Recreation travel is fundamentally different than commuter or freight travel patterns. Federal Land managers are interested in better data to understand how to manage visitor travel while providing great visitor experiences and protecting resources. The Evaluate Use of New Technology for Visitor Use Patterns study evaluated whether this new technology would advance understanding of visitor travel patterns and origin/destination for recreation travel. The National Park Service, Federal Highways Administration (FHWA) and the US Fish and Wildlife Service cooperated to conduct the pilot at four parks/units:

1. Arches National Park (National Park Service)
2. Colorado National Monument (National Park Service)
3. Joshua Tree National Park (National Park Service)
4. Rocky Mountain Arsenal National Wildlife Refuge (U.S. Fish and Wildlife Service)

In this Innovation Exchange webinar, National Park Service transportation staff and VHB (project consultant) will share their demonstration project outcomes and lessons learned. Areas of focus include:

- Recreation Travel Issues for Federal Land Management Agencies
- Why Bluetooth Technology?
- Pilot Deployment Issues
- Case Study: Bluetooth Pilot Deployment at Joshua Tree National Park
- Findings and Lessons Learned

For questions, contact Linda MacIntyre, Program Manager with NPS’s Transportation Program at linda_macintyre@nps.gov.

No registration required.

To access the webinar:
- Join on your computer or mobile app
- Click here to join the meeting
- Or call in (audio only) +1 509-931-1572
- Phone Conference ID: 794 612 275#
As new and innovative ways to manage highway construction programs enter the transportation landscape, so does the need to keep your transportation staff’s knowledge up to date. The staff training necessary to prepare for the future, however, can be difficult for local and tribal transportation agencies to afford. Luckily, there are no-cost trainings available in need-to-know transportation topics, many of which can be done anywhere, any time. Learn more about the options to find the ideal fit for your agency’s needs.

**Transportation Training Available**

**GET STARTED TODAY!**

**Who is eligible?**

NO-COST training is available only to employees of local governments or tribes. Sponsorship does not extend to private companies or academia.

**How do I register?**

You can enroll in the web-based training through the registration links listed above.

**Why do I need to use my government email to register?**

Your eligibility for no-cost access is authenticated by your government email address.

**Is there a limit on the number of courses I may take?**

There is no limit—learn away!

**May I share this with colleagues?**

Of course! Please email us if your colleague would like an electronic copy of this flyer.

**FAQs**

**National Highway Institute (NHI)**

Recommended for engineers and construction workers

- 180+ online courses available.
- NO-COST access!
- NHI training for local and tribal transportation staff is sponsored by the Federal Highway Administration’s Center for Local Aid Support.

**HOT TOPICS**

- Introduction to Safety Inspection of In-Service Bridges
- Chip Seal Best Practices
- Pipe Installation, Inspection, and Quality
- Introduction to a Transportation Asset Management Plan
- Hot In-Place Recycling

**BROWSE COURSES AND REGISTER**


For more information:

Center for Local Aid Support | CLAS@dot.gov | 720-963-3522

Credits toward professional development hours (PDHs) or continuing education units (CEUs) are provided on a course-by-course basis.

**TC3 – Transportation Curriculum Coordination Council, through AASHTO**

Recommended for engineers and construction workers

- 190+ online training modules.
- NO-COST access!
- TC3 training for local and tribal transportation staff is sponsored by the Federal Highway Administration’s Center for Local Aid Support.

**HOT TOPICS**

- Flexible Pavement Preservation Treatment Series
- Improving the Daily Diary
- Change Orders, Claims, and Dispute Resolutions
- Flagger Training
- Pavement Markings
- Proper Plowing Techniques
- Flexible Pavement Preservation Treatment Series: Crack Sealing and Fillings
- Basic Construction Surveying

**BROWSE COURSES AND REGISTER**


Enter your government email and promotion code D5X3-B3D9-52CB-4XCX to access TC3 course offerings.

Enter your government email when accessing NHI course offerings.