# New Mexico Federal Lands Access Program: Proposed Project General

## **GENERAL INFORMATION**

**Project Points of Contact (POC):** POCs listed will receive project selection notification from the PDC.

	Applying Agency			Supporting Federal Land Management Agency (or Agencies)			
Agency Name:							
POC Name:							
POC Title:							
Address Line 1:							
Address Line 2:							
E-mail:							
Phone #:							
Additional Key Project Stakeholders:			Stakeholders:				
Project Ident	tificatio	on:					
Project Title:							
Route Name and Number:							
a. List all FLMA	site(s) a	nd/or maj	or destination	MA) Accessed: (s) that are accessed by the sand/or major destination		rtation facility.	
Name of the Federal Land Management Agency FLMA U		A Unit Name	Site(s) or Major Destination(s) Accessed	Distance from Project Current Annual (miles) Visitation			
1 11 12				<u> </u>			
•				ues listed. If using estimat de the estimating method		(because actual	
			Proje	ct Terminus Start	Project Tern	ninus End	
Landmark, Mile	post, Cro	ss Roads:					
<b>Latitude (</b> (Decimal Degi							
Longitude	Coordina	ates:					
(Decimal Degrees to 6 decimals)							

### New Mexico Federal Lands Access Program: Proposed Project Background

	BACKGRO	UNE	DA <sup>-</sup>	ΤA					
. Agency with Title to Facility:									
a) Agency with Maintenance Resp	onsibility:								
2b) Describe how the maintenance responsibility is provisioned.  nclude details for each portion of the project (e.g. roadways, parking lots).  Attach available ROW documentation and/or maintenance agreements.									
Provide length in miles (6	Existing Roadway Wide outside shoulder to shou rovide average width in feet					sting Po vide in MPH		Speed Limit:	
5. Existing Bridge Information: Provide known data for all bridge tructures within the project limits. Refer to the link for guidance on the National Bridge Inventory	National Bridge Inventory Structure #		dge th (ft.)	Brid Widtl	_	Bridg Area (Sq		Bridge Sufficiency Rating	
Attach inspection reports if available.									
7. Functional Classification: Check those that apply. Refer to the link for guidance on the FHWA FL	☐ National Highway Syste ☐ Major Collector  unctional Classification System			erial nor Col	lector	] Local Ro	ad		
3. Traffic Volumes:			Curre	ent		-Year jection	Da	nta Source / Methodolo	gy
Provide any available traffic data from ecent counts or other documented	Average Daily Traffic (A	DT)							
ources.  Note: If no data (i.e., counts) are available,	Seasonal Average Daily T	raffic							
blease estimate range ( < 200, 200 - 500, 500, 500 - 1000, > 1000 vehicles per day)	Estimate % of above ADT accesses the Federal la	- 11							
<b>9. Safety History:</b> Describe site(s) including the number,								<del></del>	

# New Mexico Federal Lands Access Program: Proposed Project Description

	PROPOSE	D PROJECT		
11. Purpose and Need: Describe the need for the proincluding but not limited to verification project will serve, conditions relief, and anticipated change to the proposed project.	vho the requiring			
<b>12. Proposed Design Stan</b> Project will be designed to th  Check the standard that best	e following standards.	AASHTO State DOT	Local Government FLMA	
	houlder to shoulder) Width (feet): ccordance with the proposed design stand		ed Speed Limit:	
<b>15. Description of Propos</b> a) Provide a description of all work including project phase major construction work item	proposed e(s) and			
b) Describe how the propose address the identified purpos				
c) Describe if the project is a slarger project/route or if this plant can be phased. Include any kalternatives that should be repart of this project.  *Note: The Programming Decision of the project of the programming Decision of the programming Decision of the project of the programming Decision of the project of the programming Decision of the project of the pro	project is/ known	oposed project phases and reserves right	to reduce scope of work.	
16. Key Items of Work: C	heck all that apply.			
New Construction / Reconstruction (4R):	Recycling (3R):	Surfacing:	Bicycle / Pedestrian:  Bicycle and Pedestrian facility Bicycle facility (e.g. bike lane)  **Non-Infrastructure:  Transit  Planning Study  Planning-Environmental Linkage (PEL) Study	
Earthwork/Grading	Existing Asphalt / Base Recycling (Ex: Pulverization)	Asphalt		
	Overlay	Concrete		
Road base	Milling	Gravel		
<ul><li>Major Drainage ( &gt;48" )</li><li>Minor Drainage ( &lt;48" )</li></ul>	☐ Minor Widening ( < 5 ft.)	☐ Parking  Safety Improvements:		
Retaining Walls	Major Widening ( > 5 ft.)	☐ Intersection / Traffic Controls		
ROW Acquisition	Bridge:	☐ Guardrail		
Utility Relocations	New / Replacement	Sight Distance Improvements	Research	
	Rehabilitation or Repair	Roadside Hazard Improvements		
	clude non-construction or elements inc alternative transportation that can be f		-	

Page 3 of 8

## New Mexico Federal Lands Access Program: Proposed Project Acquisition & Utility

17. Right of Way Acquisition: All Right-of-way (ROW) property (acquisition costs) to be part of the project costs should be detailed in

the project estimate page. All acquisition support of	costs are not FLAP eligible and will be borne by the applicant.
17a) Is ROW acquisition required?	7b). Existing ROW Width (feet):
17c) Describe the anticipated ROW acquisition needed to construct the project. Include the proposed ROW width (ft) including formalization of all ROW on FLMA lands.	
· · · · · · · · · · · · · · · · · · ·	must be accounted for by the applicant whether borne by the applicant or should be detailed in the project cost estimate.
18a) List any known utility conflicts within the project ROW and describe any anticipated utility impacts and proposed relocations:	

18b) Will relocation of utilities be required?

**19. Environmental Impacts / Resource Protection:** Identify and describe known or anticipated impacts, positive or negative, to biological, cultural, wetlands or water resources, or any other environmental areas.

**Describe Anticipated Impacts** 

# New Mexico Federal Lands Access Program: Lead Agency & Public Scoping

20. Proposed Lead Agency: Identify the lead agency that is proposed to lead delivery of this project. It is typical for the CFLHD to act as the lead agency for duration of the project, from award through project completion. However, If the applicant plans to have a different agency act as lead for the project, the applicant must provide justification for this position, previous experience in delivering Federal Aid (Title 23) funded projects and ability to satisfy FHWA project delivery requirements in accordance with the New Mexico Department of Transportation Projects Manual  The final decision for project delivery resides with CFLHD. If delivered by another Agency, FHWA State Division Office and the State DOT will have Stewardship and Oversight responsibility, where all costs and overruns will be borne by the applicant.	) 1
21. Public & Stakeholder Involvement: Describe the range of attitudes, both support and opposition, that this proposed project may receive from organizations, the public and within your own agency. Include coordination efforts and public involvement efforts completed to date.	

# New Mexico Federal Lands Access Program: Proposed Project Funding

<b>22. Cost Estimate:</b> Applicants are required to attach a detailed estimate to support of the Cost Estimate is available for use on the New Mexico FLAP webpage. Project costs including Preliminary Engineering and Construction Engineering costs relocation, etc. (Please do not add dollar signs or commas to the cost entries.)	ect cost estimates m	ust include	•
<b>22a) Cost Estimate for Proposed Project</b> (From developed Cost Estimate attached):			
22b) FLAP Funds Requested (Up to 100%, no local match is required):		=	<b>%</b>
22c) Other Project Funds: If applicable, list any non-FLAP funding source that will	be part of the project		
i. Local, State, or Other Federal Sources (Cash match only):		=	% 
ii. In-Kind Contribution:			
1. Right of Way		=	<u></u> %
2. Utilities		=	<u></u> %
3. Other Contributions (at the discretion of the PDC):			<u></u> %
Total Non-FLAP Funds:		=	%
22d) List and provide detail on all non-FLAP funding sources identified above in description, restrictions, and timing availability of funds and associated partner be providing funds, please ensure the organization provides a letter of support	ships. If another orga		ill

# New Mexico Federal Lands Access Program: Proposed Project Qualifications 23 - Project Fit to Program Vision A. How does the project align with the goals of the Federal Lands **Access Program?** B. Describe why the Federal Lands **Access Program is the most** appropriate funding source for the proposed project as opposed to other funding sources eligible. 24 - Federal Lands Access Improvement A. What is the proximity of the project to the federal lands? What is the significance if access through the project area was lost or not provided? Is the facility (project area) the only access to the federal lands? B. Describe how access to these federal lands will be improved as result of this project. If applicable, address improvements to all transportation modes (vehicular, pedestrian, bicycle, transit, emergency, etc.). If applicable, include how the project will improve access management (e.g. reduction in traffic congestion, size/ load limits, etc.). 25 - High Use Recreation Site and Economic Generator A. Describe how the federal lands, listed on page 1 of the Proposal (FLMA Unit(s) Name) are considered high use recreation site(s) and/or economic generator(s)\* for the local or regional economy. Explain if/how the local or regional community is economically dependent on the

\*Note: Federal economic generator refers to any use of/on Federal lands that results in economic generation for the local community and/or region.

access to the federal land and the proposed transportation facility.

# 26 - Safety A. Describe existing safety conditions (e.g. below standard sight distances, roadside hazards, below standard lane and shoulder widths, etc.). Describe how the proposed project will address safety conditions. For what user groups? 27 - Preservation A. Describe the condition of the facility, including surface condition, age, pavement condition ratings (PCI), bridge sufficiency ratings, etc. Describe how the proposed project will improve the condition of the facility, including extending service life, and impacts to O&M costs. B. Describe how the facility will be maintained after construction. Be specific as to what maintenance activities would occur, the frequency, and funding sources. 28 - Natural and Cultural Resources A. Describe if and how the proposed project protects and/or enhances the natural and/or cultural resources associated with or adjacent to federal lands. 29 - Coordination A. To what extent have officials from the applicable FLMA been involved in identifying and scoping the proposed project? B. Describe how the federal lands. will support or connect to the improved access explained in 24B. For example, if building a new bicycle facility does the FLMA allow bicycles and where to/from?

New Mexico Federal Lands Access Program: Proposed Project Qualifications

### New Mexico Federal Lands Access Program: Proposed Project Submittal

#### **Submittal Instructions:**

- **1.** Save your form as PDF to your computer, with file name similar to: *New Mexico FLAP APP 2025 < PROJECT NAME >* 
  - a. Check that all fields have been completed and that all your work has saved properly prior to e-mailing your application.
  - b. Many text fields have been populated with EXAMPLE text, this is to help applicants understand what kind of information is being asked for. Please delete the EXAMPLE text and fill in all applicable fields with original text.

#### 2. Attach all additional files:

- a. Review the checklist you completed and attach all photos, maps project estimates, and forms requiring signatures.
- b. <u>Please do not use a zip application</u> to reduce and send large files. <u>The submittal email address will not accept zipped attachments</u>. To accommodate large attachment sizes, we encourage sending multiple emails referencing the volume of the email(s) in the subject line, labeling them '1 of 2,' '2 of 2,' or similar. It is the responsibility of the sending party to ensure their file has successfully transmitted (not getting stuck in the e-mail "outbox").
- c. **ATTENTION: DO NOT** USE YOUR PDF SOFTWARE TO ATTACH DOCUMENTS INTO THE PDF DOCUMENT AS ALL YOUR FORM FIELDS WILL BE INVALID. ALL ATTACHED PHOTOS, MAPS, SIGNATURE FORMS, AND SUPPORT DOCUMENTS SHOULD BE SEPARATE FILES.
- **3.** Save a copy for your records
- **4.** E-mail your completed form to <a href="mailto:cfl.planning@dot.gov">cfl.planning@dot.gov</a>, using the subject: New Mexico FLAP APP 2025 < PROJECT NAME>
- **5.** Check your e-mail's "sent box" to ensure that your file was sent. Larger files may take longer to send.
  - a. You should receive confirmation of receipt of your submission within one calendar week of the call closing date.