Safe Routes to School (SRTS)

§ 1404

Program Purpose

To enable and encount ge children, including those with disconities, to walk an tolcycle to school; to make walking and bicycling to set of safe and more expealing; and to facilitate the planning, development and implementation projects that will exprove safety, and educe traffic, fuel consumption, and air pollution in the vicinity of schools.

Statutory References

SAFETEA-LU Sections: 1101(a)(11)(404

Fogram Features

Overview The SRTS Procesm is funded \$612 million and provides Fateral-aid high funds to Sixte Departments of Transportation (DOTs) over five Federal scal years in accordance with a formula specified in the legislation. These funds are available for infrastructure and coninfrastructure, rojects, and to administer SRTS programs that benefit et mentary and midle school children in grades K – 8.

legislation requires three majorn tratives:

- and the District of Columbia use a sufficient amount of its annual SRTS apportionment to fund a fulfilme position of Coordinator of the State's safe mutes to school progress. fund a full time position coordinator of the State's safe foutes to school program.
- Crew Clearinghouse. Make grants to a national comprofit organization engaged in promoting safe routes to school operate a national safe routes to school clearinghouse develop information and educational programs on safe routes to school, and provide chnical assistance and disconinate techniques and strateces used for successful safe routes to chool programs
- Escolish Task Forward submit Congress. The FHWA (4) form a national RTS Task Force composed of leaders in health transportation, and education The Goal of the Tok Force will be develop a society for advancing safe routes to school programs on ionwide. A report detailing the results of the budy and a description of the strategy stablished is to be submitted to Congress.

Funding

Fundra by contract authority, to remain available until expended. Confact authority is not subject to transfer and is subject to the overall Federal-aid obligation limitation. Each year after deducting \$3 million for the administrative expenses of the program, the Secretary shall exportion the tunds to States to ed on their relative shares of stal enrollment in primary and middle schools (kindergarter through eight) grade), but ro state will receive less than \$1 million. Funds are to be ministered by tate departments of transportation to provide financia assistance to State, local, an Degional agencies, including on-profit organizations, that monstrate the ability to meet be requirement of the program.

Year	2005	2006_0	2007	2008 _ 🕜	2009
Authorzation	on \$54 M	\$100 M	\$125	\$150	\$183 M

Eligible Use of Funds

Infrastructure - Eligible of rastructure-related projects ip side the planning, design, and construction of infrastructure-related rejects that will substantially improve the ability of students to walk appoicycle to school, including:

- sidewalkamprovements
- traffic alming and speed reduction in vovements,

secure bisycle parking facilities, and traffic diversion improvements in the vicinity of schools and capital improvement process must be a middle school (grade funded from the school for Construction and capital improvement projects must be located within approximately trychiles of a princip or middle school (grades 10-8). The State SRTS Coordinator position is each State funded from the infrastructure portion of the state's SRTS Program apport ment.

Coninfrastruct & Each State must set aside of its SRTS conual apportionment not less than 10 percent and not more than 30 percent of the funds of noninfrastructure-related activities to encourage we may and bicycling to school, in duding:

- traffic education and enforcement in the vigibly of schools within approximately 2 miles)

 student schools on bicycloand pedest (a) safety, health, and environment, and

 funding or training voluntoers, and
- funding or training, volunteers, and managers of safe outes to school programs.

Federal Share

The Aderal share is 400%

The administration of this program has been assigned to FHWA's Office of Safety, which is working in Collaboration with FHWA's Offices of Planning and Environment (Bicycle and Pedestron Program) and the National Buhway Traffic Cofety Administration (NUTCO). Pedestron Program) and the National Tohway Traffic Safety Administration (NHTSACO estaturn and guide 📸 program. 🌈 🎾

FGWA Office of afety requested in September 2005 that a SOS Coordinator be named in each State, and additional CoA about the coordinator was published in October. On Japuny 3, 2006 the Ctice of Safety Colished its Program Guidanc For implementing this new program. In February 2006 the Conce of Safety hosted two national web conferences with State DOTs and FHWA field staff regarding procom guidance and implementation.

Se Also

The Office of Safety has established a SRIC web site with all memoranda program guidance, state contact information, C&A, and other seful resources. All this information can be sound at: http://sacy.fhwa.dot.g t/paferoutes/index.tm

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