, OPTION "PL-3". INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 1. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING
- INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD922, OPTION "PL-3". INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN C-6 DETAIL 2. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING

NOTICE F THIS BAR DOE NOT MEASURE 1 THEN DRAWING I



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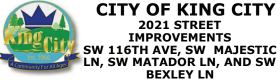
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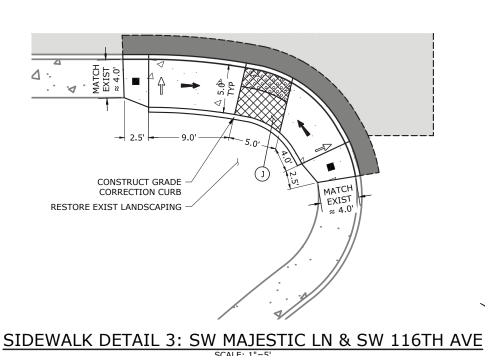


**RAMP DETAILS - 2** 

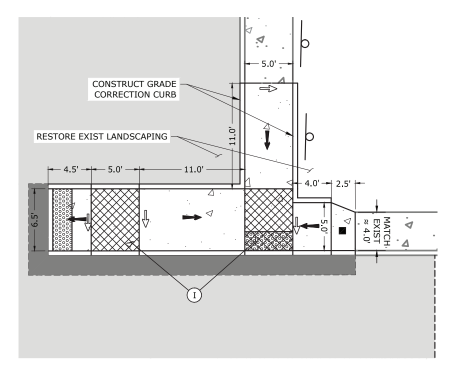
C-6

SHEET

PROJECT NO.: 92-0251.226 AS SHOWN



SIDEWALK DETAIL 1: SW MAJESTIC LN & SW 116TH AVE



SIDEWALK DETAIL 2: SW MAJESTIC LN & SW 116TH AVE

### **CURB RAMP LEGEND**

RUNNING SLOPE IS GREATER THAN 8.33% & RAMP LENGTH IS MAXIMIZED AT 15'

⇒ SLOPE 2% MAX.

 $\Longrightarrow$  SLOPE 8.33% (1":12") MAX. (RAMP LENGTH 15' MAX. OR TO NEXT S/W JOINT IF <18")

TRUNCATED DOME DETECTABLE WARNING SURFACE

 $\ \ \, \ \ \,$  2% MAX. SLOPE LANDING IN ALL DIRECTIONS

- NEW S/W PANEL TO TRANSITION TO EXIST. S/W SLOPE AND WIDTH, MAX. 2% CROSS SLOPE AT TOP OF RAMP. TRANSITION CURB TO MATCH EXIST.
- SAWCUT AND PAVEMENT PATCH LIMITS 2' MIN. FROM FACE OF CURB OR GUTTER PAN TO MEET CROSS SLOPE REQUIREMENTS

#### SIDEWALK RAMP LIST

- H INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD922, OPTION "PL-4". INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 1. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.
- INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD950, PARALLEL CURB RAMP DETAIL AND PER STANDARD DRAWING RD920. INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 2. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.
- INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD922, OPTION "PL-3". INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 3. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.

NOTICE

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IF THIS BAR DOES NOT MEASURE 1"

THEN DRAWING IS NOT TO SCALE

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RAMP DETAILS - 3

C-7

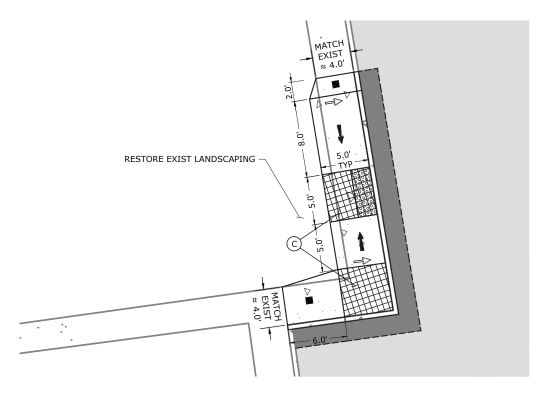
SHEET

PROJECT NO.: 92-0251.226 SCALE: AS SHOWN DATE: JUNE 20

9 of 12

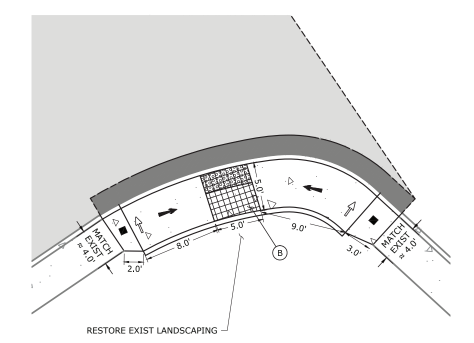
d\PDX\_Projects\92\0251\225 - SW 116th Ave Improvements\CAD\Sheets\92-0251-225-OR-

# $\underbrace{ \text{SIDEWALK DETAIL 1: SW MAJESTIC LN \& SW CROWN DR}}_{\text{SCALE: 1"=5"}}$



SIDEWALK DETAIL 3: SW MAJESTIC LN

SCALE: 1"=5"



### $\underline{ \mbox{SIDEWALK DETAIL 2: SW MAJESTIC LN \& SW CROWN DR} }_{\mbox{SCALE: } 1"=5"}$

### **CURB RAMP LEGEND**

RUNNING SLOPE IS GREATER THAN 8.33% & RAMP LENGTH IS MAXIMIZED AT 15'

⇒ SLOPE 2% MAX.

SLOPE 8.33% (1":12") MAX. (RAMP LENGTH 15' MAX. OR TO NEXT S/W JOINT IF <18")

TRUNCATED DOME DETECTABLE WARNING SURFACE

2% MAX. SLOPE LANDING IN ALL DIRECTIONS

■ NEW S/W PANEL TO TRANSITION TO EXIST. S/W SLOPE AND WIDTH, MAX. 2% CROSS SLOPE AT TOP OF RAMP. TRANSITION CURB TO MATCH EXIST.

SAWCUT AND PAVEMENT PATCH LIMITS 2' MIN. FROM FACE OF CURB OR GUTTER PAN TO MEET CROSS SLOPE REQUIREMENTS

### SIDEWALK RAMP LIST

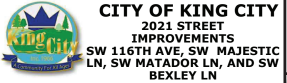
- (A) INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD922, OPTION "PL-3". INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 1. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.
- INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD922, OPTION "PL-3". INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 2. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.
- C INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD920, PARALLEL CURB RAMP DETAIL. INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS. CONTRACTOR TO REMOVE EXISTING RAMP AND REPLACE WITH NEW

NOT MEASURE 1 THEN DRAWING I

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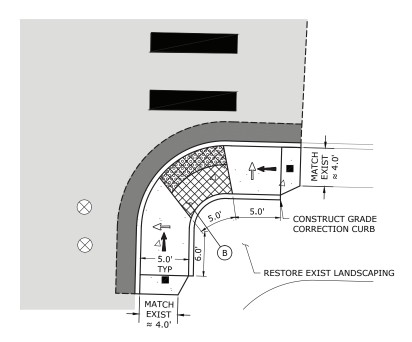
**RAMP DETAILS - 4** 

C-8

SHEET

PROJECT NO.: 92-0251.226





# SIDEWALK DETAIL 2: SW MATADOR LN & SW MOROCCO DR SCALE: 1"=5"

### **CURB RAMP LEGEND**

RUNNING SLOPE IS GREATER THAN 8.33% & RAMP LENGTH IS MAXIMIZED AT 15'

⇒ SLOPE 2% MAX.

 $\Longrightarrow$  SLOPE 8.33% (1":12") MAX. (RAMP LENGTH 15' MAX. OR TO NEXT S/W JOINT IF <18")

TRUNCATED DOME DETECTABLE WARNING SURFACE

2% MAX. SLOPE LANDING IN ALL DIRECTIONS

■ NEW S/W PANEL TO TRANSITION TO EXIST. S/W SLOPE AND WIDTH, MAX. 2% CROSS SLOPE AT TOP OF RAMP. TRANSITION CURB TO MATCH EXIST.

SAWCUT AND PAVEMENT PATCH LIMITS 2' MIN. FROM FACE OF CURB OR GUTTER PAN TO MEET CROSS SLOPE REQUIREMENTS

### SIDEWALK RAMP LIST

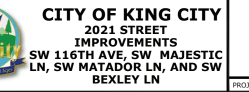
- (A) INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD922, OPTION "PL-3". INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 1. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.
- (B) INSTALL CONCRETE SIDEWALK, STANDARD CURB, AND SIDEWALK RAMPS PER OREGON STANDARD DRAWINGS. RAMP SHALL BE PER STANDARD DRAWING RD922, OPTION "PL-3". INSTALL STANDARD CURB PER OREGON STANDARD DRAWING RD700. INSTALL STANDARD CURB AT BACK OF SIDEWALK FOR THE LENGTH SHOWN IN DETAIL 2. MATCH EXISTING SIDEWALK WIDTH, 4' MINIMUM NOT INCLUDING CURBS.

F				NOTICE
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F				IF THIS BAR DOES NOT MEASURE 1"
NO	. DATE	BY	REVISION	THEN DRAWING IS NOT TO SCALE









**RAMP DETAILS - 5** 

C-9

SHEET

PROJECT NO.: 92-0251.226 SCALE: AS SHOWN DATE: JUNE 2

