

Project ID Number	Population	Municipality	Project Description	Need	Federal Need	Total Local Match	Local Match Approved	PDR Complete
19399	18,330	Augusta	Engineering for Bicycle and Pedestrian Safety connection: connecting Kennebec River Rail Trail and downtown riverfront walkway to improve safety, economic	\$168,286	\$134,629	\$641,598	Yes	Yes
19403	18,330	Augusta	Engineering for Future Bicycle and Pedestrian Safety Improvements: Located between neighborhoods connecting the Farrington Elementary School to the Augusta Middle and High School Complex, including a sidewalk up Pierce Drive.	\$144,905	\$115,924	\$28,981	Yes	No
22693	31,650	Bangor	Construct a new sidewalk on Hogan Road from Stillwater Avenue to Springer Drive (approximately 1820 feet) and continue on the opposite side of Stillwater Avenue for approximately 560 feet, including potential crosswalk improvements on Hogan Road,	\$180,647.00	\$144,517.60	\$36,129.40	Yes	No
19416	1,256	East Machias	Engineering for Bicycle and Pedestrian Safety Improvements: Sidewalk on Jacksonville Road/Route 191 from the existing sidewalk at the intersection with Hadley Lake Road to the Elm Street School.	\$97,748	\$78,198	\$19,550	No	Yes
19413	6,984	Ellsworth	Engineering for Bicycle and Pedestrian Safety Improvements: Located on Route 1A, and connecting Birch Avenue to Church	\$360,000	\$288,000	\$72,000	No	No
22690	7,489	Farmington	A new sidewalk to fill in the gap on Farmington Falls Road and Main Street from Maple Avenue to the existing sidewalk on	\$113,956.00	\$91,164.80	\$22,791.20	Yes	No

22676	3,190	Fryeburg	Construction of a sidewalk on Main Street on the southerly side of Bridgton Road/Route 302 beginning at the Fryeburg Academy and extending (approximately 4,900 feet) to the Fryeburg Recreation	\$473,995.00	\$379,196.00	\$94,799.00	Yes	NO
13344	6,156	Gardiner	New Construction: Bicycle/Pedestrian Facility for the Cobbossee Stream Trail, beginning at the Kennebec River Rail Trail and extending to Route 126.	\$1,280,000.00	#####	\$256,000	No	Yes
19385	15,644	Gorham, Trail Trail	Preliminary engineering for a shared-use path about 1.5 miles long to connect the downtown, neighborhoods and businesses along a discontinued railroad bed near New Portland Road, including connections to sidewalks on Libby Ave. and New Portland	\$699,860	\$559,888	\$139,972	No	Yes
19392	11,404	Kennebunk	Engineering for Future Drainage and Pedestrian Safety Improvements on Factory Pasture Lane and Depot Street as part of a larger highway improvement project by the	\$236,000	\$188,800	\$47,200	No	No
19394	10,230	Kittery	Engineering for Drainage and Pedestrian Safety Improvements: Located on the north side of Route 103/Whipple Road extending for 0.47 of a mile from Old Ferry Lane to	\$707,204	\$565,763	\$141,441	Yes	Yes
22691	4,758	Norway, Paris	Construction of sidewalks on Alpine Street from Main Street to Skillings Avenue, on the Norway/Paris town line beginning at the Oxford Hills Comprehensive School and extending to the Gouin Athletic Field	\$128,000.00	\$102,400.00	\$25,600.00	Yes	No
65726	3,697	Orrington	Construct sidewalks along Route 15 beginning at Harrison Avenue and extending to Pebble Creek Drive.	\$660,754.00	\$528,603.20	#####	Yes	No
65737	63,061	Portland	Bayside Trail Improvements	\$152,300	\$121,840	\$30,460	Yes	Yes

13348	63,103	Portland	Bicycle and Pedestrian connection from Casco Bay Bridge to the Fore River Parkway and Veterans Bridge along Commercial	\$353,428.00	\$282,742	\$70,686	Yes	Yes
19389	63,103	Portland	Pedestrian Safety Improvements: Located in Downtown Portland to improve safety, mobility and economic development.	\$157,898.00	\$126,318	\$31,580	Yes	Yes
65088	4,614	Raymond	Construct sidewalk on Main Street, beginning at Route 302 and extending to Meadow Road/Route121.	\$156,727.62	\$125,382.10	\$31,345.52	Yes	No
19398	7,374	Rockland	Preliminary Engineering for Future Improvements: Sidewalk on White St from nursing home to Limerock St and on Limerock St from White St to the Community Rec. Building, connecting library, nursing home, and Community Rec.	\$62,254	\$49,803	\$12,451	No	No
19382	21,661	Sanford	Engineering for Future Bicycle and Pedestrian Safety Improvements: Located at Willard Elementary School and Sanford Junior High campuses.	\$207,000	\$165,600	\$41,400	No	Yes
19388	10,070	Standish	Eng. for Future Drainage & Ped. Safety Improvements: Three sidewalks from the intersection of Route 25 and Route 35 being 0.20 of a mile westerly of intersection, 0.40 of a mile to Colonial Marketplace and on Route 35 to the elementary school.	\$696,225	\$556,980	\$139,245	No	Yes
19396	7,326	Waterboro	Engineering for Future Pedestrian Safety Improvements: Connecting neighborhoods, sport fields and Middle School on Old Alfred	\$384,500	\$307,600	\$76,900	No	Yes