# High Risk Rural Roads (SM401

Program Curpose
The Harway Safety Improvement Program (HSIP) was elevated to accore program as a result of the passage of SAFETEA-LU. This cludes a new Set-aside provision known as the High Risk Rual Roads (HBPR) Program This program is a component of the HSIP and a \$90 million per year product set-aside after HSIP funds have been apprehensed to the states. Approximately 60% of fatelities occur on road roads, and the purpose of this program is a schieve elignificant reduction in traffic fatalities and incorporation in trule for minor collectors, and a rural local roads.

Statutory References

SAFETEA LU Sections 401 (a) & ft

Modifies Section 4.11

- Modifies Section 148 9 of Title 23 of the United Sates Code (23 U

# romam Feature

he HRRR funds construction and operational improvements of roadways that have accide. rates for fatalities and incapacitating injuries that exceed the statewide average on rural major or minor collectors, or rural local roads, OR that will likely have increases in a affic volume that are likely to seate an accident rate above the statewide average for the respective road vay Canceled functional classes. applementation thereby requires comprehensive crash data for all public rocks.

## Funding

Year	2005	2006	≥007	800	2009
Authorization	\$0	\$90M	\$90M	\$90M	<b>★</b> \$90M

The state full dring levels for the HRRR are set aside after the funds are appearanced to the states by using the same formulatinat was used for the overall USIP apportionments. The arrount of funds set aside in each state is based by its proportionate share of the total HSIP apportenment (i.e. based on Federal and lane miles vehicle miles to veled, and fat lines).

emounts available to each state each year.

Appemorandum will be sent to the FHWA Divisit office in each state indicating the actual amounts available to each state each year.

Eligible use of Funds
As part of the HSIP construction and operational safety improvements are funded on roadways functionally classified as a rural major or minor officetor or a rural local road that has fatal and becapacitating interverses rate, higher than the statewide as the perfect those functional classes. Canceled incapacitating fruity crash rate, higher than the statewide average for those functional classes of roads, or that will likely have increases in colume that are likely to create such rates. Fluids must be obligated within four years.

Federal Share
The Federal share is 90% (subject to the sliding scale with certain activities eligible for 100% under sec. 120(c)).

Implementation
States will administer the HSIP, with appropriate oversight by the Office of Safety and the FHWA division Office. Further guidance on the High Risk Rural Read Program and on the variet's reporting requirements will address program implementation specifics. Note that in elementing this program effectively requires a imprehensive crash data on a drural roads. Some Questions and Answers about HRRR have already been posted (see second bullet below). Applical HSIP reports will reflect the HRRR program: canceled

- Sec Also

   Effice of Safe v Website http://safety.fhwa.dot/gov/safetealu/
   Questions and Answers tp://safety.fhwa.dot.gov/safetealu/a\_programar whtm
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- Questions and Answers Ctp://safety.fhwa.dot.gov/safetea@qa\_programar@htm
  SAFETEALU Fact Sheers on HSIP, SHSP, and HSIP Reporting.
  High Risk Rural Roads (HRRR) Processor Guidance will be published separately.

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