

# NON-INFRASTRUCTURE | ATP CYCLE 1 Inglewood Active Transportation and Safe Routes to School Plan

Applicant: City of Inglewood

The City of Inglewood developed the Inglewood Active Transportation & Safe Routes to School (SRTS) Plan to encourage pedestrian and bicycle safety, provide disadvantaged communities with high-quality transportation options, reduce GHG emissions, and reduce vehicle miles traveled in the city and improve safe access to schools. The plan proposed a comprehensive active transportation network by incorporating bicycle and pedestrian improvements and addressing ADA considerations. The plan also conducted SRTS analysis at 17 schools, across 8 Inglewood Unified School District sites. This included the analysis of student tallies, traffic data, crash records, health assessments, and other means to evaluate the outcome of SRTS and improve safety at the schools.

#### WHAT ACTIVITIES WERE CONDUCTED?



#### Community outreach

- A Technical Advisory Committee (TAC) formed to represent the City of Inglewood and provide technical guidance throughout the project.
- The City conducted three "Operation Firefly" events to distribute free bicycle lights and hosted three bicycle safety classes.
- The City organized two International Walk to School Events in 2017 and 2018 in addition to other SRTS safety workshops to provide safety education to 860 third-grade students.

#### **Data collection**

- The project team established an interactive website to distribute information about upcoming events and collect web-mapping input.
- Community members provided in-person feedback at a 50person community workshop, four community bike rides, one downtown walking audit, and multiple Safe Routes to School workshops.



**Total Project Cost** \$486,000

ATP Programmed Amount \$486,000

#### **COMMUNITY BENEFITS / OUTCOMES**

The Plan identified 10 priority corridors and general improvements across the City of Inglewood as well as performance metrics to evaluate the success of implemented projects.



### **Bicycle improvements**

The plan proposed designs for a total of 56.7 miles of new bikeways. These included 1.1 miles of Class II facilities, 18.8 miles of Class III facilities, and 30.8 miles of Class IV facilities. Supported by the City's new parking requirements and programs to foster connections to transit, the plan proposed new bicycle parking and other amenities at schools, parks, at civic buildings, and along commercial "main streets."



## Safe routes to school

The plan conducted community engagement activities at 17 schools where school officials showcased proposed infrastructure safety improvements.



## Support programs

The plan proposed programs to promote walking and cycling including a community task force, citywide education programs, encouragement and enforcement programs, and other regional programs.



### **Performance metrics**

The plan proposed performance metrics to evaluate the success of its efforts. These included strategies for tracking actual progress on implementation and methods to assess the meeting of desired outcomes, goals, and vision.



The following partners supported the City of Inglewood in this effort:





#### For more information, check out the resource below:

Inglewood Active Transportation and Safe Routes to School Plan