Attachment 1

Trail Assessment Matrix

Trail assessments were carried out on a select number of watershed trails to inform the Trail Sharing Pilot Program (not all trails evaluated will be selected).

Trail Name	Trail Length (miles)	Current Level of Use	Trail Difficulty Level	Connectivity to Non-System Trails	Existing Abiotic Trail Condition					Saftey			Biological and Natural Resources			Stewardship Opportunities		Trail Management Strategies		
					Representative Trail Width	Representati ve Surface Material	Serpentine Soils	Avg. Grade, Max Grade	Trail Surface Condition	Line of Sight	Slow Zone Areas	Trail Hazards	Sensitive Habitat (Rare Plant/ Wildlife Habitat)	Water Quality: Stream Crossings/	Mitigated Crossing	Trail Maintenance Actions	Invasive Managemen t Priority	Visitor Type Recommendation	Directional Recommendation	Day or Seasonal Restriction Recommendation
		Low (0-5 users/day); Moderate (6-10); High (>10)	Easy, Moderate, Difficult	Low, Moderate, High			Yes, No		Good, Fair, Poor	Good, Average, Need Improvement	Yes, No	Many, Few, None	Low, Moderate, High	Yes, No		Many, Few	Low, High	H=Hiker B=Biker E=Equestrian		
Sunnyside Trail	0.62	Weekday: Mod Weekend: High	Moderate	High	51"	Compacted Native Soil	No	Avg: 2% Max: 9%	Good	Good	Yes	Few	Low	Yes	Bridged	Many	Low	H/B	Directional (East to West)	No Bikes on Weekends
Upper Dam Trail	0.10	Weekday: Low Weekend: High	Easy	Low	14"	Compacted Native Soil	No	Avg: 6% Max: 17%	Good	Need Improvement	Yes	Few	Low	No		Few	Low	H/E		No
Lower Dam Trail	0.23	Weekday: Low Weekend: Mod	Easy	Low	14"	Compacted Native Soil	No	Avg: 6% Max: 17%	Good	Good	No	None	Moderate	Yes	No	Few	High	H/E		No
Pumpkin Ridge Trail	0.70	Weekday: Low Weekend: High	Moderate	Moderate	118"	Compacted Native Soil	No	Avg: 4% Max: 16%	Good	Good	No	Few	Low	No		Many	Low	H/B/E	Bi-Directional	No
Pumpkin Ridge Trail Re-Route	0.23	Weekday: Low Weekend: High	Moderate	N/A	N/A	Compacted Native Soil	No	Avg: 3% Max: 14%	N/A	Good	No	None	Moderate	No		N/A	Low	H/B/E	Bi-Directional	No
Madrone Trail	0.91	Weekday: Low Weekend: Mod	Moderate	Low	35"	Compacted Native Soil	No	Avg:3% Max: 19%	Good	Need Improvement	Yes	Many	Low	No		Many	Low	H/B/E	Directional (West to East)	No
Concrete Pipe Road	0.97	Weekday: Low Weekend: Mod	Easy	Low	180"	Compacted Native Soil	No	Avg: 4% Max: 23%	Good	Good	No	None	Low	No		Few	High	H/B/E	Bi-Directional	No
Concrete Pipe Trail	0.16	Weekday: Low Weekend: Mod	Difficult	Low	25"	Compacted Native Soil	No	Avg: 4% Max: 10%	Good	Average	No	Few	Low	No		Few	High	H/B/E	Directional (West to East)	No
Upper Fish Gulch Trail	0.31	Weekday: Low Weekend: Low	Difficult	Low	50"	Compacted Native Soil	No	Avg: 6% Max: 15%	Fair	Average	Yes	Many	Moderate	Yes	Rock Crossing	Few	High	H/B/E	Directional (West to East)	No
Lower Fish Gulch Trail	0.27	Weekday: Low Weekend: Low	Difficult	Low	36"	Compacted Native Soil	No	Avg: 6% Max: 17%	Fair	Average	Yes	Many	Moderate	Yes	Rock Crossing	Many	High	H/E		No
Grassyslope Road	0.86	Weekday: Low Weekend: Low	Moderate	Low	36"	Compacted Native Soil	No	Avg: 5% Max: 20%	Fair	Good	No	Few	Low	No		Few	High	H/B/E	Bi-Directional	No
Mountain Top Trail/Airforce Throughway	0.94	Weekday: Low Weekend: Mod	Moderate	Low	Variable 44" - 180"	Compacted Native Soil & Pavement	Yes	Avg: 3% Max: 16%	Good	Good	Yes	Few	High	Yes	Rock Crossing	Few	Low	H/B	Bi-Directional	No
Arturo Trail	0.52	Weekday: Low Weekend: Low	Difficult	Low	32"	Compacted Native Soil	No	Avg: 4% Max: 20%	Good	Average	Yes	Few	Low	Yes	Rock Crossing	Many	Low	H/B	Directional (Southeast to Northwest)	No
Lakeview Trail/ Middle Peak Rd	0.66	Weekday: Low Weekend: Mod	Moderate	Moderate	Variable 39"-180"	Compacted Native Soil	No	Avg: 4% Max: 13%	Good	Need Improvement	Yes	Few	Low	No		Few	Low	H/B	Bi-Directional	No
Northside Trail	2.66	Weekday: Low Weekend: Mod	Moderate	High	33"	Rock/ Compacted Native Soil	Yes	Avg: 5% Max: 29%	Good	Good	No	Few	High	Yes	Rock Crossing	Few	Low	H/E		No
Total Length of Trails Assessed:	10.14																			