



StreamSmartMaine.org

Connecting fish  
and wildlife habitat  
while protecting roads  
and public safety.

## FUNDING OPPORTUNITIES for ROAD CROSSINGS

### Replacing Road Crossings

Undersized, perched, and blocked road culverts obstruct the movements of fish and wildlife and also prevent stream processes that are critical to maintaining quality habitat for those species. Undersized culverts can also be less likely to pass heavy storm flows which can damage roads. *Replacing road crossings with structures that recreate natural stream conditions benefits fish and wildlife but also helps lower maintenance and safety liabilities shouldered by road owners in the long run.*

Stream Smart road crossings are designed to make the crossing “invisible” to the stream so natural water flows, sediment, large woody debris and passage of fish and wildlife are once again supported. Stream Smart crossings reconnect habitat and also protect roads and public safety, which saves money in the long term. These improved crossing structures may come with increased cost in the short term, however.

### Funding and Technical Assistance

Fortunately, there may be options for reducing the costs of using Stream Smart design principles. Most funding is offered as a cost-share, with some requiring that up to 100% of the grant award be matched in value by other funding or services. They also often have specific geographic or natural resource priorities, so be sure to check with individual programs for guidance.

Examples of programs that can aid road owners planning and installing stream-friendly crossings include:

- **NOAA Community-Based Habitat Restoration Programs**  
[fisheries.noaa.gov/funding-opportunities](http://fisheries.noaa.gov/funding-opportunities)
- **Natural Resources Conservation Service (for private road owners)**  
[nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial](http://nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial)
- **US Fish and Wildlife Service**  
[easternbrooktrout.org/funding-opportunities](http://easternbrooktrout.org/funding-opportunities)
- **Trout Unlimited Embrace-A-Stream Program**  
[tu.org/conservation/watershed-restoration-home-rivers-initiative/embrace-a-stream](http://tu.org/conservation/watershed-restoration-home-rivers-initiative/embrace-a-stream)
- **Maine Natural Resources Conservation Program**  
(for streams associated with wetlands)  
[mnrcp.org](http://mnrcp.org)
- **Municipal Stream Crossing Upgrade Grant Program**  
[maine.gov/dep/land/grants/stream-crossing-upgrade.html](http://maine.gov/dep/land/grants/stream-crossing-upgrade.html)
- **The Nature Conservancy**  
Contact Hadley Couraud at  
[hadley.couraud@tnc.org](mailto:hadley.couraud@tnc.org) for more information.

For additional info see **SteamSmartMaine.org**

# Grant Programs for Road Crossing Replacement

NOAA <a href="http://fisheries.noaa.gov/funding-opportunities#funding-opportunities">fisheries.noaa.gov/funding-opportunities#funding-opportunities</a> Contact: Matt Bernier matthew.bernier@noaa.gov	NRCs <a href="http://nrcs.usda.gov/wps/portal/nrcs/main/me/programs/farmbill/rcpp/">nrcs.usda.gov/wps/portal/nrcs/main/me/programs/farmbill/rcpp/</a> Contact: Chris Reidy (207) 990-9554; Christian Fox (860) 460-4040	USFWS <a href="http://easternbrooktrout.org/funding-opportunities">easternbrooktrout.org/funding-opportunities</a> <a href="http://fws.gov/GOMCP/funding.html">Fish Passage Program fws.gov/GOMCP/funding.html</a> <a href="http://fws.gov/GOMCP/funding.html">Gulf of Maine Coastal Program fws.gov/GOMCP/funding.html</a>	OTHER <a href="http://cascobayestuary.org/about-us/grant-opportunities">Casco Bay Estuary Partnership cascobayestuary.org/about-us/grant-opportunities</a> <a href="http://maine.gov/dmr/mcp/grants/index.html">Maine Coastal Program maine.gov/dmr/mcp/grants/index.html</a> <a href="http://mnrcp.org">Maine Natural Resource Conservation Program mnrcp.org</a> <a href="http://nfwf.org/bbn/">Bring Back the Natives nfwf.org/bbn/</a> <a href="http://maine.gov/dep/land/grants/stream-crossing-upgrade.html">Municipal Stream Crossing Upgrade Grant Prog. maine.gov/dep/land/grants/stream-crossing-upgrade.html</a>	Program Focus
Eligible Applicants	Average or Max Award	Match <sup>1</sup>	Application Deadline	
Most all	\$100,000 to \$1,000,000	Varies	TBD	Recover T&E species Rebuild fish populations
		No match required. <sup>3</sup>	Fall	Natural resource concerns
Environmental Quality Incentives Program local service centers/NRCS Maine (usda.gov)	Private	\$450,000 over life of Farm Bill	No match required. <sup>3</sup>	Aquatic organism passage
	Private	\$450,000 max per contract; no Farm Bill max	No match required. <sup>3</sup>	Priority Subwatersheds Requires USFWS sponsorship
Eastern Brook Trout Join Venture <a href="http://easternbrooktrout.org/funding-opportunities">easternbrooktrout.org/funding-opportunities</a>	Most all	\$50,000	100 <sup>2</sup>	TBD
	Most all	\$25,000 max	Rolling	Sea run fish
Fish Passage Program <a href="http://fws.gov/GOMCP/funding.html">fws.gov/GOMCP/funding.html</a>	Most all	\$5,000 to \$50,000	Rolling	Tidal restrictions & high priority barriers Casco Bay Watershed
	Most all	\$25,000 max	Varies	TBD
Gulf of Maine Coastal Program <a href="http://fws.gov/GOMCP/funding.html">fws.gov/GOMCP/funding.html</a>	Most all	\$5,000 to \$50,000	Varies	Streams with assoc. wetlands
	Municipalities & commissions	\$5,000 to \$50,000	Varies	Priority species, including river herring
Casco Bay Estuary Partnership <a href="http://cascobayestuary.org/about-us/grant-opportunities">cascobayestuary.org/about-us/grant-opportunities</a>	Most all	Varies by year	June	Improve public safety, fish habitat and flood protection
	Municipalities & others	\$25,000 to \$100,000	200	Spring
Maine Natural Resource Conservation Program <a href="http://mnrcp.org">mnrcp.org</a>	Most all	\$5,000 to \$150,000	Varies	TBD
	Municipalities & others			

<sup>1</sup>The percentage of the award amount in non-federal match (e.g. cash, materials, or services) that must be applied to the project, unless otherwise noted. <sup>2</sup>Match of any origin is acceptable.

<sup>3</sup>Additional project implementation funding could be needed.

## Infrastructure Investment & Jobs Act (IIJA)

# Federal Funding Opportunities for Fish Passage

In 2021 Congress passed the Infrastructure Investment and Jobs Act, also known as the Bipartisan Infrastructure Law, to invest in our nation's failing infrastructure in the face of Climate Change. The law will provide \$550 billion in new spending over five years to improve our infrastructure. Some of the funds made available through this historic law provide opportunities to improve fish passage. This is an outline of the major components of the law that can be used to address fish passage challenges.

Eligible Applicants	Amount	Match	Program Focus
<b>America the Beautiful Challenge</b> <a href="https://nfwf.org/programs/america-beautiful-challenge">nfwf.org/programs/america-beautiful-challenge</a>	Total \$85M; Grants range from \$250K - \$1.5M		To streamline grant funding opportunities for new conservation and restoration projects around the U.S.
<b>Restoring Fish Passage through Barrier Removal Grants</b> <a href="https://noaa.gov/infrastructure-law">noaa.gov/infrastructure-law</a> Apply through Grants.gov	Institutions of higher education, non-profit organizations, commercial (for profit) organizations, U.S. territories, and state, local, and Native American tribal governments	Total \$3B; Grants range from \$1M - \$15M	To take action in the areas of habitat restoration, coastal resilience, and weather forecasting infrastructure.
<b>National Fish Passage Program</b> <a href="https://fws.gov/program/national-fish-passage">fws.gov/program/national-fish-passage</a>	Non-governmental organizations, states, tribes, local governments, businesses	Total \$200M	No match necessary for individual project. Overall: 50% match in each region
<b>Section 206 Aquatic Ecosystem Restoration Program</b> <a href="https://sas.usace.army.mil/Missions/CAP/Section-206-Aquatic-Ecosystem-Restoration/">sas.usace.army.mil/Missions/CAP/Section-206-Aquatic-Ecosystem-Restoration/</a>	States, Tribes, non-governmental organizations where there is no maintenance required; non-powered dams only	Total \$115M; No cap on grant size.	To restore fish and wildlife passage by removing dams and other in-stream barriers
<b>High Hazard Dams Program</b> <a href="https://fema.gov/emergency-managers/risk-management/dam-safety/rehabilitation-high-hazard-potential-dams">fema.gov/emergency-managers/risk-management/dam-safety/rehabilitation-high-hazard-potential-dams</a>	State agencies only, but non-governmental organizations expected to be eligible as subrecipients	Total \$75M; Grant size TBD	Minimum 35% non-federal funds required To repair, remove, or rehabilitate dams classified as "High Hazard" in the National Inventory of Dams

# Federal Funding Opportunities for Fish Passage

(continued)

Eligible Applicants	Amount	Match	Program Focus
<b>National Culvert Removal, Replacement &amp; Restoration Grant Program</b> <a href="https://whitehouse.gov/wp-content/uploads/2022/01/BUILDING-A-BETTER-AMERICA_FINAL.pdf#page=31">whitehouse.gov/wp-content/uploads/2022/01/BUILDING-A-BETTER-AMERICA_FINAL.pdf#page=31</a>	States, Tribes, local governments  Total \$1B	Minimum 20% non-federal funds required	To improve or restore fish passage for anadromous fish by improving culverts or weirs, or using infrastructure to facilitate fish passage around or over weirs.
<b>Local and Regional Project Assistance Grants (RAISE)</b> <a href="https://transportation.gov/RAISEgrants">transportation.gov/RAISEgrants</a>	State, public agencies, Tribal governments, local government  Total \$7.5B		To provide supplemental funding for grants to the State and local entities for projects that will have significant local/ regional impacts, including projects to rehabilitate a culvert and to improve habitat for aquatic species.
<b>Aquatic Ecosystem Restoration &amp; Protection Program</b>	Total \$250M	35% non-federal funds required	To design, study and construct aquatic ecosystem restoration and protection projects to improve habitat, including restoration, passage, or removal of barriers.
<b>Sec 247 Maintaining and Enhancing Hydroelectricity Incentives</b> <a href="https://energy.gov/eere/water/section-247-maintaining-and-enhancing-hydroelectricity-incentive">energy.gov/eere/water/section-247-maintaining-and-enhancing-hydroelectricity-incentive</a>	Existing hydropower facilities only  Total \$553M; Grant size up to \$5M per project.		To support grid resilience, dam safety, and environmental enhancements at existing eligible hydropower facilities
<b>Clean Water Act State Revolving Funds</b> <a href="https://epa.gov/cwsrf">epa.gov/cwsrf</a>	Barrier removal is an eligible project; funds available for planning & construction.  Total \$44B available under IIJA as low-interest loans that are often converted to grants.		A federal-state partnership that provides communities low-cost financing for a wide range of water quality infrastructure projects