

Resource Indicators and Benefit Assessment

Road #	Benefit Indicators										EndPoints				Environmental Benefit Score	
Length	Total										Total					
Opportunity A																#VALUE!
Opportunity B																#VALUE!

Benefit Score = Inputs + Capacity + Consequences

Environmental Benefit = benefit scores raised to the power of endpoint scores

Indicator Scores

Recreation

Access to developed recr.site
(campground, trailhead, boat launch)

250 or more PAOTS= high
125-250 PAOTS=moderate
under 125 PAOTS=low

Access to dispersed sites

designated on map=high
seasonal camps=moderate

evidence of past use=low

ROS Class Consistency Risk

Rd level & ROS consistent w/use=low risk

Rd level & ROS inconsistent w/use=high risk
need for action

Social Issues

Known site of high political interest=high value
(ex. Roxy Peconom)

Risk Rating

Benefit Rating

Management Opportunity

Description

Access and Travel Management

Encourage

Accept

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Access to traditional gather site=high value
Access provides economic opportunities or values=moderate value
 Access to congressionally designated feature=high value
access to seasonal dispersed use=low value

Discourage
Eliminate
Prohibit

Passive Uses

Access to congressionally designated feature=high
 Access to traditional gathering or use site=high
Access to scenic vista=moderate
 Proximity to Byway or All American Rd=moderate

CR & Environmental Justice

access to non-fee camping=moderate
 Proximity to communities:
 within 10 miles=high
 within 20 miles=moderate
 more than 20 miles=low
 Forest Orders:
 closures with CR analysis=low risk
 closure w/o CR analysis=high risk