

Transportation Environmental Resource Council (TERC)

Thursday, October 12th, 2017 9:00am – 11:30pm

Location: Colorado Parks & Wildlife (CPW)

Northeast Region, 6060 Broadway, Hunter Education Building, Denver CO 80216

Teleconference Number: 1-888-363-4749 Participant Code: Part: 7353854

THEME: Providing Safe Passage for People and Wildlife

9:00 – 9:30	Welcome by TERC Co-Chairs and Around the Room Shailen Bhatt, Executive Director, Colorado Department of Transportation (CDOT) John Cater, Division Administrator, Federal Highway Administration (FHWA) Tom Kroening, Deputy Regional Manager NW, Colorado Parks and Wildlife (CPW) Around the room: What's new, what's coming, what's of interest? (Staffing, New guidance/policy, new efforts, etc.)
9:30-10:00	Host Presentation: SH9 Wildlife & Safety Improvements: Michelle Cowardin, Wildlife Biologist, CPW
10:00-10:15	Recreational Trails MOU Signing Ceremony: FHWA , CDOT, CPW, Colorado Division of Natural Resources (DNR)
10:15-10:30	<i>Break</i>
10:30-10:50	Second Presentation: 2017 Colorado Wildlife & Transportation Summit Dean Riggs, CPW NW Deputy Regional Manager Tony Cady, CDOT Region 5 Planning and Environmental Manager
10:50– 11:20	Short Subjects <ul style="list-style-type: none">• CDOT/CPW: Future Partnerships in Transportation Planning - Brandon Marette, Land Use Coordinator, CPW Northeast Region• NEPA/PEL projects – David Singer, CDOT
11:20 – 11:30	Wrap up and Next Meetings: Theme/Agenda Ideas for next meeting

The TERC website is active. The address is: <http://www.coloradodot.info/programs/environmental/transportation-environmental-resources-council-terc>

Directions:

CPW is located NW of I-25 and 58th Avenue.

The Hunter Education building is labeled by a red star in the figure below. Attendees can enter the Hunter building directly and do not need to access the Main Facility.

Please do not use the parking lot directly west of Hunter Building to save those limited spaces for hunters bringing in their harvests. Instead please use the parking spaces in the blue boundary.

