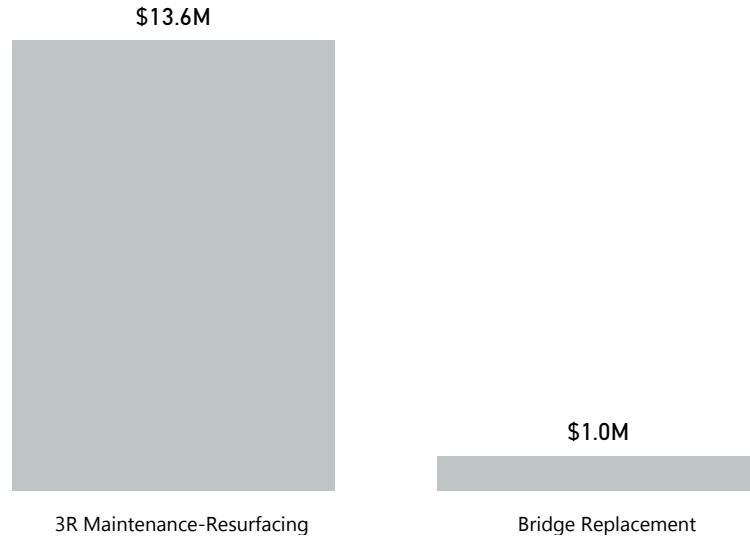
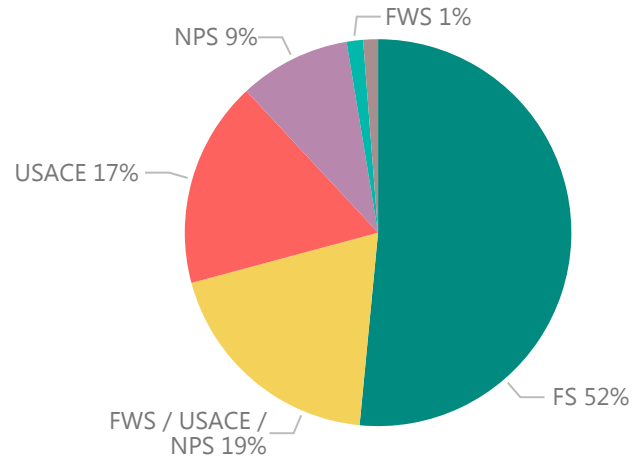


Federal Lands Access Program (FLAP)

Wisconsin

Total project's costs by FLMA Accessed



Local Match
18.89%

Projects Programmed
15

FLAP Funds Programmed
\$14.6M

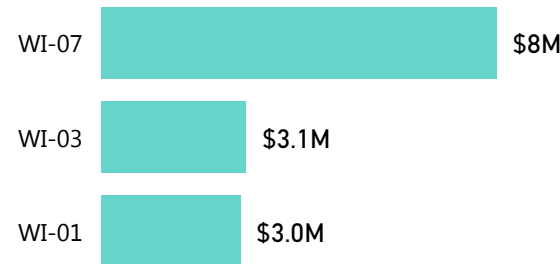
Federal Lands Highway Division
EFLHD

Call for Projects information

Start Date	End Date	No. applications received	Total Access funds requested
8/1/2013	11/4/2013	18	\$11,847,016
11/17/2014	2/13/2015	19	\$4,603,486
8/15/2016	11/15/2016	21	\$14,393,540

\$31M

Congressional District



FLAP Allocations by fiscal year

FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	TOTAL
\$1,828,282	\$1,842,016	\$1,805,087	\$2,176,423	\$2,176,021	\$1,983,507	\$11,811,336

FLAP Obligations/Expenditures by fiscal year

FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	TOTAL
\$0	\$3,520,596	\$0	\$1,148,487	\$575,041	\$3,939,510	\$9,183,634

Programming Decisions Committee Members

Name	Phone	E-mail	Title
Justin Shell	608-267-9617	JustinR.Shell@dot.wi.gov	Program Development & Analysis Chief
Daniel J. Fedderly	715-643-5135	hwype@wwt.net	Executive Director, WCHA
Jacinda Russell	571-434-1543	Jacinda.Russell@dot.gov	Access Program Manager

FLAP Loan/Credits by fiscal year

FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	TOTAL
\$0	\$0	\$0	(\$1,000,000)	(\$2,633,272)	\$6,215,225	\$2,581,953

Project ID	Project Name- Description	Improvement type	Delivery Agency	Delivery Year
WI FLAP FIFIELD 143(1)	Replacement of the existing culvert over Squaw Creek Crossing along FR 143.	Bridge Replacement	WisDOT	2020
WI FLAP FENC 2183(1)	Rock Creek Bridge Replacement P-19-0902, south of Popple River.	Bridge Replacement	WisDOT	2020
WI FLAP POPL 2404(1)	Bridge Replacement or open bottom box culvert with concrete footings off old State Highway 139.	Bridge Replacement	WisDOT	2020
WI FLAP ASH FH32(1)	Milling and resurfacing 9.2 miles of Forest Highway 32 through Chequamegon-Nicolet NF.	3R Maintenance-Resurfacing	State DOT	2020
WI FLAP BFLD CTHM(2)	Rehabilitation of CTHM	3R Maintenance-Resurfacing	State DOT	2020
WI FLAP WASH 2178(1)	Resurfacing, widening, increased shoulder width & improve safety on Military Road (RT 2178)	3R Maintenance-Resurfacing	State DOT	2019
WI FLAP LACRS GIP(1)	Goose Island Park CTH GI road, shoreline, canoe/kayak boat landing improvements.	3R Maintenance-Resurfacing	La Crosse County, WI	2018
WI FLAP RUSL OCHK(1)	Roadway rehab, widening, shoulder construction, drainage improvements, and miscellaneous work	3R Maintenance-Resurfacing	WisDOT	2018
WI FLAP TRIPP FRVW(1)	Reconstruction of 1 mile of Fairview Road in Tripp Township, WI.	3R Maintenance-Resurfacing	WisDOT	2018
WI FLAP CWFD CTHN(1)	Reconstruct CTH N between STH 35 and STH 27 in Crawford County, WI.	3R Maintenance-Resurfacing	Crawford Co. w State DOT S&O	2018
WI FLAP DOT 35(1)	Install guardrail, bypass lane, and 4 end treatments at the high crash area along WI Route 35.	3R Maintenance-Resurfacing	State DOT	2018
WI FLAP RUSL LSBR(1)	Rehabilitation and safety enhancements of a 2.6 mile segment of Little Sand Bay Road.	3R Maintenance-Resurfacing	Town of Russell, WI	2017
WI FLAP BFLD CTHM(1)	Reconditioning/pavement replacement of 4.5 miles of CTHM(1).	3R Maintenance-Resurfacing	Bayfield County, WI	2016
WI FLAP SWYR CTHS(1)	Reconditioning/pavement replacement of 2.68 miles of CTHS.	3R Maintenance-Resurfacing	Sawyer County, WI	2016
WI FLAP TYLR CTHM(1)	Reconditioning/pavement replacement of 3.2 miles of CTHM from Brush Creek Road to Wintersports Road.	3R Maintenance-Resurfacing	Taylor County, WI	2016

*This information is an overview of the FLAP projects information. It is subject to change at any time. For additional details or clarifications, please contact the Federal Lands Highway Division offices or visit the State FLAP webpage.

Project ID

- WI FLAP ASH FH32(1)
- WI FLAP BFLD CTHM(1)
- WI FLAP BFLD CTHM(2)
- WI FLAP CWFD CTHN(1)
- WI FLAP DOT 35(1)
- WI FLAP FENC 2183(1)
- WI FLAP FIFIELD 143(1)
- WI FLAP LACRS GIP(1)
- WI FLAP POPL 2404(1)
- WI FLAP RUSL LSBR(1)
- WI FLAP RUSL OCHK(1)
- WI FLAP SWYR CTHS(1)
- WI FLAP TRIPP FRVW(1)
- WI FLAP TYLR CTHM(1)
- WI FLAP WASH 2178(1)

