

**Ruleset for assigning Current Recreational Opportunity Classes
to 1km cells for the EIS.**

ROS is based on the Physiognomic Type and Predicted Current Road Density Classes as shown in the following table.

Physiognomic Type	Agriculture, Urban	Exotics, Rock/Barren, Alpine, Upland Herb, Upland Shrub, Riparian Herb, Riparian Shrub, Riparian Woodland, Woodland Upland, Early Seral Intolerant, Early Seral Tolerant, Late Seral Intol Forest Multi-layer, Late Seral Intol Forest Single-layer, Mid-Seral Intol Forest, Late Seral Tol Forest Multi-layer, Late Seral Tol Forest Single-layer, Mid Seral Tol Forest
Road Density Class	ROS CLASS	
Extremely High	Rural / Urban	Roaded / Natural
High	Rural / Urban	Roaded / Natural
Moderate	Rural / Urban	Roaded / Natural
Low	Rural / Urban	Primitive / Semi-primitive
Very Low / None	Rural / Urban	Primitive / Semi-primitive