Central Federal Lands Highway Division -Access Program Project Selection Process - Level 1 States

		Month							
	1	2	3	4	5	6	7	8	
	CFLHD prepares meeting materials and notifies appropriate individuals of PDC meeting	CFLHD prepares project call packet, updates website	CFLHD Issues Call for Projects (60 days)	a to	CFLHD compiles all project applications and distributes o members of the PDC for anking		ort list of projects days)	CFLHD notifies applicants awards and begins work	
				si p	heet and map of all projects for PDC and FLMA	CFLHD notifies short-list of projects and signs preliminary project agreement with project sponsor (14 days)			
FLMA		FLMAs engage state and local facility owners to identify projects	FLMA's (1) Notify local entities and S projects (2) FLMA provides initial acknowled application materials (signature pag	gement on	FLMA's rank FLMA related applications (ex: USFWS anks all USFWS projects in tate) 14 days)				
PDC	PDC Kick-Off Meeting	PDC finalizes project selection criteria and call packet	Call for Projects (60	days) a	PDC scores and ranks applications 30 days)	PDC prioritizes preliminary program of projects		PDC Annual Meeting fina project selection	
	PDC approves any FLMA projects to bridge into Access Program								
Applicants			Applications prepared and	d submitted		Selected projects sign project agreement to proceed with scoping			

Notes: This diagram is subject to change based on the needs, funding availability, and staff/PDC time constraints.

Coordination takes place as either "Level 1" or "Level 2", "Level 1" applies to all states. "Level 2" is for key states with large program amounts. Scoping may not be applicable for all projects.

FLMA is an abbreviation for Federal Lands Management Agency.

The number of days is in calendar days.

PDC is an abbreviation for Programming Decisions Committee.

For guidance on the program, see: http://www.fhwa.dot.gov/map21/guidance/guideflap.cfm

For information on CFLHD's roll-out of the program, see: www.cflhd.gov/programs/flap/