

## FY23 Federal-Aid Rural Rankings



Local Sponsor	Project Name	Total Cost of Project	Score
Filer Highway District	3700 North Road; 2100 E. to 2300 E.	\$2,346,000	454
Custer County	Garden Creek Phase 2	\$2,985,000	454
Murtaugh Highway District	1500W Road Rehabilitation Project; 800S to 975S	\$2,637,000	442
Worley Highway District	Kidd Island Phase 2	\$2,157,000	441
City of Malad	Bannock Street Reconstruction Phase 2 STC 1705	\$2,190,990	439
Mountain Home Highway District	STC-3811, Pine-Featherville Rd Rehab Project, Phase 2	\$2,276,000	436
Clark County	Monteview HWY Rehabilitation	\$2,082,000	434
Teton County	S5000W Road Reconstruction	\$2,000,000	432
Hillsdale Highway District	Milner Road; S. Frontage Rd. to E. 1200 S. Rd.	\$2,378,000	428
Oakley Highway District	Golden Valley Road (1000S) Rehabilitation; 890W to 770W	\$2,381,000	425
West Point Highway District	1500 East Road Rehabilitation	\$2,327,000	424
Fremont County Road & Bridge	Teton Highway Improvement Project	\$2,562,000	423
East Side Highway District	Sunnyside Improvements Project	\$1,296,000	419
Glenns Ferry Highway District	Old Highway 30: Hammett to Billy Rio Loop Rd STC-3816	\$2,000,000	414
Lost River Highway District	Trail Creek Road Rehabilitation	\$2,429,000	413
Blaine County	Buttercup Road Project	\$1,975,739	399
City of Victor	Baseline Collector Paving Project	\$1,970,000	394
Madison County Road & Bridge	US-20 to County Line, Salem Highway	\$975,000	388
City of Melba	4th St/Carrie Rex Ave; STC00341AOH000/STC00342AOH000	\$2,190,000	384
City of Ketchum	Warm Springs Rd/Lewis St/10th St. Realignment & Roundabout	\$8,157,982	379
Jerome Highway District	North Road Phase 7	\$1,972,866	352
Bonneville County Road & Bridge	County Line Road - 145th North Improvement	\$1,983,000	316
Boise County	Banks-Lowman Intersection	\$1,998,028	284

TOTAL      \$55,269,605

Note: Rankings are priority for funding in each program

Note: LHTAC will notify Sponsors which projects are included in the Draft ITIP in Spring 2023

Approved by LHTAC Council 03-10-2023