

## **Iowa DOT Local Safety Funding Program Comparisons**

Funding Program	Traffic Safety Improvement Program <u>TSIP</u> Site-Specific and Traffic Control Device (TCD)	Highway Safety Improvement Program – Local <u>HSIP-Local</u> (SWAP Program funds)	Urban/County-State Traffic Engineering Programs <u>U-STEP</u> and <u>C-STEP</u>	Traffic Engineering Assistance Program <u>TEAP</u>
Program Focus	Safety funds for improvements at locations with existing safety issues. More reactive; crash history, benefit-cost required for Site-Specific.	Safety funds for low-/medium-cost systemic improvements. May be reactive or more proactive/systemic/risk-based.	Locally led improvements at or along Primary routes.	Consultant traffic and safety study for existing concern. Common types include intersection, corridor, school/pedestrian, etc. Roundabout concept/plan reviews.
Program Funding Details	\$7-8M/Year (TCD: \$500k total)	\$5M/Year	Ongoing	Up to 150 hours of consultant time per project
Eligibility	LPAs, DOT Districts	LPAs	Joint DOT District + LPA	LPAs – counties and smaller cities (typically population <35k)
Funding Details	Site-Specific \$500k Max Potential project cost/quantity "Division' for eligible safety costs  Traffic Control Device (TCD) – Materials only	Typical maximum award \$500k-\$800k Potential project cost/quantity "Division' for eligible safety costs	U-STEP/C-STEP Spot – \$200k max U-STEP Linear– \$400k max C-STEP 'Linear' varies – See links	TEAP funds a Study of existing traffic/safety problem by a DOT On-Call Consultant TEAP study can provide basis for future TSIP, HSIP-Local, or U-STEP/C-STEP applications
Funds by Reimbursement?	Yes	Yes	Yes	N/A
Required Local Responsibility and/or 'Local Match'?	Design/Admin/Inspect  No Local Match Required (up to maximum reimbursable amount) Potential project cost/quantity "Division'  TCD – Construction/Labor (Materials only)	Design/Admin/Inspect  No Local Match Required (up to maximum reimbursable amount) Potential project cost/quantity "Division"	Design/Admin/Inspect  U-STEP Spot/Linear, C-STEP Spot DOT District 55% / Local Match 45%  C-STEP 'Linear' varies - See links	None – Larger scope studies may use TEAP + Local Funds Some local agency Data Collection may be requested
Letting?	DOT or Local	DOT (See Swap Policy I.M. 1.150)	DOT or Local	N/A
Application or Letter of Request to?	DOT Traffic Operations and Safety Bureau	DOT Traffic Operations and Safety Bureau	DOT District Engineer	LPA Letter of request to DOT District Engineer. District will review and send letter to Chris Poole, State Traffic Engineer
Agreement with?	DOT Traffic Operations and Safety Bureau + DOT Local Systems Bureau	<u>DOT Local Systems Bureau</u>	DOT Staff Action  DOT District +  DOT Local Systems Bureau	DOT Traffic Operations and Safety Bureau + DOT Project Management/Consultant Coordination
Application Requires Crash Data and Benefit-Cost Analysis?	Yes (Required for Site-Specific, beneficial for TCD)	No (Traffic, crash, cost estimate data is beneficial when available at application and will be considered in review)	No (Engineering analysis required including exhibit and cost estimate)	No (Data is beneficial when available to describe issues in letter of request)
Application Deadline Fiscal Year	August 15, 2025 FY27	November 15, 2025 FY27	Ongoing	Ongoing
Program Link and Applications	<u>Iowa DOT TSIP</u>	lowa DOT HSIP-Local	<u>lowa DOT U-STEP</u> <u>lowa DOT C-STEP</u>	Iowa DOT TEAP

More details at <a href="https://iowadot.gov/consultants-contractors/traffic-safety/programs">https://iowadot.gov/consultants-contractors/traffic-safety/programs</a>. Additional information and more programs at: <a href="https://iowadot.gov/transportation-development/grant-programs/grant-program-list">https://iowadot.gov/transportation-development/grant-programs/grant-program-list</a>.