

Question 1: What do you see as the biggest barriers to successfully managing recreation in combination with wildlife conservation?

- Education and outreach (3/5)
- Funding (3/5)
 - Short and long term.
- Time/Staffing Resources (2/5)
- Increased Enforcement (2/5)
- Understanding the Human Dimension (2/5)
 - Political and public pressure; emotion
- Need for long-term planning and collaboration (2/5)
 - Between agencies, non profits, etc.

Question 2: What types of restrictions and constraints to how conservation lands are used do you see as being the most valuable, but least socially acceptable, to minimize recreation effects on wildlife?

- Total closure (seasonally or always) to access
- Outreach, education, science communication (guided tours in sensitive areas; sacrificial areas, pay to play-access to recreation via citizen science or fees; virtual reality or online access to view sensitive areas)
- Docent engagement by user groups
- Get public buy-in
- Peer pressure, “self-policing”

Question 2: What types of restrictions and constraints to how conservation lands are used do you see as being the most valuable, but least socially acceptable, to minimize recreation effects on wildlife?

- Peer pressure, “self-policing”
- Reduce attraction/media attention to sensitive areas
- Consistent ongoing enforcement
- Provide alternative opportunities (ex. If you close one area, open a different one)
- Provide recreation by low habitat areas
- Fewer domestic animals or on leash
- No bikes
- Use natural deterrents (rose, thistle, blackberry, cactus and poison oak)
- Use Marine Protected Areas as a model

Question 3: What additional research on recreation impacts to wildlife do you feel would be the most useful for future management and planning efforts?

- Collect data on different species
 - Use existing data to fill in data gaps
 - Continued monitoring of indicator species
- Determine methods/metrics for appropriate
 - Buffers
 - Thresholds
 - BMPs
- Measure outreach efforts
- Make spatial data publicly available
- Evaluate the effectiveness of seasonal closures
- Costs

Question 4: How can conservation land professionals best engage with recreation interest groups in land planning and management to work together for mutual interests in protecting natural areas?

- Education – Increase awareness of recreational impacts (3/4)
- Evaluate effectiveness for protections
- Engage and Involve user groups to create (3/4) understanding and sense of ownership/stewardship
 - ¼ly meetings
 - Engage rec users in data collection and science
 - Coordinate work days
 - Host recreation and conservation symposium
- Advance Science (public and academics)