CDOT Speed Study Request Form

Colorado Department of Transportation Traffic Safety and Engineering Services Branch November 2024 Update

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Introduction

Purpose

The purpose of this checklist is to provide the Colorado Department of Transportation (CDOT) with an overview of roadway segments for which a speed study is requested. Each question needs to be answered so that the program personnel can start their assessment for the traffic engineering investigation as required by Colorado revised statute.

CDOT Speed Management Process

The CDOT process for setting speed limits balances safety and travel time. Speed Management is science-based and data-driven, and creates a climate of natural compliance. It considers the roadway environment and the purpose of the roadway facility to ensure that Colorado highways provide safe access and mobility for all users. CDOT Speed Management is a transparent process that provides a consistent, rational basis for setting speed limits in different environments and contexts.

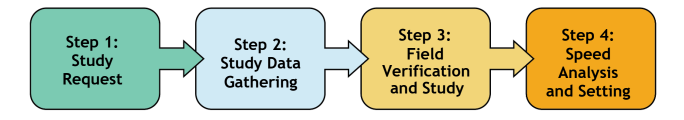
The CDOT Speed Management Process starts with context and understanding current roadway conditions. After receiving context from the region and local agency, CDOT will perform safety, operations, and geometry data collection tasks that gather information on the following items:

- Safety characteristics to determine if there are crash patterns or significant nonpattern crashes along the roadway.
- Geometry characteristics of a roadway that include the number of curves, condition, and existence of the shoulder, condition of the pavement, physical geometry, sight and stopping distances, and relationship with the contextual characteristics.
- Operations characteristics that include pedestrian activity volumes, bicycle activity volumes, transit, and other operational factors.

As the data collection progresses, the Field Regulatory Operations team prepares their fieldwork, which includes reviewing safety, geometry, context, and operations information, requesting traffic control, and determining speed data gathering locations.

Once the data collection and pre-field work are complete, the Field Regulatory Operations teams schedule and perform fieldwork to gather speed data (speeds drivers currently travel), update roadway mapping and drive curves, and confirm signage.

The last step is to consolidate and analyze all the data to determine an appropriate speed limit, weighing all gathered information. The study data is also input into CDOT's Speed Setting Tool (August 2024 Public Release) and analyzed by traffic engineers. Peer and engineering reviews are conducted on the draft, and the regions weigh in before speed limit setting recommendations are finalized.



What Works and What Does Not

- As many observations during COVID have shown, just reducing a speed limit with new physical signs alone does not work well without regular enforcement.
- Natural compliance works well with a combination of geometry changes, striping changes, education campaigns, and/or enforcement strategies. Natural compliance means that drivers will naturally drive a posted speed limit due to the geometric and contextual characteristics of the roadway.

Context-Sensitive Solutions Considerations

CDOT will seek input from the appropriate stakeholders and will:

- 1. Strive to balance the regional needs of the roadway facility's use considering the local jurisdiction's input, reflecting the community's values and aspirations for quality of life and business development in urban and rural communities throughout Colorado.
- 2. Demonstrate a comprehensive understanding of the roadway environment, traffic characteristics, user needs, and the relationship between severity of crashes and characteristics of the flow of the evaluated roadway facility.
- 3. Foster continuing communication, education, understanding, and collaboration with stakeholders to achieve buy-in (no surprises)
- 4. Demonstrate that CDOT establishes consistent, appropriate speed limits balancing safety and travel time while considering the facility's surroundings to preserve the community it serves.

Speed Management Study Request

Getting Started with The Request Form

Each speed study is different because of the context, setting, geometry, crash history, roadway classification, volumes, freight activity, accesses, zoning, and activities. Local agencies should work with the Region Traffic Engineering Unit to answer the questions in the request form so it is as complete as possible. Start with the context that is known and then reach out to your local agency engineer, consultant, or the region to answer the rest of the questions.

The request form is the first step in the speed study life cycle. The more information that is provided the better evaluation can be conducted.

Checklist Contact Information Instructions

The Checklist Contact Information portion of the Checklist *must* be completed and accompany the Checklist when it is submitted. It provides the opportunity to explain any additional circumstances specific to the roadway in question. Furthermore, it provides documentation of the request and support of the local government via an authorized signature.

Fill out and attach pages six through eleven for each requested segment or for a segment with differing characteristics. For example, a rural roadway segment goes from MM 1.0 to 2.0 and then a rural town goes from MM 2.0 to MM 3.0, fill out a checklist for each segment.

Please present the completed Request form and Letter of Understanding to your municipality official authorized to request a Traffic Engineering Study for processing, approval, signature, and submission. *Do not* send these documents directly to CDOT. Before the documents can be processed by CDOT, the contact portion of the form must be signed by the appropriate municipality official(s) authorized to request an official Traffic Engineering Study. It is their responsibility to then forward the documents to the CDOT Region Traffic Engineer.

Checklist documents received by CDOT lacking official governmental signatures will be returned to the appropriate municipality for approval and processing.

Local Agency Contact Information

(Please type or print all information except signature)								
Local Agency Name:								
					ocal Agency Website:			
Authorized Signature of Requesti	Authorized Signature of Requesting Local Agency							
Overall Study Information								
Region: 1 2	3 4 5							
Date Requested:	Requester:							
Region Traffic Rep:	Local Agency Rep:							
Reason for Study:								
Complaint	Speed Limit Non-Compliance							
Time since last study	Crash							
New Development	New Zoning							
New Access Plan	Time since end of construction							
New Signalization	Traffic Impact Study							
No Passing Zone								

Study Request Task List:

- A. Notify Region Traffic Engineer
- B. Fill out Speed Study Checklist for each segment.
- C. Sign Speed Study Checklist
- D. Prepare and Sign Letter of Understanding (Signed PDF Required)
- E. Submit to Region Traffic Engineer

Speed Management Study Request

-	tion (Each Segme	,			
	_ MP Start:				
*Otis Link: <u>Https://</u>	<u>Dtdapps.Coloradodo</u>	ot.Info/Otis			
Direction: Nb	SB	ЕВ	WB		
What is the desired	speed limit for this	segment of roadwa	ay?		
Roadway (Roadway Context (Each Segment)				
1. Zoning and D	1. Zoning and Development				
What is the zoning	for this segment of r	oadway?			
Residential		Commercial	Industrial		
Residential/	Commercial Mix	Mix	No Zoning		
Is there any develo	pment planned for t	his segment of roac	dway?		
Yes	No				
If yes, please explain what the planned development is and how it will affect the roadway:					
Has there been sigr	nificant developmen	t in the past 10 yea	rs?		
Yes No					
2. Urban-Rural C	lassification				
*OTIS Link: https://dtdapps.coloradodot.info/otis					
Urban	Rural	Suburba	an		
Town	City	Unincor	rporated		

3. Operational Activity

What is the Pedestria	an Activity Level?	
Low	Medium	High
*Low - <20/Day Me	dium - 20/day to 50/day	High - 50+/Day
What is the Bicycle,	E-Bike, Scooter Activity Lev	vel?
Low	Medium	High
*Low - <20/Day Me	dium - 20/day to 50/day	High - 50+/Day
What is the semi-true	ck activity level?	
Low	Medium	High
Low - Lower than 5%	of Traffic Medium - 5%to	10% of Traffic High - 10%+ of Traffic
Are there any bus roos segment?	utes, transit lines, or mobil	ity centers in the area of this roadway
Yes	No	
	ing events on this segment nnual events, festivals, etc	of roadway? (sports events, holiday events,
Yes	No	

Is the	roadway adjace	ent to h	iking, biking, or pe	edestrian trails?	
	Yes	No			
Is ther	e any parking c Parallel	on the s	ides of the roadwa Diagonal	ly segment? Perpendicular	None
	ere any schools ay) of the road Yes			inity (within .5 to 1 mile	e, students crossing
Are th	ere any establi: Yes	shed scl No	hool zones in the r	oadway segment? **	
**If there is a request for a school zone, a school zone request must be submitted along with the speed study request.					
Are th	ere Emergency Yes	Medica No	l Service stations l	ocated within the road	way segment?

Roadway Characteristics (Each Segment)

	dtdapps.coloradodot.info/otis	, 5	
Interstate		Collector	
Freeway		Local Road	
Arterial			
	ries are present in the roadwa dtdapps.coloradodot.info/otis		
F-W Freeway, Interstate		R-B Rural Highway NR-A Non-Rural Region	
E-X Expressw	yay, Bypass	Highway	
R-A Rural Re	gional Highway	NR-B Non-Rural Arterial NR-C Non-Rural Arterial	
		F-R Frontage Road (Rural/Urban)	
Does the roadway ha	ave an access management pl	an?	
Yes	No		
•	annual daily traffic volume? (dtdapps.coloradodot.info/otis	(AADT)	
What is the number	of residential accesses?		
What is the number	of commercial accesses?		
Are there any sight of	distance issues?		
Yes	No		
Reference: AASHTO	Highway Design Guide		
Are there recoverab	le shoulders throughout the re	oadway segment?	
Yes	Yes No		
Reference: Clear Zo	nes and Shoulders		
Are there raised me	dians throughout the roadway	segment?	
Yes	No		
Are there curb and g	gutters sections throughout th	e roadway segment?	
Yes	No		

Are there a high num	ber of curves?	
Low	Medium	High
Low - 0-3 per mile	Medium - 4-6 per mil	le High - 6+ per mile
Law Enforc	ement (Eac	h Segment)
What is the posted sp	peed limit(s) on the St	ate Highway in question?
Is there good complia	ance with existing spe	ed limits?
Yes	No	
		le for this area? (e.g. State Patrol, Sheriff's
office, City Police, et	tc.)?	
How often does the r an average number o	•	ement agency patrol the area during the day? Give
-		

Additional Local Input:

Additional Files and Data:

Region Traffic Engineers and Local Agencies can submit photos, videos, and other files to help the Field Regulatory Operations team better understand the context of each study request.