2024 Open Space Grants - Ranking Results and Funding Recommendations

Final Ranking	Applicant	Grant Request	Cash Match	Total Project Cost	Project Name
	Standard Grants				
1	City of Sheridan	\$600,000	\$200,000	\$800,000	Bear Creek Trail Widening
2	City of Englewood	\$600,000	\$522,577	\$1,122,577	Bates Logan Park Renovation Phase III
3	City of Cherry Hills Village	\$241,088	\$90,000	\$331,088	Quincy Farm Pond Habitat Improvements
4	City of Glendale	\$600,000	\$329,000	\$929,000	Glendale Park Phase III
5	Cherry Creek Vista Park and Recreation District	\$500,000	\$168,000	\$668,000	Orchard Park Activities
6	South Suburban Park and Recreation District	\$600,000	\$1,935,000	\$2,535,000	Cornerstone Park Improvements Phase I (Construction)
7	South Suburban Park and Recreation District	\$600,000	\$648,000	\$1,248,000	Cherry Knolls Park Improvements
8	Trails Park and Recreation District	\$450,500	\$186,000	\$636,500	Tall Grass Park Improvements
9	Trails Park and Recreation District	\$459,500	\$196,000	\$655,500	Ridge Park Improvements
Not Recommended	Willow Trace Metropolitan District	\$213,562	\$71,187	\$284,749	Willow Trace Trail
	Small Grants				
1	Strasburg Metropolitan Park & Recreation District	\$78,988	\$10,200	\$89,188	Five Acre Park Playground Phase II
Not Recommended	Town of Bennett	\$90,000	\$10,000	\$100,000	Park and Open Space Video Surveillance
	Planning Grants				
1	City of Sheridan	\$150,000	\$120,000	\$270,000	Bear Creek Trailhead Development Project
2	South Suburban Park and Recreation District	\$150,000	\$17,500	\$167,500	Cornerstone Park Improvements Phase II (Design)
3	City of Greenwood Village	\$148,500	\$16,500	\$165,000	Carson Park Pavilion and Restroom Design
4	City of Littleton	\$135,000	\$15,000	\$150,000	Santa Fe Drive Regional Trail Connection
5*	City of Littleton	\$135,000	\$15,000	\$150,000	Littleton Community Trail Extension
5*	Town of Bennett	\$45,000	\$5,000	\$50,000	Construction Documents for Future Park Phase III
	Total Funding Recommendation	\$5,493,576	\$4,473,777	\$9,967,353	