

4-Corners Tribal Road Safety Assessment (RSA) Virtual Workshop

Overview – This is an introductory training event on Road Safety Assessments (RSA) for technical and non-technical users intended to familiarize the audience with the basics of RSAs, what is involved, how to select locations, how to conduct an RSA and what to do with the results.

Learning Objectives – After completing this workshop, participants will have a basic understanding of:

- 1. Road Safety Assessment (RSA) fundamentals
- 2. How to conduct or participate in an RSA
- 3. How to respond to RSA recommendations
- 4. How to implement RSA recommendations

Agenda

7:20-7:30 Pre-meeting Networking – Virtual Workshop Open

7:30-8:00 Official Workshop Welcome

- ADOT Welcome Don Sneed, Arizona Tribal Liaison
- Workshop Overview Kerry Wilcoxon, Arizona State Traffic Safety Engineer
- NHTSA Welcome Karen Coyle and Sam Sinclair
- Robin Hutcheson, Deputy Assistant Secretary, U.S. Department of Transportation

8:00-9:30 Road Safety Assessment (RSA) Fundamentals – Adam Larsen, FHWA
9:30-10:15 Sample RSA – Kerry Wilcoxon, Jay Gomes, Steven Johnson and Adam Larsen

- SR87 and Gilbert Rd Intersection Gila River Indian Community
 - Steven Johnson, P.E., Gila River Indian Community Senior Civil Engineer
 - Signal funded with HSIP
- SR-389 and Pipe Springs Road Kaibab Band of Paiute Indians
 - Additional turning lanes both directions funded with TTP Safety funds

10:15-10:30 Break

10:30-12:00 Virtual RSA – Tohono O'odham Nation Route 15 – Mike Blankenship, Greenlight Traffic Engineering, LLC

- Introduction Elton Begay Tohono O'odham Nation Interim Executive Director for the Department of Public Safety
- RSA Background Damascus Francisco Tohono O'odham Nation Interim Executive Director Planning and Economic Development Department
- Problem statement and Crash data review
- Virtual Field review (15-20 minutes)
- Discussion

12:00-12:15 Beyond the RSA – Implementing Roadway Changes – ADOT Kerry Wilcoxon

12:15-12:30 Questions and Answers







