

# Infrastructure Investment and Jobs Act fund allocation by state

The \$1.2 trillion Infrastructure Investment and Jobs Act (IIJA) contains \$550 billion in new spending over the next five years that state and local governments can access to rebuild the nation's roads, bridges and rails; provide high-speed internet access to all; address the climate crisis; invest in underserved communities; and more. However, each state will receive a different share of formula funds, depending on factors such as population or state size. Following is a breakdown of how IIJA formula grants will break down state by state.



#### Alabama:

Roads and bridges: \$5.2 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$400 million **EVs:** \$79 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$23 million for wildfire protection and \$19 million for cybersecurity

Water: \$782 million Airports: \$140 million

# Alaska:

**Roads and bridges:** \$3.4 billion for highways and \$225 million for bridges

**Transportation:** \$362 million **EVs:** \$52 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$19 million for wildfire

protection and \$11 million for cybersecurity

**Water:** \$368 million **Airports:** \$392 million

# **American Samoa:**

**Roads and bridges:** \$24 million, with the opportunity to compete for \$7.5

billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$7.5 million **Broadband:** Minimum of \$25 million **Resilience:** \$2.5 million for

cybersecurity **Water:** \$35 million **Airports:** \$6 million

# Arizona:

Roads and bridges: \$5 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$884 million **EVs:** \$76 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$38 million for wildfire protection and \$17 million for

cybersecurity **Water:** \$619 million **Airports:** \$348 million

#### Arkansas

Roads and bridges: \$3.6 billion for highways and \$278 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$246 million **EVs:** \$54 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$23 million for wildfire protection and \$16 million for

cybersecurity **Water:** \$528 million **Airports:** \$117 million

## California:

Roads and bridges: \$25.3 billion for highways and \$4.2 billion for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$9.5 billion **EVs:** \$384 million, with the

opportunity to apply for \$2.5 billion in grant funding dedicated to EV

charging

**Broadband:** Minimum of \$100 million **Resilience:** \$84 million for wildfire protection and \$40 million for

cybersecurity **Water:** \$3.5 billion **Airports:** \$1.5 billion

#### Colorado:

Roads and bridges: \$3.7 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$916 million **EVs:** \$57 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$35 million for wildfire protection and \$16 million for cybersecurity

Water: \$688 million Airports: \$432 million

#### **Connecticut:**

Roads and bridges: \$3.5 billion for highways and \$561 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$1.3 billion **EVs:** \$53 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$6.4 million for wildfire protection and \$13 million for

cybersecurity **Water:** \$445 million **Airports:** \$62 million

## Delaware:

Roads and bridges: \$1.2 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$220 million **EVs:** \$18 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$2 million for wildfire protection and \$11 million for

cybersecurity **Water:** \$355 million **Airports:** \$246 million

## **District of Columbia:**

Roads and bridges: \$1.1 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$1.2 billion **EVs:** \$17 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million

Resilience: \$10 million for

cybersecurity **Water:** \$355 million

## Florida:

Roads and bridges: \$13.1 billion for highways and \$245 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$2.6 billion **EVs:** \$198 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$26 million for wildfire protection and \$29 million for

cybersecurity **Water:** \$1.6 billion **Airports:** \$1.2 billion

# Georgia:

Roads and bridges: \$8.9 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$1.4 billion **EVs:** \$135 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$22 million for wildfire protection and \$24 million for

cybersecurity **Water:** \$913 million **Airports:** \$619 million

### Guam:

**Roads and bridges:** \$95 million, with the opportunity to compete for \$7.5 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$11 million **Broadband:** Minimum of \$25 million

Resilience: \$2.5 million for

cybersecurity **Water:** \$30 million **Airports:** \$30 million

## Hawaii:

Roads and bridges: \$1.2 billion for highways and \$339 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$312 million **EVs:** \$18 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$4 million for wildfire protection and \$11 million for

cybersecurity **Water:** \$390 million **Airports:** \$246 million

## Idaho:

Roads and bridges: \$2 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$192 million

**EVs:** \$30 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$24 million for wildfire protection and \$13 million for

cybersecurity **Water:** \$355 million **Airports:** \$86 million

#### Illinois:

Roads and bridges: \$9.8 billion for highways and \$1.4 billion for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$4 billion **EVs:** \$149 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$27 million for wildfire protection and \$22 million for cybersecurity

Water: \$1.7 billion Airports: \$616 million

#### Indiana:

Roads and bridges: \$6.6 billion for highways and \$401 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$680 million **EVs:** \$100 million, with the opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$20 million for wildfire protection and \$20 million for

cybersecurity **Water:** \$751 million **Airports:** \$170 million

#### Iowa

Roads and bridges: \$3.4 billion for highways and \$432 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$305 million **EVs:** \$51 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$21 million for wildfire protection and \$15 million for

cybersecurity **Water:** \$638 million **Airports:** \$120 million

#### Kansas:

Roads and bridges: \$2.6 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$272 million **EVs:** \$40 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million Resilience: \$25 million for wildfire protection and \$14 million for cybersecurity

Water: \$454 million Airports: \$109 million

# Kentucky:

Roads and bridges: \$4.6 billion for highways and \$438 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$391 million **EVs:** \$69 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$19 million for wildfire protection and \$18 million for

cybersecurity **Water:** \$647 million **Airports:** \$204 million

## Louisiana:

Roads and bridges: \$4.8 billion for highways and \$1 billion for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$470 million **EVs:** \$73 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$20 million for wildfire protection and \$17 million for

cybersecurity **Water:** \$580 million **Airports:** \$179 million

#### Maine:

Roads and bridges: \$1.3 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$234 million **EVs:** \$19 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$10 million for wildfire protection and \$13 million for

cybersecurity **Water:** \$390 million **Airports:** \$74 million

# Maryland:

Roads and bridges: \$4.1 billion for highways and \$409 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$1.7 billion **EVs:** \$63 million, with the opportunity to apply for \$2.5 billion in grant

funding **Broadband:** Minimum of \$100 million

**Resilience:** \$7.9 million for wildfire protection and \$15.9 million for cybersecurity

Water: \$844 million Airports: \$158 million

# Massachusetts:

Roads and bridges: \$4.2 billion for highways and \$1.1 billion for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$2.5 billion

**EVs:** \$63 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$5.8 million for wildfire protection and \$15.7 million for

cybersecurity **Water:** \$1.1 billion **Airports:** \$244 million

# Michigan:

Roads and bridges: \$7.3 billion for highways and \$563 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$1 billion **EVs:** \$110 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$23 million for wildfire protection and \$24 million for cybersecurity

Water: \$1.3 billion Airports: \$363 million

#### Minnesota:

Roads and bridges: \$4.5 billion for highways and \$302 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$818 million **EVs:** \$68 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$20 million for wildfire protection and \$17 million for

cybersecurity **Water:** \$680 million **Airports:** \$297 million

# Mississippi:

Roads and bridges: \$3.3 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$223 million **EVs:** \$51 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million Resilience: \$19 million for wildfire protection and \$16 million for

cybersecurity **Water:** \$429 million **Airports:** \$99 million

### Missouri:

Roads and bridges: \$6.5 billion for highways and \$484 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$674 million **EVs:** \$99 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$21 million for wildfire protection and \$19 million for cybersecurity

Water: \$866 million Airports: \$246 million

#### Montana:

Roads and bridges: \$2.8 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$157 million **EVs:** \$43 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$23 million for wildfire protection and \$12 million for

cybersecurity **Water:** \$355 million **Airports:** \$143 million

## Nebraska:

Roads and bridges: \$2 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$186 million **EVs:** \$30 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$16.8 million for wildfire protection and \$12.7 million for

cybersecurity **Water:** \$358 million **Airports:** \$111 million

#### Nevada:

Roads and bridges: \$2.5 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$459 million **EVs:** \$38 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$8.6 million for wildfire protection and \$12 million for cybersecurity

Water: \$403 million Airports: \$293 million

# **New Hampshire:**

Roads and bridges: \$1.1 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$125 million **EVs:** \$17 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$5.6 million for wildfire protection and \$12.4 million for

cybersecurity **Water:** \$418 million **Airports:** \$45.6 million

## **New Jersev:**

Roads and bridges: \$6.8 billion for highways and \$1.1 billion for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$4.1 billion **EVs:** \$104 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$15 million for wildfire protection and \$17 million for

cybersecurity **Water:** \$1 billion **Airports:** \$272 million

#### **New Mexico:**

Roads and bridges: \$2.5 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$366 million **EVs:** \$38 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million Resilience: \$38 million for wildfire protection and \$13 million for cybersecurity

Water: \$355 million Airports: \$90 million

#### **New York:**

Roads and bridges: \$11.6 billion for highways and \$1.9 billion for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$9.8 billion **EVs:** \$175 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$34 million for wildfire protection and \$28 million for

cybersecurity Water: \$2.6 billion Airports: \$685 million

# **North Carolina:**

Roads and bridges: \$7.2 billion for highways and \$457 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$910 million **EVs:** \$109 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$32 million for wildfire protection and \$27 million for

cybersecurity **Water:** \$1.1 billion **Airports:** \$460 million

#### **North Dakota:**

Roads and bridges: \$1.7 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$109 million **EVs:** \$26 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$21 million for wildfire protection and \$11 million for cybersecurity

Water: \$355 million Airports: \$94 million

# **Northern Marina Islands:**

Roads and bridges: \$24 million, with the opportunity to compete for \$7.5 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$7 million **Broadband:** Minimum of \$25 million

Resilience: \$2.5 million for

cybersecurity **Water:** \$24 million **Airports:** \$30 million

## Ohio:

Roads and bridges: \$9.2 billion for highways and \$483 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$1.2 billion **EVs:** \$140 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$26 million for wildfire protection and \$25 million for

cybersecurity **Water:** \$1.4 billion **Airports:** \$253 million

# Oklahoma:

Roads and bridges: \$4.3 billion for highways and \$266 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$349 million **EVs:** \$66 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$18 million for wildfire protection and \$16 million for cybersecurity

Water: \$520 million Airports: \$137 million

# Oregon:

Roads and bridges: \$3.4 billion for highways and \$268 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$747 million **EVs:** \$52 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$39 million for wildfire protection and \$25 million for

cybersecurity **Water:** \$529 million **Airports:** \$211 million

# Pennsylvania:

Roads and bridges: \$11.3 billion for highways and \$1.6 billion for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$2.8 billion **EVs:** \$171 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$49 million for wildfire protection and \$26 million for

cybersecurity **Water:** \$1.4 billion **Airports:** \$355 million

#### **Puerto Rico:**

Roads and bridges: \$900 million for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$456 million **EVs:** \$13.6 million, with the opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$2 million for wildfire protection and \$12 million for cybersecurity

Water: \$455 million Airports: \$102 million

## **Rhode Island:**

Roads and bridges: \$1.5 billion for highways and \$242 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$272 million **EVs:** \$23 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$2 million for wildfire protection and \$10.9 million for

cybersecurity **Water:** \$378 million **Airports:** \$45 million

## **South Carolina:**

Roads and bridges: \$4.6 billion for highways and \$274 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$366 million **EVs:** \$70 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:**\$15 million for wildfire protection and \$18.3 million for

cybersecurity **Water:** \$510 million **Airports:** \$161 million

### **South Dakota:**

Roads and bridges: \$1.9 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$124 million **EVs:** \$29 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$19.6 million for wildfire protection and \$11.7 million for cybersecurity

Water: \$355 million Airports: \$82 million

#### Tennessee:

Roads and bridges: \$5.8 billion for highways and \$302 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$630 million **EVs:** \$88 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$17 million for wildfire protection and \$21 million for

cybersecurity **Water:** \$697 million **Airports:** \$300 million

## Texas:

Roads and bridges: \$26.9 billion for highways and \$537 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$3.3 billion **EVs:** \$408 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$53 million for wildfire protection and \$42 million for

cybersecurity **Water:** \$2.9 billion **Airports:** \$1.2 billion

#### Utah:

Roads and bridges: \$2.4 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$623 million **EVs:** \$36 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$19 million for wildfire protection and \$13 million for cybersecurity

Water: \$360 million Airports: \$181 million

#### **Vermont:**

Roads and bridges: \$1.4 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$77 million **EVs:** \$21 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$6 million for wildfire protection and \$12 million for

cybersecurity **Water:** \$355 million **Airports:** \$28 million

# **U.S. Virgin Islands:**

Roads and bridges: \$95 million, with the opportunity to compete for \$7.5 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$30 million **Broadband:** Minimum of \$25 million Resilience: \$2.5 million for

cybersecurity **Water:** \$37 million **Airports:** \$30 million

## Virginia:

Roads and bridges: \$7 billion for highways and \$537 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$1.2 billion **EVs:** \$106 million, with the

opportunity to apply for \$2.5 billion in

grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$15 million for wildfire protection and \$21 million for cybersecurity

Water: \$738 million Airports: \$386 million

## Washington:

Roads and bridges: \$4.7 billion for highways and \$605 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$1.8 billion **EVs:** \$71 million, with the opportunity to apply for \$2.5 billion in grant

funding

**Broadband:** Minimum of \$100 million **Resilience:** \$39 million for wildfire protection and \$18 million for

cybersecurity **Water:** \$882 million **Airports:** \$385 million

## West Virginia:

Roads and bridges: \$3 billion for highways and \$506 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$190 million **EVs:** \$46 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$11 million for wildfire protection and \$14 million for

cybersecurity **Water:** \$487 million **Airports:** \$44 million

#### Wisconsin:

Roads and bridges: \$5.2 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**Transportation:** \$592 million **EVs:** \$79 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$20 million for wildfire protection and \$18 million for

cybersecurity **Water:** \$841 million **Airports:** \$198 million

# **Wyoming:**

Roads and bridges: \$1.8 billion for highways and \$225 million for bridges, with the opportunity to compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and nearly \$16 billion for major projects that will deliver substantial economic benefits to communities

**EVs:** \$27 million, with the opportunity to apply for \$2.5 billion in grant funding

**Broadband:** Minimum of \$100 million **Resilience:** \$14 million for wildfire protection and \$11 million for

cybersecurity **Water:** \$335 million **Airports:** \$72 million

Learn more about how we can help you strategize, plan, execute, deliver and manage your infrastructure projects <u>here</u>.

© 2022 Jones Lang LaSalle IP, Inc. All rights reserved. The information contained in this document is proprietary to Jones Lang LaSalle and shall be used solely for the purposes of evaluating this proposal. All such documentation and information remains the property of Jones Lang LaSalle and shall be kept confidential. Reproduction of any part of this document is authorized only to the extent necessary for its evaluation. It is not to be shown to any third party without the prior written authorization of Jones Lang LaSalle. All information contained herein is from sources deemed reliable; however, no representation or warranty is made as to the accuracy thereof.