

Resource Indicators and Benefit Assessment

Road #

Water Production

EndPoints

Length

Total

Opportunity A																				
	Opportunity B																			

Benefit Score = Inputs + Capacity + Consequences

Indicator Scores

Type of Facility

- Impoundment (stockpond/wetland)
- Drinking water (reststop/campground)
- Hydroelectric facility

Frequency of Access

- Does not require routine maintenance
- Requires annual inspection/maintenance
- Requires routine maintenance

Type of Access

- Direct road access not require
- Multiple access routes to facility
- Provides only access to facility

Timing of Access

- Seasonal
- Year-round

Total Score

- Low =4 to 6
- Moderate =7 to 8
- High = 9 to 11

Score
1
2
3
1
2
3
1
2

Risk Rating

- Ecosystem Functions
- Aquatics
- Terrestrial Wildlife
- Economics

Benefit Rating

- Commodity
- Water Production
- Special Use Permits
- General Public Transportation
- Administrative Use
- Protection
- Recreation

Management Opportunity

- Upgrade
- Restrict Traffic
- Change Mtc. Level
- Obliterate
- Relocate

Description

Access and Travel Management

Encourage	
Accept	
Discourage	
Eliminate	
Prohibit	