$1.03
BILLION
IN SAFE ROUTES TO SCHOOL FUNDING

6.8 MILLION
STUDENTS

17.4 THOUSAND
SCHOOLS

CELEBRATING
10 YEARS

INCREASING WALKING AND BICYCLING AND MAKING IT SAFER

Safe Routes to School Projects result in a 31% increase in walking and bicycling to school over a 5-year period, with as much as 43% for comprehensive approaches and multi-year projects.

MORE PHYSICAL ACTIVITY

5 million children currently living within one mile of school could be walking or bicycling instead of being driven.

SAVING LIVES AND SAVING MONEY

A study in New York City found a 33 to 44% decline in pedestrian injury among school children in areas with Safe Routes to School projects.

33% to 44%

MORE MONEY SAVED

$230 MILLION in long-term health care costs due to injury prevention

$800-$1.2 BILLION in busing and driving costs

These dollars can be used for family budgets, school programs, and more.

MAKING STREETS AND COMMUNITIES MORE EQUITABLE

LOW-INCOME CHILDREN

2x as likely to walk to school

With fewer sidewalks and bike lanes in low-income communities, Safe Routes to School funding is essential to improving kids' safety and health.

68% of schools receiving Safe Routes to School funds are low-income.

Safe Routes to School helps with academic performance — when children get physical activity before class, they are more focused and ready to learn.

www.saferoutespartnership.org