

## Literature Review Evaluation Criteria

Evaluation Criteria		Most Preferred 4	Preferred 3	Less Preferred 2	Least Preferred 1
<b>Quality</b>	<b>Literature Type</b>	Peer reviewed & published	Reviewed gray literature	Unpublished, non reviewed gray literature	Observational
		Long-term relative to life history /ecosystem turnover. Many years of data collection and/or comparisons of data analyses. Large and comprehensive data set	Multi-season relative to life history/ecosystem turnover	Full season relative to life history /ecosystem turnover	Less than a full season relative to life history /ecosystem turnover
	<b>Duration-Length of Study</b>	Landscape Block x Trails: Long-term study over multiple years with multiple data collection events or multiple data analyses/comparisons	Landscape Block x Trails: More than 1 collection or seasons of data or more than 1 comparison of data analyses.	Landscape Block x Trails: Single data collection event with comparison to previous conditions	Landscape Block x Trails: Single data collection event and no comparison, describing current conditions
	<b>Replicated Findings (across studies)</b>	Clear replication	Generally replicated	Some studies replicated	Not replicated
<b>Relevance to FPSP</b>	<b>Relevance of Question</b>	Same recreational/ecological impact	Different but related recreational impact on species/ecosystem	Different but related human impact on species/ecosystem	Relevant recreational or ecological data
	<b>Species Behavior / Human Interaction</b>	Same recreational activity	Similar recreational activity (ex. bow hunting)	Unrelated human activity (ex. roads, motorized trails - ATVs)	Wilderness, little/no human interaction
	<b>Ecosystem/ Habitat/ Species</b>	Same ecosystem / species	Similar, mixed, or overlapping ecosystem/ species	Different ecosystem OR species	Different, but related, ecosystem & species
	<b>Spatial Scale</b>	Similar scale & natural area connectivity to FPSP	Similar or larger scale compared to FPSP or related surrounding land use	Meaningfully smaller scale compared to FPSP or different surrounding land use or similar area in size and land use but enclosed	Isolated/remote, very different scale, or small enclosures