

2020 Transportation Alternatives Program (TAP) - Illinois
Sorted in Alphabetical Order by Sponsor

Recommended For Funding					
County	Sponsor	ID Number	Project Title - Description	Federal Cost	Total Cost
Madison	Alton	7170A-24	Rock Springs Rd/College Ave Shared Use Path - Rock Springs: Memorial Dr To Brown St - College At Rock Spr - Shared Use Path (10')	\$469,315	\$727,500
Madison	Bethalto	7170F-23	Erwin Plegge Expy, Phase 1 - Ashbrook St to Old Bethalto Rd - Shared Use Path	\$378,300	\$698,700
Monroe	Columbia	7170B-22	GM&O Connector Shared Use Path - Cherry St To Centerville/Main St - Shared Use Path (10')	\$276,430	\$394,900
St. Clair	Mascoutah	7170C-22	N. Jefferson Street (IL 4) Shared Use Path - Onyx Dr To Berm Trail - Shared Use Path (10')	\$324,012	\$405,016
St. Clair	Swansea	7170D-23	Boul Avenue/IL 159 Sidewalk - Boul: Boul Ave Trail-IL 159; IL 159: Boul-Trailer Pk Ent. - Sidewalk (5-6') - Xing At IL 159	\$292,182	\$577,536
Cumulative Cost				\$1,740,239	\$2,803,652

2020 Transportation Alternatives Program (TAP) - Missouri
Sorted in Alphabetical Order by Sponsor

Recommended For Funding						
County	Sponsor	ID Number	Project Title - Description	Federal Cost	Total Cost	
St. Charles	Augusta	7153-24	Green, Walnut, Ferry, Chestnut Sidewalks - Green: Locust-Walnut; Walnut: Jackson-Ferry - Ferry: Locust-Chestnut; Chestnut: Jackson-Ferry - Sidewalks	\$226,027	\$351,866	
St. Louis	Brentwood	7154-22	Deer Creek Greenway Connector - Brentwood: Marshall (Deer Creek Greenway) to Brazeau; Russell-Brentwood to Bremerton - Shared Use Path(12' Brentwood,8' Russell), Sidewalk	\$1,000,000	\$1,400,262	
St. Louis	Creve Coeur	7155-22	North New Ballas Sidewalk - Rocky Dr To 315' South Of Magna Carta Dr - Sidewalk	\$169,920	\$257,400	
Jefferson	De Soto	7156-22	Boyd Street Sidewalk - MO 21 To Thomas St - Sidewalk (6')	\$286,304	\$420,509	
Jefferson	Jefferson County	7157-22	High Ridge Blvd Sidewalk - Crossroads Plaza Ent. To Park Rd - Sidewalk (7') - Lighting - Xing At Community Ln	\$1,079,370	\$1,786,818	
St. Louis	Kirkwood	7158-22	Historic Amtrak Station Restoration - Restoration Of Train Station Constructed In 1893 Including Roof, Tuckpointing, HVAC, Window Restoration, Interior Improvements- Passenger Platform Cover - ADA Compliance	\$1,500,000	\$4,607,498	
St. Charles	Lake Saint Louis	7159-22	Lake Saint Louis Blvd Uptown Sidewalk - South Of Veterans Memorial Pkwy To Spillway Bridge - Sidewalks (6')	\$780,223	\$1,114,604	
Franklin	New Haven	7160-22	New Haven Middle School Shared Use Path - New Haven Park Trail To Middle School - Shared Use Path (10')	\$178,214	\$256,570	
St. Charles	O'Fallon	7161-22	Dardenne Greenway Connection - Phoenix Pkwy To Barat Haven Blvd - Shared Use Path (10') - Parking Lot (Locally Funded)	\$657,798	\$1,163,952	
St. Louis	Olivette	7162-22	Centennial Greenway, Phase 1- Warson Park To Dielman Rd - Shared Use Path (10-12')	\$1,000,000	\$5,125,000	
Franklin	Pacific	7163-22	West Osage Street (Business Loop 44) - Noonan Plaza To I-44 Off Ramp; Western Ave To Viaduct St - Sidewalk (5')	\$215,706	\$340,411	
St. Charles	St. Charles	7164-22	Sibley Street/Lindenwood Avenue Sidewalk - Sibley: Duchesne - Lindenwood; Lindenwood: Alley- Elm - Sidewalk (5-6')	\$640,000	\$800,000	
St. Louis City	St. Louis	7165-22	Tucker Boulevard Cycle Track - Washington Ave To Chouteau Ave (MO 100) - Cycle Track (10') - Signal Updates - Bike Boxes - Ln Reconfig	\$1,120,000	\$1,400,000	
St. Louis	St. Louis County	7166-24	Larimore Road Sidewalk - Gerona Ct To Madrid/Trampe Ave - Sidewalk (5')	\$313,820	\$429,960	
St. Louis	St. Louis County	7167-22	Old Jamestown Rd Sidewalk, Ph. 3 - Jamestown Elem. School Entrance To Cedar Crest Creek Dr - Sidewalk (5')	\$637,710	\$797,150	
St. Charles	Wentzville	7168-22	Wentzville Parkway Sidewalk - W. Pearce Blvd To Veterans Memorial Pkwy - Sidewalk (6')	\$496,000	\$620,000	
St. Louis	Wildwood	7169-22	Old State Road Shared Use Path - Old State Place Dr To Nantucket Island Dr - Shared Use Path (10') - Connection To Waterfront Way	\$1,120,000	\$1,400,000	
				Cumulative Cost	\$11,421,092	\$22,272,000