



# Safe Streets for All (SS4A) Grant Opportunity

May 4<sup>th</sup>, 2023 – CTOC Meeting





# What is SS4A?

- Safe Streets for All - National Roadway Safety Strategy
- Federal competitive grant program
  - \$5 billion over five years
- Purpose - **improve roadway safety...**
  - ...by significantly reducing or eliminating fatalities and serious injuries
- Focus on all roadway users
  - Pedestrians
  - Transit users
  - Motorists
  - Bicyclists
  - Micromobility users
  - Commercial vehicle operators



# SS4A Funding Opportunities

---

- Funding is provided for two types of initiatives:
  - **Planning and Demonstration Grants** for Safety Action Plans
    - develops a holistic, well-defined strategy to prevent roadway fatalities and serious injuries in a locality
  - **Implementation Grants**
    - provides funds to implement projects and strategies identified in the Action Plan



## SS4A – FY2022 Award

---

- Glendale awarded funds to develop a citywide **Safety Action Plan**
  - Awarded February 2023
  - \$800,000 federal funds
    - Requires 20% local match
  - Intergovernmental agreement in development
  - Project kickoff later in 2023
  - 18 to 24 month process



# Safety Action Plan

---

- **What is involved**

- An Action Plan is the foundation of the SS4A grant program
- Provides a holistic, well-defined strategy to prevent roadway fatalities and serious injuries
- Involves a comprehensive, city-wide crash analysis and identifies other roadway safety concerns
- Identifies and prioritizes projects for specific crash locations, and strategies to address roadway safety citywide
- The Safety Action Plan is required to be in place when submitting for implementation funds



## SS4A – CTOC's Role

---

- CTOC's participation key to developing a successful Safety Action Plan
  - ...as part of an comprehensive public engagement program
  - CTOC representation on oversight and steering committees
  - Input and review during plan development activities
  - Final recommendation to City Council



# Questions?

