Appendix C. List of Resources

List of Resources Linked in the Planning Trails Document

- Adapting the USFS Recreation Opportunity Spectrum for States Lands
- <u>BLM Guidelines for a Quality Trail Experience</u>
- <u>Colorado Conservation Data Explorer</u>
 (CODEX)
- <u>Colorado Ownership Management and</u>
 <u>Protection (COMaP)</u>
- <u>Colorado Outdoor Partnership</u>
- <u>Colorado Outdoor Principles</u>
- <u>Colorado State Wildlife Action Plan</u>
- <u>Colorado Trail Explorer App (COTREX)</u>
- <u>CPW Fencing with Wildlife in Mind</u>
- <u>CPW Species Activity Mapping Tool</u>
- Interagency Visitor Use Management <u>Council Monitoring Guidebook</u>

- International Mountain Bicycling Association Managing Mountain Biking Guide
- Jefferson County Human-Wildlife Interaction
 <u>Reporting Tool</u>
- Leave No Trace Principle for Respecting Wildlife
- Resilient Land Mapping Tool
- <u>Resilient and Connected Network</u>
- <u>State of Colorado Community Partnership</u> <u>Principles Guide</u>
- Stay the Trail
- <u>Tread Lightly</u>
- USFS Recreation Opportunity Spectrum
 Primer
- <u>Visitor Capacity Guidebook</u>

Other Resources

- *Five Critical Elements of Trust in Collaborations, Wellstone Collaborative Strategies* An overview of the five foundational aspects of trust in successful collaborations.
- <u>Rocky Mountain Region Trails Strategy, USDA</u> A strategic approach to trails that guides how people work together to share, steward, and enjoy a sustainable system of trails across the Rocky Mountain region.
- <u>Site-Specific Trail Development Process Worksheet, BLM Grand Junction Field Office</u> A fillable PDF to walk people through the BLM ten-step trail development process for planning, designing, constructing, maintaining, and monitoring trails.
- <u>Trail System Planning Guidebook, National Park Service</u> A guidebook focused on big-picture thinking for larger, networked trail system planning.
- <u>Undesignated Trail Management and Messaging Study Report, City of Boulder OSMP</u> A study of different management approaches to reduce the use of undesignated or user-created trails.