

TREDS: Saving Lives

DMV Gateway to Service

Governor's Transportation Conference
December 7-9, 2011

Kathleen Hancock, PE, PhD
Virginia Tech

TREDS



Traffic Records Electronic Data System

- State-of-the-art traffic crash data system
 - Automates crash data entry
 - Centralizes crash and other highway safety information
- “One-stop-shop”
 - Provides accurate, timely and detailed highway safety information
 - Supports analysis and reporting

TREDS provides:

Accessibility and transparency

TREDS provides:

Accessibility and transparency

The Why:

Data for decision making

TREDS provides:

Accessibility and transparency

The Why:

Data for decision making

The Where:

Putting crashes on the map

Live Demo

Logged in as Agency Analyst Hancock, Kitty (Not Applicable)

TREDS

Saving Lives

Enter Document Number...

Home Search Reports

Disclaimer: The crashes displayed on the map are only those which have validated GPS information.

Year: 2010

Crash Map Types:
 Injury
 Fatal
 Property Damage

City / County:
 City
 County

Locality:
Arlington

Include Towns

Total (2009)

Property Damage - Injury - Fatal

Thank you

🎬 Kitty Hancock

hancockk@vt.edu

🎬 DMV

treds.saveslives@dmv.virginia.gov

TREDS (on-line)

www.dmvnow.com