

Criteria	Possible Scores		
	1 (Low Priority)	3 (Medium Priority)	5 (High Priority)
Consistency with MT FWP and Parks Goals and Objectives (20%)	Project is inconsistent with MT FWP and Parks plans or does nothing to advance MT FWP strategic goals.	Project is consistent with MT FWP and Parks plans but does little to advance MT FWP strategic goals.	Project is directly consistent with MT FWP and Parks plans and advances the strategic goals of MT FWP.
Impact on Cultural/Heritage Resources (20%)	Project may adversely affect cultural/heritage resources of the park with no cultural/heritage benefits for the park.	Project may adversely affect cultural/heritage resources of the park but may enhance cultural/heritage benefits for the park.	Project will not adversely affect cultural/heritage resources of the park and would enhance cultural/heritage benefits for the park.
Impact on Environment and Natural Resources (20%)	Project may adversely affect the environment and natural resources of the park with no environmental or natural resource benefits for the park.	Project may adversely affect the environment and natural resources of the park but may enhance environmental or natural resource benefits for the park.	Project will not adversely affect the environment and natural resources of the park and will enhance the environmental or natural resource benefits for the park.
Economic Impact to MT FWP and the Community (10%)	Project will not provide a positive economic benefit for MT FWP or the community.	Project may provide a positive economic benefit to MT FWP or the community.	Project will provide a positive economic benefit to MT FWP and the community.
Social Impact (10%)	Project would not provide a positive social benefit for the park.	Project may provide a positive social benefit for the park.	Project will provide a positive social benefit for the park.
Safety Impact (10%)	Project would not solve a current safety issue or would create a potential safety issue for the park.	Project may solve a current safety issue but may create additional safety issues for the park.	Project would solve an existing safety issue and would not create any additional safety issues for the park.
Efficiency of Service (10%)	Project would have no impact on the efficiency of service.	Project would result in savings by eliminating obsolete or inefficient facilities.	Project would result in significant savings by increasing the efficiency of the performance of a service or reducing the ongoing cost of a service or facility.