Appendix A - Access Program Screening Process



## **Project Screening and Rating Criteria for General Projects**

Instructions: If the answer is yes to criteria below, then allocate points. Points are cumulative.

\*\*First two "Base" criteria shall have points, otherwise project does not move forward to Step 2 (Rating Criteria).

STEP 1: INITIAL	Point allocation	
<b>Economic/Visitation Prioritization</b>	on	
Do FLMA, StateDOT, and Facility Owner agree that the project is an		45
economic/visitation generator?		
Do FLMA, StateDOT, and Facility Owner agree that the project is a priority?		45
Is Project on current State Trans	portation Improvement Plan?	10
Base**		
Submitted by facility owner**		40
Project supported by FLMA**		40
20% Match		No points
Leveraging additional funding	20% match + (1-10)% of project cost	5
more than the required 20%	20% match + (11-20)% of project cost	10
match	20% match + (21)% of project cost	20
STE	EP 2: PROJECT RATING (max 100 points)	
G	eneral Projects	Point allocation
Safety (15 points)		
Improves identified hazardous conditions in Road Safety Audit		
(RSA)/Engineering Assessment		10
Improves safety for wide range of users		5
Accessibility and Mobility (20 pd	pints)	
Identified need on FLMA plan, State or County Comprehensive Plan		10
Fills missing link in network, removes travel restriction, bottleneck		10
Preservation (30 points)		
Improves National Bridge Inventory System (NBIS) deficient bridge rating		15
Improves surface condition		15
Economic Development (15 poir	nts)	
Increases/improves access to FLI	MA unit/area	5
Provides Economic Benefit to the Local Community		10
Environmental Quality and Sust		

Enhances scenic and/or historic features	5		
Reduces erosion, scour, and/or sedimentation	10		
Provides bicycle or pedestrian opportunities	5		
TOTAL MAXIMUM POINTS (cumulative) = 300			

Appendix A - Access Program Screening Process

## Eastern Federal Lands Highway Division Access Program

## **Project Screening and Rating Criteria for Studies and Assessments**

Instructions: If the answer is yes to criteria below, then allocate points. Points are cumulative.

\*\*First two "Base" criteria shall have points, otherwise project does not move forward to Step 2 (Rating Criteria).

STEP 1: INITIAL	Point allocation	
<b>Economic/Visitation Prioritizati</b>	on	
Do FLMA, State DOT, and Facility Owner agree that the project is an		45
economic/visitation generator?		
Do FLMA, State DOT, and Facility	<pre>/ Owner agree that the project is a priority?</pre>	45
Is Project on current State Transportation Improvement Plan?		10
Base**		
Submitted by facility owner**		40
Project supported by FLMA**		40
20% Match		No points
Leveraging additional funding	20% match + (1-10)% of project cost	5
more than the required 20%	20% match + (11-20)% of project cost	10
match	20% match + (21)% of project cost	20
ST	EP 2: PROJECT RATING (max 100 points)	
Studies and Assessments		Point allocation
Safety (20 points)		
Will consider safety for all users		20
Accessibility and Mobility (30 p	oints)	
Will consider issues related to al		20
	I modes of traffic access	20 10
Will consider issues related to al	l modes of traffic access opportunities	-
Will consider issues related to al Addresses bicycle or pedestrian	l modes of traffic access opportunities nts)	-
Will consider issues related to al Addresses bicycle or pedestrian Economic Development (30 poi	l modes of traffic access opportunities nts)	10
Will consider issues related to al Addresses bicycle or pedestrian <b>Economic Development (30 poi</b> Considers ways of attracting visi	l modes of traffic access opportunities nts) tation	10
Will consider issues related to al Addresses bicycle or pedestrian <b>Economic Development (30 poi</b> Considers ways of attracting visi Addresses more than one FLMA	l modes of traffic access opportunities nts) tation ainability (20 points)	10
Will consider issues related to al Addresses bicycle or pedestrian Economic Development (30 poi Considers ways of attracting visi Addresses more than one FLMA Environmental Quality and Sust	l modes of traffic access opportunities nts) tation ainability (20 points) ssage and wildlife connectivity	10 20 10