"Cooperatively developing transportation plans for the safe and efficient movement of people and goods in Kootenai County"



250 Northwest Blvd., Suite 209 Coeur d'Alene, ID 83814

# **Surface Transportation Block Grant Program APPLICATION 2025-2031 URBAN Program Funds**

Project Key # and Name:	Endoral Eunational System Boute #		
Jurisdiction:	Federal Functional System Route #:		
Federal Funds Requested: (maxim	um allowable is 93% of total project cost)		
STP Urban			
Funding is requested for the following (	check all that apply):		
Project Category (see descriptions on la New Construction Reconstruc			
Project Type:  ☐ Reconstruction/Rehabilitation ☐ Safety Improvements ☐ Bridge ☐ Railroad			
Crossing  Planning  Other Descri	ribe		
Has your project been selected for prior	STP/STBG federal funding?		
☐ Yes ☐ No If Yes, year?_			
Applicant			
Contact Person:	Title		
Address:	Telephone: Fax:		
Project Location:	Email:		
Attachments:  Provide Vicinity Map, detailed scope of work an	d ITD Forms 1150 and 2435		

Cost Summary:			
Federal:	Matching Funds Summary \$ (maximum allowable is 93% of total <b>project</b>	Is right-of-way needed?	es 🗌 No
State: Local:	cost) \$ \$	Is property purchase needed?	Yes
Private: Total Project Cost:	\$	Estimated # of parcels/relocations: (local match required at obligation of e	each phase)
Estimated Tota	al Cost in Year of Expenditure	(2032): \$	
Structural Condit	ion (20 points maximum):		
Is this a new facility?	☐ Yes ☐ No		5 points
	the current structural condition or other rating and list year of la	of the existing facility. Please indicate ast inspection:	Overall
☐ OCI: 0 – 4 (Other © OCI: 41 – 60 (Other ☐ OCI: 61 – 80 (Other	er 4-7)		10 Points 7 Points 5 Points
Other rating =			2 Points
Notes: Gravel to Pave Scale (i.e., 0 to 10 with	ed Road = Other (0) Zero h 0=worst 10=best):		
	nce measures, if any, will the pro	deficienceis or improve overall system ject address? If so, please describe hor applicable	
Pavement Condition	☐ Yes ☐ No ☐ Not	applicable	5 Points
Bridge Condition	☐ Yes ☐ No ☐ Not	applicable	5 Points
Travel Time Reliabilit	y □ Yes □ No □ Not	applicable	5 Points
Freight Reliability	☐ Yes ☐ No ☐ Not	applicable	5 Points

#### Capacity Issues (20 points maximum): Provide the most current volume-to-capacity (V/C) ratio. List the source for the projected V/C ratio (KMPO model, actual counts). If available, please provide a quantitative discussion of future forecast volumes and potential capacity issues that need to be addressed with the 20 year design life of the project: Is this on a designated truck route? Yes □No If yes, % trucks: 10 Points With Without **Improvements Improvements** V/C LOS **Points** LOS **Points** Ratio < 0.60 Α Α 0 В 4 В 0.61 to 1 0.70 0.71 to С 3 С 2 0.80 D 2 D 0.81 to 3 0.90 0.91 to Ε 1 Е 4 1.00 Current >1.00 F 0 F 5 V/C ratio 2020 Base Model: < Projected 2045 No-Build Model (without 0 - 5 Points improvements) V/C ratio: > 0 - 5 Points Projected 2045 Build Model (with improvements) V/C ratio: <

Please describe how the proposed improvements address traffic volume capacity issues.

If this is a new route, please provide evidence of how this will alleviate capacity issues for

East Side Highway District Idaho Transportation Department Kootenai County, Idaho

other facilities:

Lakes Highway District Post Falls Highway District Worley Highway District City of Coeur d' Alene City of Post Falls City of Hayden City of Rathdrum Coeur d' Alene Tribe

0 - 5 Points

Ability to Advance (15 points maximum):	
Please describe your agency's ability to advance the project. Give status of PE, design, right utilities and environmental permits.	-of-way,
Is environmental 100% complete?	5 Points 5 Points 5 Points 3 Points
The project shall either demonstrate how it fits into an approved system/route plan, or how it refacilities adjacent and connected to the proposed project (system continuity).	natches
Does this project complete a missing or significantly deficient segment on the regionally transposed system plan?    Yes    No	oortation 10 Points
If Yes, please explain:	
Is this proposal a multi-jurisdictional project?   Yes   No	5 Points
If Yes, please explain how and to what extent each is involved:	
Does this project have public support and the support of the sponsoring jurisdiction's Council/Commission? Yes No Provide the documentation or website address where the documentation can be accessed.	15 Points
Is the proposal identified in the MTP, local transportation plan or jurisdictions comprehensive $\hfill \square$ <b>Yes</b> $\hfill \square$ <b>No</b>	plans?
If Yes, cite the document and attach the relevant pages or website.	5 Points

Alternative Modes/Mobility – (10 points maximum):				
Projects may include connections, expansion, enhancement or construction of facilities who modal interfaces. Indicate how this project facilitates alternative transportation modes and the efficient movement of freight and goods.				
Pedestrian Facilities:	0 - 2 Points			
Does this project add or enhance pedestrian facilities (beyond ADA)?	□ No			
Bicycle Facilities:	0 - 2 Points			
Does this project add or enhance bike facilities?				
Is this project on a current or proposed bike route?				
If Yes, please explain:				
Does this project enhance connections to key destinations (i.e., schools, parks, retail, employment, transit)?				
If Yes, please explain:				
Transit:	0 - 2 Points			
Is this project on a bus route?				
If Yes, has this project has been coordinated with Citylink?				
Freight and Goods Movement:  Does this project improve the safe and efficient movement of Freight and Goods?  Yes No	0 – 5 Points			
If Yes, please explain how this will be accomplished within the project.				

### Safety (20 points maximum):

Accidents per million vehicles

# Example:

		Annual Average Daily	No. of	No. of	No. of	Total
	Year	Traffic (AADT)	PDOs	Injuries	Fatalities	Collisions
cil	2011	14,425	25	0	0	25
	2012	14,752	3	3	0	5
	2013	14,914	1	1	0	2
	Totals	14,697	29	4	0	32

Rate of Collisions per million Vehicles =		
Avg. collisions / million vehicles:	(Avg. collisions per year / (365*AADT/1,000,000)	
Rate of Collisions per million Vehicles:  Avg. collisions / year: (Total col	lisions: (Year 1 + Year 2 + Year 3) / 3)	
Specific design elements to be incorporated to addres	s safety:	
Primary cause(s) of collisions from police report(s): _		
Avg. collisions / million vehicles: (Avg. collisions per year / (365*AADT/1,000,000)		
Formula: Avg. collisions / year: (Total collisions:	(Year 1 + Year 2 + Year 3) / 3)	

### **Additional Requirements:**

- 1) Applying jurisdiction must provide collision history from the most recent, concurrent 3-years for each intersection within the project area that the applicant is seeking to get credit for.
- 2) The AADT only needs to be provided for 1 of the 3 years, within the 3-year period of collision history.
- 3) The applicant should provide additional sheets as necessary for each intersection that they are applying credit for those within the project area.

# **Existing Conditions (0-5 points):**

0 – 5 Points

Based on average rate of collisions per million vehicles

Rate / million vehicles	points	
<0.5	0 pts	
0.5 -0.9	1 pts	
1.0 - 1.9	2 pts	
2.0 - 2.9	3 pts	
3.0 - 3.9	4 pts	
> 3.9	5 pts	

Safety Improvements (0-15 points) Maximum of 15 points: Based on addressing identified safety needs:

0 - 15 Points

2 points	Each "primary collision cause " addressed by the project.
5 points	Design element improvement that addresses primary cause of collisions,
	with an avg. of 5 or more CPY.
5 points	Design element improvement that addresses primary cause of collisions,
	with an avg. annual injury occurrence of 2 or more IPY.
7 points	Design element improvement that addresses primary cause of collisions,
	with an avg. injury occurrence of 5 or more IPY.
10 points	Design element improvement that address primary cause of collisions,
	with an avg. collision occurrence of 15 or more CPY.
14 points	Design element improvement that address primary cause of collisions,
	with an avg. injury occurrence of 10 or more IPY.
15 points	Design element improvement that address primary cause of collisions,
	with an avg. annual fatality rate greater than 0.5 FPY.

Avg = Average CPY = Collisions per year IPY = Injuries per year FPY = Fatalities per year

Total for all sections =	
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## **Project Category Descriptions:**

New Construction projects will include elements such as constructing a new roadway or widening the roadway to place additional lanes or turn lane, placing new sidewalks, new bike facilities or replacing existing facilities, addressing any deteriorated curbs or sidewalks, placing concrete intersections, new signals or upgrades to existing signals. Full reconstruction of the roadway is eligible as well as the addition to the roadway width while preserving the existing roadway section.

<u>Reconstruction</u> projects are intended to rebuild the full depth roadway section. Project includes replacing deteriorated curb and sidewalks, ADA improvements, installing or updating bike facilities, replacing asphalt intersections with concrete, updating ITS at the intersections, communication conduit, existing signal system improvements, sight distance improvements.

<u>Preservation</u> projects are intended to improve/preserve structural integrity of the existing roadway with no significant geometric improvements. These would include projects such as grind and overlays. It is reasonable that alternative mode improvements/preservation can occur but should be minor and less than five percent of the total cost.

<u>Planning</u> projects encompass transportation studies relating to infrastructure improvements including alleviating safety problems, addressing capacity issues or other enhancements.