

DRS Meeting Questions and Guidance

*The following questions are to be asked during the Scoping meetings. Contact CDOT Region RE/DE or RPEM or RES for questions or clarifications.

Scoping Meeting Questions and Discussion Points
<p>General questions:</p> <ul style="list-style-type: none">• What is the overall scope of the project?• What is the estimated schedule?• What is the expected disturbance? Is the disturbance over an acre or under an acre?• If more funding occurs, will you expand the project limits?• If project limits expand from less than an acre to over an acre, can the timeline be extended?• Please send the project limit updates as they occur.• Is this a shelved project? If so, what was the shelf date?• Does maintenance have a drainage or erosion problem that needs to be fixed on this project?• Are there existing erosion control problems, such as rills, and undercuts on project limits that need fixed?• What are the local agencies within these project limits?• For the disturbance, is CDOT buying ROW or is it being taken care of by temporary easements?• Are there any properties being demolished?• Is there any in-stream work required on this project?• What are the wetlands impacts, if any?• What materials will be used – concrete or asphalt? Is this a change from the existing materials?
Scoping meeting potential participants
<ul style="list-style-type: none">• Local agency personnel• Forest service representatives• Army corps of engineer personnel• Native American representatives• Colorado Parks and Wildlife personnel• Military land representatives

Scoping Local Agency project considerations
<ul style="list-style-type: none">• If a local agency administered the project, it will need to obtain the Colorado Discharge Permit System-Construction Stormwater Permit (CDPS SCP) AND the Local Agency stormwater construction permit prior to Ad.• Is the project on CDOT's ROW? If yes, the consent order applies to the project.• Will the project use CDOT or local agency stormwater specifications, details, and SWMP templates?