

Multi-Disciplinary Crash Analysis and Safety Improvements Workshop

A half-day workshop for local agencies addressing crash data and safety needs

What:

This workshop is part of an effort to encourage participation and interest of a multi-disciplinary team in north central Iowa.

At the workshop you will:

- Hear information from crash reports and data interpretation, as area examples are discussed
- Experience the value of an interdisciplinary team approach to problem identification and possible countermeasures
- Learn about mitigation effectiveness from the review of past projects

When and where:

October 11, 2011 - Waterloo, IA
INRCOG Board Room, 229 E. Park Ave.

Cost: Free!

Registration:

Mail or fax your information no later than three days before the workshop to:

Bob Sperry, Local Roads Safety Liaison
Institute for Transportation
2711 South Loop Drive, Suite 4700
Ames, IA 50010

Fax: 515-294-0467
E-mail: rsperry@iastate.edu
Phone: 515-294-7311

Registration will be limited to a maximum of two participants per agency. If more participation is desired, please contact Tom McDonald.

Contact information:

Name: _____
Agency: _____
Address: _____
Phone: _____
Fax: _____
E-mail: _____

Agenda:

8:30 am	Registration
9:00	Welcome
	Introduction
9:15	Crash History demonstration
	Dunkerton Rd/Wagner Rd Int.
	US 218/C57 & Canfield Rd Rd/C57 Int.
	Fletcher/Fourth Street –Proposed roundabout
	Break
	Winter Crashes-US20;MP214-219
	Int Analysis for Red Light Cameras
	Effectiveness – Several Waterloo Int. past safety projects
	Misc. areas of concern
11:45	MDST announcements
12:00	Closing comments and certificates

Participating:

Group leaders will include staff from the Governor's Traffic Safety Bureau, Federal Highway Administration, state and local law enforcement, emergency responders, Iowa Department of Transportation, planning agencies, and Iowa State University.

Questions:

Contact Tom McDonald, tmcdonal@iastate.edu, (515) 294-6384.



**Iowa Department
of Transportation**

IOWA STATE UNIVERSITY
Institute for Transportation