

2016 Innovative Safety Program Call for Projects

Program Contacts:
 Region Local Program Engineers
 Or Susan Bowe (Susan.Bowe@WSDOT.wa.gov 360-705-7380)

Please complete this request form and e-mail, mail or fax to the address shown below. In order to ensure efficient service, please provide as much information as you can. In most cases we respond on a first come – first served basis.

Federal highway safety laws require the state to create this crash database for use in obtaining federal safety improvement funds. Under Section 409 of Title 23 of the United States Code, crash data is prohibited from use in any litigation against state, tribal or local government that involves the location(s) mentioned in the crash data.

By checking the box below, you agree to comply with these terms – failure to do so will be grounds for denying your request.

I hereby affirm that I am not requesting this crash data for use in any current, pending or future litigation against state, tribal or local government involving a crash at the location(s) mentioned in the data.

Requester Information

Name	Company/Agency Name		
Address	City	State	Zip Code
Phone No.	Email		

Crash Data Requested

Date Range 1/1/2011 – 12/31/2015	City or County		
Specific Roadway -or- Roadway Type	<input type="checkbox"/> State Routes	<input type="checkbox"/> City Streets	<input type="checkbox"/> County Roads <input type="checkbox"/> All Roads
Dataset will include all crashes, except for limited access highways where WSDOT is responsible. Where available, GPS coordinates will be provided for mapping purposes.			
Report Type Requested 2016 Innovative Safety Program layout	Format Desired (Excel, PDF, etc.) Excel and pdf map of fatal and serious injury crashes		
Additional Comments			

Mail or Fax your completed request form to: crashanalysis@wsdot.wa.gov

CRASH DATA & REPORTING BRANCH
 WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
 P.O. BOX 47381
 OLYMPIA WA 98504-47381
 Fax: 360-570-2449

If you have any questions, please call (360) 570-2454