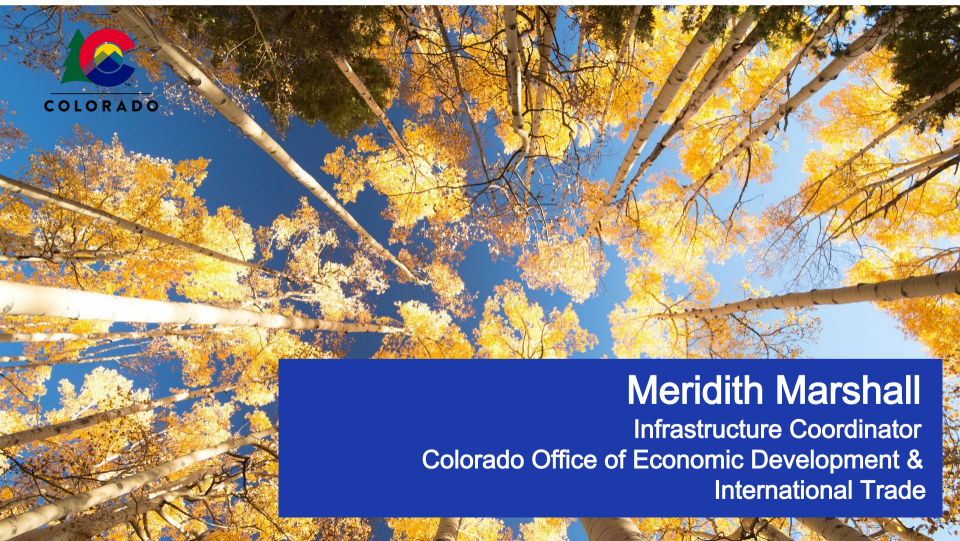
Infrastructure, In vestment, and Jobs Act

October 21, 2022





There are approximately 200 IIJA programs applicable to Colorado

70 of those are available to local governments

All together, we have the potential to receive \$4.1 billion to \$7.1 billion in funding.



Programs Available to Local Governments

Airports

Broadband

Electric vehicles and buses

Environmental

Power and the grid

Passenger and freight rail

Public transit

Resiliency

Roads and bridges

Safety and research

Water

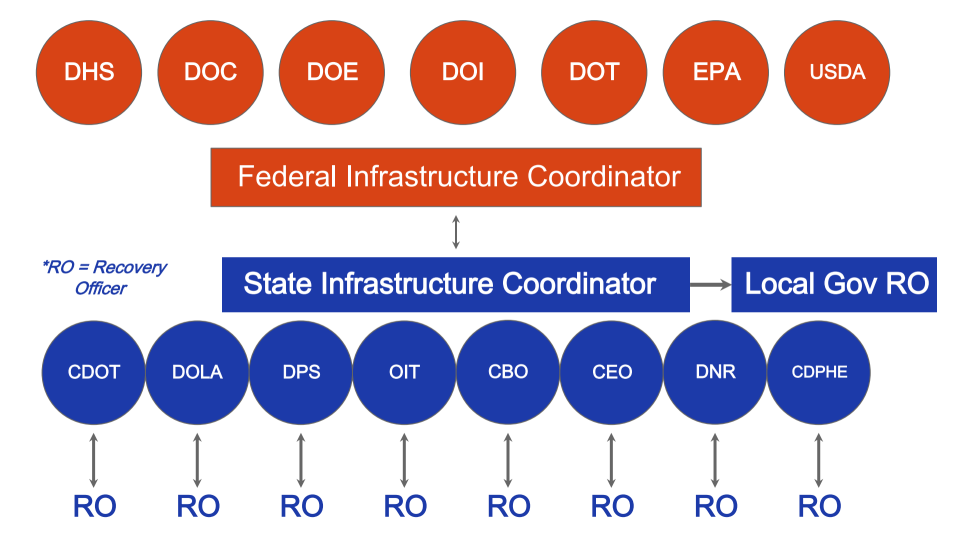


The Issue

Capacity has been a longstanding issue impacting many of Colorado's communities for years.

These capacity constraints have only been exacerbated by COVID19 and the various funding opportunities made available to support recovery efforts. With ARPA and IIJA funding becoming available, communities will be further constrained in their ability to access this much needed federal funding. This could lead to missed opportunities to fund projects across Colorado communities that would benefit local infrastructure for years to come.





COGs and Upstate Colorado



Regional Grants Navigator Specialist

REGION 1 NECALG

REGION 2 Upstate CO

REGION 3 DRCOG

REGION 4 PPACG

REGION 5 ECCOG

REGION 6 SECED

REGION 7 PACOG

REGION 8 SLVDRG

REGION 9 EDD & SWCCOG

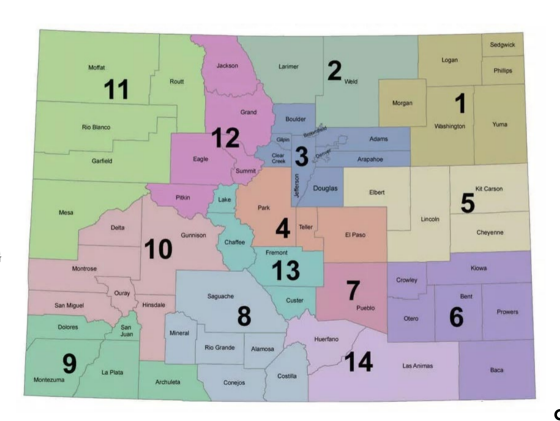
REGION 10 Region 10

REGION 11 AGNC

REGION 12 NWCCOG

REGION 13 UAACOG

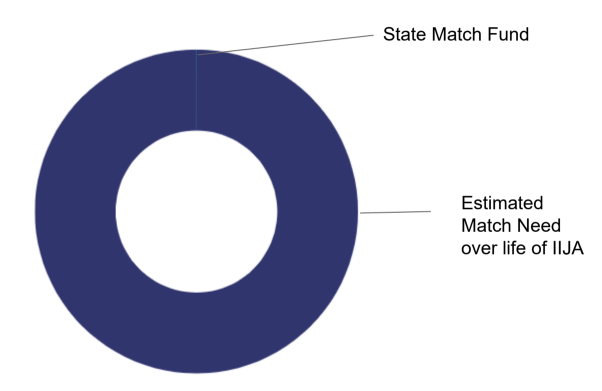
REGION 14 SCCOG







Matching funds \$80.25 Million



State Priorities

Broadband

Water supply, quality and drought mitigation

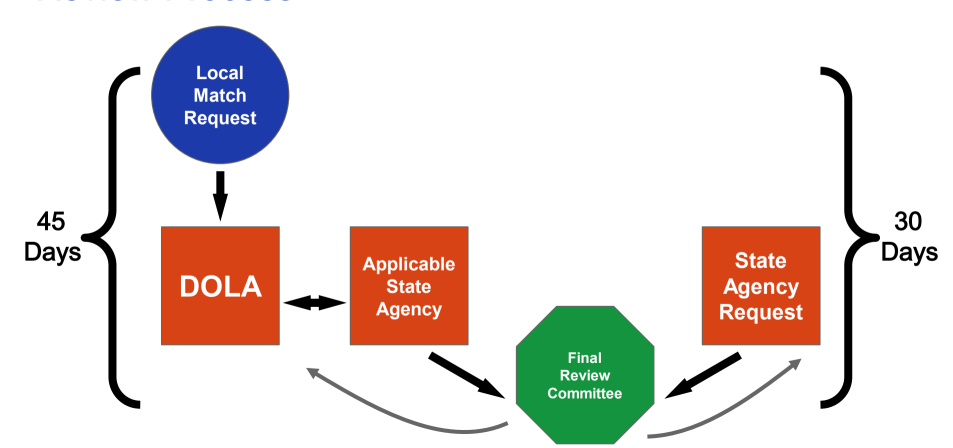
Transportation

Disaster preparedness and resiliency

Expanding access to affordable and secure clean energy

Energy efficiency and affordability

Review Process



Stay Engaged

www.coforward.colorado.gov

IIJA Office Hours

Third Thursday of the month at 3pm

Pathways to Recovery & Resiliency Funding Webinar Series Third Wednesday of the month at 11am



Please keep in touch!

Meridith Marshall, meridith.marshall@state.co.us Alyssa Dinberg, alyssa.dinberg@state.co.us

