

APPENDIX B: RESOURCE MANAGEMENT PLAN SUMMARY TABLE

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AREA-WIDE MANAGEMENT DIRECTION			
GENERAL MANAGEMENT AND PARTNERSHIPS			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCE
Applicable Goals: ▶ Support Existing Agreements and Contracts and Encourage New Partnerships that Improve Management Practices for Steinaker Reservoir’s Associated Lands and Resources			
Contracts and Operations			
<u>Project Purposes</u> Fully protect the purposes for which the Steinaker Dam and Reservoir lands were acquired or withdrawn. Formalize any existing partnerships that have not been formalized to establish roles and commitments of resources from respective entities.	Memorandum of Agreement 0-LM-40-02110 between the Bureau of Reclamation and the Utah Division of State Parks and Recreation for Management of Recreation Facilities at Steinaker Reservoir. Repayment Contract 14-06-400-778 between the United States and the Uintah Water Conservancy District, July 14, 1958. Amendment to Contract 14-06-400-778, November 26, 1975.	Evaluate proposed use activities against original purposes, contracts, and agreements. Evaluate at the time of activity proposal and document in Reservoir Management Reviews.	Documents on file with Reclamation, Provo Area Office. Potential Partnerships include: UWCD, State Parks, Uintah County, Vernal City, Utah Department of Natural Resources, Division of Wildlife Resources (UDWR), U.S. Fish and Wildlife Service (USFWS), U.S. Bureau of Land Management (BLM), and other entities.

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Fish and Wildlife			
<p><u><i>Fish and Wildlife Management</i></u> Work with the UDWR and USFWS to protect, propagate, manage, conserve, and distribute protected wildlife throughout the state.</p>	<p>The UDWR is the fish and wildlife authority for the State of Utah and the USFWS is the federal fish and wildlife authority.</p> <p>State management activities are subject to the broad policy-making authority of the Utah State Wildlife Board.</p> <p>Activities regulated by the UDWR are specified in Title 23 of the Utah Code, or addressed in rules or proclamations as provided by Utah Code.</p> <p>The UDWR has primary responsibility for enforcement of fish and wildlife related laws. However, any peace officer of the State has the same authority to enforce these laws.</p>	<p>Enforce and field review.</p>	<p>The UDWR, USFWS, and appropriate law enforcement agencies.</p>
<p><u><i>Fish and Wildlife Use</i></u> Manage for fish and wildlife uses as appropriate.</p>	<p>Same as above.</p>	<p>Track in Reservoir Management Reviews.</p>	<p>Reclamation, UWCD, UDWR, and USFWS.</p>
Road Maintenance Partnerships			
<p><u><i>Maintenance</i></u> Encourage appropriate maintenance of access roads to Steinaker Reservoir.</p>	<p>Reclamation and the Utah Department of Transportation (UDOT) are responsible for maintenance of existing access roads.</p>	<p>Field review.</p>	<p>Reclamation and UDOT.</p>

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Information and Interpretation			
<p><u>Interpretive Partnerships</u> Coordinate interpretive efforts with appropriate entities.</p>			Reclamation, State Parks, UDWR, UWCD, Uintah County, Vernal City, Utah State Historic Preservation Office (SHPO), and other interested parties.
<p><u>Interpretive Programs</u> As appropriate, describe geological, paleontological, biological, archaeological, or historical features and management concerns that are unique or of high interest. As appropriate, develop interpretive information for these resources.</p>	<p>Design interpretive service programs to help resolve management problems, reduce management costs, obtain visitor feedback, increase public understanding of project management, enhance visitor use, and provide safe use of the Study Area. Program elements could include:</p> <ol style="list-style-type: none"> 1. Facility use guidelines and regulations. 2. Water and land use etiquette and safety regulations. 3. Project purposes and public benefits. 4. Recreation opportunity guides and maps. 5. Reservoir watercraft conditions and hazards. 6. Developed and dispersed recreation regulations. 7. Environmental interpretation and education. 8. Wildlife species and habitat values of Reclamation lands at Steinaker Reservoir. 9. Off-highway vehicle (OHV) access status, guidelines, and maps. 10. Waste management, fire prevention, sanitation, and use of fuels and chemicals. 	<p>Determine visitor profile and interpretive themes/media in Reservoir Management Reviews.</p>	<p>Reclamation, UWCD, State Parks, UDWR, and other interested parties.</p>

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<p><u>Signage</u> Establish clear, consistent signage to orient the public and identify available opportunities at use areas and facilities.</p> <p>Provide signs at key locations for effective visitor orientation, such as entrances, boat ramps, picnic areas, and camping areas.</p> <p>Coordinate warning, traffic control, interpretive, and informational signs.</p> <p>Post boundary signs at pertinent locations.</p>	<p>Use Reclamation Sign Standards, the State Parks Sign Handbook, and the UDOT sign standards.</p>	<p>Document compliance/needs in Reservoir Management Reviews.</p>	<p>Reclamation, UWCD, UDOT, State Parks, UDWR, Uintah County, and other interested parties.</p>
<p><u>Discharge of Firearms</u> Prohibit discharge of firearms, bow and arrow, or air and gas weapons where appropriate in the Study Area.</p>	<p>The UDWR Big Game Proclamation.</p>	<p>Enforce.</p>	<p>State Parks, UDWR, and Uintah County Sheriff's Department.</p>
<p><u>Emergency Communications</u> Provide emergency communication and coordinate with local law enforcement.</p>	<p>Reclamation Emergency Action Plan.</p>	<p>Maintain.</p>	<p>Documents on file with Reclamation, Provo Area Office.</p>
<p><u>Fire Regulations</u> Ensure appropriate fire management regulations and procedures are in place and enforced in developed and dispersed areas.</p>	<p>Develop fire prevention programs.</p> <p>Construct fire breaks and/or manipulate vegetation as necessary to reduce the risk and spread of wildfires.</p> <p>Revegetate burned areas promptly with an appropriate seed mixture to reestablish vegetation and prevent erosion.</p> <p>Restrict fires to designated fire pits, grills, stoves, and lanterns. Post restrictions.</p>	<p>Contract/permitted entities will observe fuel conditions and apply appropriate action.</p> <p>Contract/permitted entities will monitor burned areas annually for revegetation success.</p>	<p>State Parks, Reclamation, UWCD, BLM, Uintah Basin Interagency Fire Center, and adjacent land owners.</p>

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Local, State, Federal, and Private Entities, Etc.			
<p><u>Community and County Governments</u> Support and encourage partnerships with the community governments of Vernal City, Uintah County, and others to facilitate best management of resources while providing benefits to partners. Work with local communities to determine activities they believe either benefit or adversely affect them. Strive to implement projects and programs beneficial to local communities that are also consistent with the RMP.</p>		Document progress/need in Reservoir Management Reviews.	Reclamation, Vernal City, Uintah County, and other local communities.
<p><u>Private, Conservation, Volunteer, and Other Groups</u> Pursue new partnerships with private land owners, local water districts, local conservation, sporting, education, and volunteer groups to provide public awareness of and protect water quality, cultural, vegetation, and wildlife values. Consider formal partnerships for provision and maintenance of specific public recreation facilities and/or activities.</p>		Document progress/need in Reservoir Management Reviews.	Reclamation, State Parks, UWCD, fishing organizations, adjacent land owners, local churches, schools, and others.
<p><u>State and Federal Governments</u> Pursue/continue partnerships to facilitate best management while providing benefits to partners.</p>		Document progress/need in Reservoir Management Reviews.	Utah Department of Environmental Quality (UDEQ), Division of Water Quality (DWQ); Reclamation; State Parks; UDWR; UDOT; BLM; USFWS; and others.

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Recreation Management			
<u>Recreation Management</u> Encourage other partners for recreation management responsibilities.	Accommodate public recreation as per PL 89-72 and Title 28 of PL 102-575. Current management is as a state park within the Utah State Park system.	Comply with current contracts and agreements. Evaluate prior to issuance of new agreements.	Document on file with Reclamation, Provo Area Office.
Water Quality			
<u>Water Quality Coordinated Management</u> Support partnership efforts to reduce undesirable water quality impacts in the watershed.	Sections R 317-2-14 and R 317-2-7.2 of UDWQ Standards (1997).	Participate with current efforts to improve water quality within the Study Area.	UDEQ/DWQ, State Parks, UDWR, Uintah County, BLM, USFWS, Reclamation, UWCD, and other interested parties.
WATER RESOURCES			
Applicable Goals:			
▶ Protect and Improve Water Quality in Steinaker Reservoir.			
Water Operations			
<u>Care, Operation, and Maintenance</u> Continue administration for dam and appurtenant construction works and factors affecting water integrity.	Operate by the: ▶ Annual Operating Plan ▶ Standing Operating Procedures ▶ Emergency Action Plan ▶ Designer's Operating Criteria ▶ Integrated Pest Management Plan	Refer to Documents.	Documents with contracts on file with Reclamation, Provo Area Office, and UWCD.
<u>Reservoir Water Level Fluctuations</u> Inform State Parks, Reclamation, and UDWR when sudden and major reservoir fluctuations are planned.			UWCD and Reclamation.

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Watershed Protection			
<p><u>Watershed Protection Management</u></p> <p>Encourage management practices in the Steinaker Reservoir watershed that maintain or improve reservoir water quality and stream flows.</p> <p>Encourage neighboring jurisdictions to construct and maintain facilities to protect and improve water quality before it enters Steinaker Reservoir.</p>	<p>Manage towards achieving reductions in total phosphorous levels and increases in dissolved oxygen levels.</p>	<p>Comply with current water quality standards. Document in Reservoir Management Reviews.</p>	<p>Reclamation, BLM, USFS, UDEQ/DWQ, UWCD, State of Utah, State Parks, Uintah County, and surrounding property owners.</p>
Water Quality			
<p><u>Best Management Practices (BMPs)</u></p> <p>Implement Best Management Practices (BMPs) relative to water quality in all resource activities and site-specific design of stormwater controls.</p> <p>Implement a public education program to interpret the benefits of water quality and to prevent activities that produce pollution.</p> <p>Coordinate with UDOT to ensure that controls to limit the impacts from highway spills (including hazardous materials spills) are implemented.</p>	<p>Comply with the State of Utah drinking water source protection rule.</p> <p>Where appropriate, meet or exceed state and federal water quality standards for domestic purposes with prior treatment, recreation, wildlife, fish, and agricultural uses.</p> <p>Coordinate with counties, water districts, and Reclamation to ensure BMPs are being implemented.</p>	<p>Comply with water quality standards and regulations. Document in Reservoir Management Reviews.</p>	<p>Reclamation, UWCD, UDEQ/DWQ, State Parks, UDWR, Uintah County, local communities, and others.</p>

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<p><u>Facilities</u> Construct facilities to meet federal, state, and county standards.</p> <p>Protect reservoir water quality from the impact of development and visitor use.</p>	<p>Provide for adequate restrooms and waste disposal.</p> <p>Control erosion and pollutant loading, including fuel spills.</p>	<p>Comply with current water quality standards, sanitation standards, and all applicable policies to maintain facilities.</p> <p>Document in reservoir management reviews.</p>	<p>Environmental Protection Agency (EPA), Utah Division of Environmental Response and Remediation, Reclamation, State Parks, UWCD, UDEQ, and DWQ.</p>
<p><u>Water Development and Conservation</u> Implement water conservation measures.</p>	<p>Develop and implement water conservation measures.</p>		<p>Reclamation, State Parks, UWCD, and others.</p>
<p><u>Water Quality Protection</u> Identify water quality impacts coming from inside the Study Area and determine mitigation strategies.</p> <p>Where possible, improve and maintain water quality and manage all areas to protect water quality.</p>	<p>Manage to meet beneficial use designations: 1C (drinking water), 2A (frequent primary contact recreation), 2B (infrequent primary contact recreation), 3A (coldwater fisheries), and 4 (irrigation) as necessary, limit or restrict other uses to protect water quality.</p>	<p>Comply with set standards or procedures. Document compliance or violations in Reservoir Management Reviews.</p>	<p>Reclamation, EPA, UWCD, UDEQ, and DWQ.</p>

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Applicable Goals: ▶ Increase Visitation and Revenue by Improving Existing Recreational Facilities, Expanding and Enhancing Recreation Opportunities, and Providing Access to Regional Recreation Resources. ▶ Provide for Safe, Quality Recreational Opportunities That Minimize Conflicts. ▶ Protect and Manage Visual Resources.			
Concessions and Special Uses			
<u>Applications</u> Consider contracts with qualified private concessioners for provision of specific public recreation facilities and/or activities. Respond to recreation special-use applications according to the following priorities: 1. Public service operations. 2. Group type operations. 3. Private operations.	An application for permit may be denied if the authorizing office determines that: 1. The proposed use would be inconsistent or incompatible with the purposes for which the lands are managed, or with other uses, or 2. The proposed use would not be in the public interest, or 3. The applicant is not qualified, or 4. The use would be inconsistent with Reclamation policies and regulations. 5. The applicant does not or cannot demonstrate technical or financial capability.	Comply with special use agreements and contracts. Document in Reservoir Management Reviews.	Reclamation, State Parks, and UWCD.

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Recreation Development			
<p><u>Facility Development and Renovation</u> Recommend improvements to existing facilities to meet visitor needs.</p> <p>Recommend appropriate new recreational facilities at appropriate locations to meet demands for existing and potential recreation activity interests.</p>	<p>Refer to Specific Area Management Direction and WALROS classification.</p> <p>Generally place priority for construction and reconstruction or restoration of existing facilities that are presently below standards.</p> <p>Generally replace facilities when renovation costs are 50 percent or more of replacement costs or when existing facilities cease to be compatible with site design or Water and Land Recreation Opportunity Spectrum (WALROS) classification.</p>	<p>Evaluate facility condition.</p> <p>Assess ranking order.</p> <p>Comply in design and construction.</p> <p>Document in Reservoir Management Reviews or more often if needed.</p>	<p>State Parks, UWCD, and Reclamation.</p>
<p><u>Development Requirements</u> Comply with applicable federal, state, and local laws, rules, and regulations in the development of facilities, including sanitation facilities.</p> <p>Develop facilities based on compatibility with authorized reservoir project purposes, long-term management and funding capability, management goals and objectives, and environmental protection factors. <i>See Specific Area Management Direction.</i></p>	<p>Federal, state, and local laws, rules and regulations.</p> <p>Guidelines and principles contained in PL 89-72 as amended by Title 28 102-575 and other laws and agreements as applicable.</p>	<p>Document compliance in reservoir management reviews.</p> <p>Document compliance in reservoir management reviews.</p>	<p>Reclamation, State Parks, UWCD, UDWR, and Uintah County.</p> <p>Reclamation, State Parks, UWCD, UDWR, and Uintah County.</p>

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<p><u>Private Exclusive Facilities</u> Prohibit private, exclusive facilities by Reclamation, its managing partners, or other private entities. Phase out existing recreation facilities deemed to be exclusive use when lands are needed for greater public purposes.</p>		Enforce. Document in reservoir management reviews.	Reclamation, State Parks, and UWCD.
<p><u>Water and Land Water and Land Recreation Opportunity Spectrum (WALROS) Classification</u> Provide recreation facilities appropriate for the established WALROS classification. Facilities may include water, power, sanitation, electricity, roads, camp sites, pavilions, etc. See <i>Specific Area Management Direction</i>.</p>		Comply with contracts, agreements, and planning documents. Document in Reservoir Management Reviews.	Reclamation and State Parks.
<p><u>Fishing Opportunities</u> Work with UDWR to maintain and enhance fishing opportunities, particularly by improving shoreline fishing access.</p>	Refer to Specific Area Management Direction and WALROS classification.	Document in reservoir management reviews.	Reclamation, State Parks, UWCD, and UDWR.
<p><u>Trails</u> Work with other entities to determine opportunities for connectivity of motorized and non-motorized trails. Construct appropriate pedestrian, bike, fishing, and access trails. Include sanitation and waste facilities as needed. See <i>Specific Area Management Direction</i>.</p>		Comply with contracts, agreements, and planning documents. Document in Reservoir Management Reviews.	Reclamation, BLM, State Parks, Uintah County, Scenic Byway, and private land owners.

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Recreation Management			
<p><u>Activities</u> Manage for a year-round spectrum of recreation experiences while meeting the adopted WALROS class. See <i>Specific Area Management Direction</i>.</p>	<p>Bureau of Reclamation WALROS users' handbook.</p>	<p>Determine user profile and preference at RMP planning intervals (by State Parks). Prepare an annual recreation use data report.</p>	<p>State Parks, BLM, Reclamation, Uintah County, and UDWR.</p>
<p><u>Health and Safety</u> Ensure appropriate law enforcement, waste, and fire management regulations and facilities are in place and enforced in recreation areas.</p>		<p>Enforce.</p>	<p>State Parks, UDWR, Uintah County, and Reclamation.</p>
<p><u>Maintenance in General</u> Provide facility maintenance to ensure an acceptable level of public safety, health, and sanitation, and to protect natural resources.</p>	<p>Manage by an operation and maintenance plan that prescribes maintenance levels, schedules, and tasks.</p>	<p>Perform annual facility condition inventories and coordinate with Reclamation on conditions and needs. Document in Reservoir Management Reviews.</p>	<p>State Parks, Reclamation, and other interested parties.</p>
<p><u>Management by Others</u> Encourage other qualified entities to assume recreation management responsibility.</p>	<p>Existing agreements and contracts.</p>	<p>Comply.</p>	<p>Reclamation and State Parks.</p>
<p><u>Management Agreement</u> Manage recreation consistent with this Steinaker Reservoir RMP and the current Recreation Management Agreement.</p>	<p>Federal Water Project Recreation Act (PL 89-72) and current amendments. Use a Memorandum of Agreement as the mechanism to formalize relationships and responsibilities.</p>	<p>Comply with agreements and plans. Document in Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, and UWCD.</p>
<p><u>Overnight Camping</u> Allow overnight camping in designated areas. See <i>Specific Area Management Direction</i>.</p>		<p>Document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>

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<p><u>Parking Below the High Water Mark</u> Generally prohibit public motorized land vehicles from driving or parking on beaches or below the high water mark, with the exception of watercraft launching at approved sites.</p>		Interpret and enforce.	State Parks, Reclamation, UDWR, and UWCD.
<p><u>Picnicking</u> Allow picnicking in designated areas. See <i>Specific Area Management Direction</i>.</p>		Document in Reservoir Management Reviews.	State Parks and Reclamation.
<p><u>Reservoir Water Quality Maintenance</u> Restrict or terminate recreation uses that threaten or exceed standards for products, such as volatile and synthetic organic compounds.</p>	EPA Safe Drinking Water Act rules and regulations.	Prescribe and conduct water quality and biological monitoring of Steinaker Reservoir and its tributaries and releases as appropriate.	UDEQ/DWQ, UWCD, Reclamation, State Parks, and UDWR.
<p><u>Special Events</u> Give precedence to normal park activities/operations when scheduling special events.</p>	Review special event requests by the recreation manager.	Comply before scheduling.	State Parks.
<p><u>Use Conflicts</u> Minimize recreation and environmental resource conflicts and promote user safety. As necessary, identify appropriate recreational use areas for various activities.</p>	Refer to Specific Area Management Direction and WALROS classification.	Interpret and enforce.	State Parks.
<p><u>User Fees</u> Charge appropriate user fees based on cost-effective, year-round service. Provide cost-effective service.</p>	User fees will be determined according to existing management agreements.	Monitor compliance annually.	State Parks Board approved fee structure and State Parks.

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<p><u>Recreation Capacities</u> Identify recreation capacities for both land-based and water-based recreation.</p>	<p>Provide multi-purpose opportunities with low to moderate potential for conflicts.</p> <p>Boating capacity will be based upon Strategic Boating Plan.</p> <p>Provide watercraft recreation administration by managing through the Utah State Boating Act.</p> <p>Utah Title 73, Chapter 18.</p>	<p>Enforce.</p>	<p>State Parks.</p>
<p><u>Watercraft Launching</u> Restrict watercraft launching that requires motorized tow vehicles to designated boat ramps and permitted areas only. See <i>Specific Area Management Direction</i>.</p>		<p>Assess launching location. Document in Reservoir Management Reviews or more often if needed.</p>	<p>State Parks, UWCD, and Reclamation.</p>
<p><u>Wakeless/No Watercraft Zone</u> Maintain and identify wakeless/no watercraft zones to protect reservoir resources and users.</p>	<p>Follow State Boating Guidelines.</p>	<p>Enforce.</p>	<p>State Parks.</p>
<p><u>Winter Recreational Opportunities</u> As appropriate, provide fishing opportunities and reservoir access through the winter months.</p>			<p>State Parks, UDWR, UWCD, and Reclamation.</p>

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Recreation Planning			
<p><u>Inventory System</u> Distinguish between developed and undeveloped (dispersed) use areas and management. Utilize Reclamation approved WALROS system appropriate to the scale of the project.</p> <p>Inventory the recreation resource and evaluate it as an integrated part of the planning and implementation process at detail WALROS mapping scales that address:</p> <ol style="list-style-type: none"> 1. Physical setting 2. Social setting 3. Managerial setting 	<p>Bureau of Reclamation's WALROS User's Handbook.</p> <p><i>See Specific Area Management Direction.</i></p>	<p>Prepare an annual use data report.</p>	<p>Reclamation, State Parks, and UDWR.</p> <p>Inventory map on file at Reclamation.</p>
<p><u>Motorized Vehicle Use</u> Allow motorized vehicle use where appropriate. Manage off-highway vehicle (OHV) use in accordance with federal regulations.</p>	<p>43 CFR 420. Generally, Study Area lands are closed to motorized uses, unless specifically designated as open.</p>	<p>Review proposals.</p>	<p>Reclamation, State Parks, UWCD, UDOT, and Uintah County.</p>
Visual Enhancement			
<p><u>Development</u> Achieve landscape enhancement through addition, deletion, or alteration of landscape elements. Examples of these include:</p> <ul style="list-style-type: none"> ▶ Addition of vegetation species to introduce unique form, line, color, or texture to existing plant communities. ▶ Vegetation manipulation to open up vistas or screen out undesirable views. ▶ Addition of structures that enhance the natural landscapes. 	<p>BLM's Visual Resource Management System.</p>	<p>Field inspect.</p>	<p>Reclamation, State Parks, and other interested parties.</p>

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Visual Management and Development			
<p><u>Development</u> Implement management activities to blend with or complement the characteristic landscape at the adopted VRM Class II when maintaining and/or designing new facilities.</p> <p><u>Exceptions</u> The dam, because of its strong contrasts with the natural appearing environment.</p>	BLM's Visual Resource Management System.	Document in Reservoir Management Reviews.	Reclamation.
Visual Planning			
<p><u>Inventory</u> Inventory the visual resource and integrate it as part of the planning process at detail mapping scales that address:</p> <ol style="list-style-type: none"> 1. Scenic Quality Rating: the landscape's visual attractiveness, 2. Sensitivity levels: the public's scenic quality expectation, 3. Distance Zones: the landscape visibility from sensitive viewpoints, and 4. Visual Resource Class: the visual prescription for definitive land areas. 5. National Scenic Byway: compatibility with the designation of US-191. 	BLM's Visual Resource Management System.	Document in reservoir management reviews.	Reclamation.
Visual Rehabilitation			
<p><u>Rehabilitation</u> Rehabilitate facilities and areas that do not meet the adopted VRM Class. See <i>Specific Area Management Direction</i>.</p>	BLM's Visual Resource Management System.	Comply with desired visual condition. Document at project completion and in Reservoir Management Reviews.	Reclamation.

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<p><i>Priorities</i> Set rehabilitation priorities for existing conditions, as follows:</p> <ol style="list-style-type: none"> 1. Relative importance of the site and amount of deviation from the adopted VRM Class. Foreground areas have the first priority, middle ground areas have the second priority, and background areas have the third priority. 2. Length of time it will take natural processes to reduce the visual impacts so that they meet the adopted VRM Class. 3. Benefits to other resource management objectives gained through rehabilitation. 		Field inspection.	Reclamation and other interested parties.
NATURAL/CULTURAL/PALEONTOLOGICAL RESOURCES			
<p>Applicable Goals:</p> <ul style="list-style-type: none"> ▶ Protect and Enhance the Quality of the Fishery and Fishing Opportunities. ▶ Protect and Enhance Native Vegetation and Wildlife Habitat. ▶ Identify, Protect, and Enhance Special Status and Other Wildlife Species of Interest and Their Habitats ▶ Control Erosion. ▶ Protect and Manage Paleontological Resources. ▶ Protect and Manage Cultural Resources. 			
Fisheries Management			
<p><i>Fisheries Management</i> Work with UDWR to identify a desired fish species composition, fishery enhancement opportunities, and develop a Fisheries Management Plan.</p>	<p>Include objectives to monitor accumulations of selenium and mercury and provide adequate public information and education.</p> <p>Include objectives to monitor and prevent introduction of Aquatic Invasive Species and pathogens.</p>	Document in Reservoir Management Reviews.	UDWR, State Parks, UWCD, and Reclamation.

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Vegetation and Wildlife Habitat			
<p><u>Habitat Management Plan</u> Work with UDWR and other appropriate entities to identify and protect sensitive vegetation areas and conserve long-term wildlife habitat by developing a Habitat Management Plan.</p>	<p>In developing the plan: 1. Consider plantings of additional native beneficial aquatic plants in vegetated shallows and native shrubs and trees along shorelines and riparian areas. 2. Identify and prioritize areas for potentially restoring, enhancing, or conserving habitat for special status species (federal or state listed) and general wildlife of interest. 3. Develop habitat management objectives consistent with the Utah Wildlife Action Plan. 4. Identify appropriate locations for signage to minimize vegetation trampling and disturbance to wildlife. 5. Specify suitable recreation within designated Natural Areas and target areas previously impacted by dispersed recreation that are in need of restoration. 6. Include appropriate provisions to manage habitat according to the <i>Utah Conservation Plan for Greater Sage-grouse</i>. This plan has also been adopted by Uintah County.</p>	<p>Document in Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, UDWR, and Uintah County.</p>
<p><u>Protection of Migratory Birds</u> In completing site-specific environmental clearances, coordinate with USFWS regarding provisions to avoid and minimize impacts to migratory birds.</p>	<p>Migratory Bird Treaty Act and Executive Order 13186.</p>	<p>Comply in planning and management.</p>	<p>Reclamation and USFWS.</p>

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<p><u>Threatened and Endangered Species</u> Where activities or uses may affect threatened and endangered species or their habitats, initiate consultation procedures with USFWS and integrate the results to determine viability of activity or use.</p>	Endangered Species Act	Comply in planning and management.	Reclamation and USFWS.
<p><u>Livestock Grazing</u> No lands within Reclamation boundaries are open to grazing at Steinaker Reservoir.</p>	Install, maintain, and upgrade boundary fencing, gates, and cattle guards as needed to prevent trespass.	Document in Reservoir Management Reviews.	Reclamation and State Parks.
<p><u>Revegetate Disturbed Areas</u> Revegetate disturbed or damaged areas.</p>	Rehabilitate decommissioned user-created motorized trails to approximate original contour, drain, seed, and sign.	Comply in project planning and during implementation. Document in Reservoir Management Reviews.	Reclamation, State Parks, and other interested parties.
<p><u>Surface-Disturbing Activities</u> Minimize surface-disturbing activities that alter vegetative cover.</p>	Restrict use or close sites where erosion or environmental damage is occurring.	Document vegetative condition during Reservoir Management Reviews.	Reclamation, State Parks, and other interested parties.
<p><u>Developed Area Landscaping</u> Develop an appropriate plant list for future landscaping, erosion control, and water conservation for recreation facility and public access areas.</p>		Implement in site specific design. Document in Reservoir Management Reviews.	Reclamation and State Parks.

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

AREA-WIDE MANAGEMENT DIRECTION			
NATURAL/CULTURAL/PALEONTOLOGICAL RESOURCES			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCE
<p><u>Wetlands and Floodplains</u> Provide effective protection and management of wetlands and floodplains.</p>	<p>Prior to implementation of surface-disturbing activity, delineate and evaluate riparian and/or wetlands that may be impacted.</p> <p>Determine impacts to wetlands and, if required, obtain U.S. Army Corps of Engineers Clean Water Act 404 permit for wetlands disturbance.</p> <p>Executive Orders 11988 and 11990.</p>	<p>Comply in planning and management. Document in Reservoir Management Reviews.</p>	<p>Reclamation and State Parks.</p>
<p><u>Nuisance and Invasive Species</u> Identify the location and extent of noxious and invading weeds, pests, and any other nuisance species and implement appropriate control measures.</p>	<p>Coordinate with State of Utah and Uintah County Pest Control and other interested parties to regulate undesirable or invasive pests.</p> <p>Apply restricted-use pesticides under the direction of certified applicators. Follow label instructions.</p>	<p>Document in Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, local pest control officials, adjacent landowners, concessionaires, and other interested parties.</p>

AREA-WIDE MANAGEMENT DIRECTION			
NATURAL/CULTURAL/PALEONTOLOGICAL RESOURCES			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCE
<p><u>Integrated Pest Management Plan</u> Develop and implement an Integrated Pest Management Plan for long-term control of nuisance and invasive species control.</p>	<p>In developing the plan:</p> <ol style="list-style-type: none"> 1. Require control of noxious/invasive species during periods of construction or other ground disturbing activity. 2. Consider removal of redundant/unnecessary fence lines as part of the Integrated Pest Management Plan which would provide some weed management benefit. The Plan should also address weed control strategies that would be implemented along existing and future boundary and access control fences. 	<p>Document in Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, Uintah County, local pest control officials, adjacent landowners, concessionaires, and other interested parties.</p>
Geology/Soils			
<p><u>Geologic Hazards</u> During construction and/or ground-disturbing activities, avoid geologic hazards where possible.</p>	<p>Analyze site-specific geologic hazards prior to locating permanent facilities.</p>	<p>Comply in design and construction.</p>	<p>Reclamation.</p>
<p><u>Soil Erosion</u> Minimize adverse impacts to the soil resource, including accelerated erosion, compaction, contamination, and displacement.</p>	<p>Inventory erosion problem locations and causes.</p> <p>Address erosion problem locations through Best Management Practices for site-specific design and construction.</p> <p>Work with partner agencies, adjacent landowners, and other entities to implement erosion-control strategies.</p>	<p>Document compliance at project completion and during Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, BLM, SITLA, UDWR, UWCD, and other interested parties.</p>
<p><u>Shoreline Protection</u> As appropriate, implement Erosion Control measures that reduce shoreline erosion.</p>		<p>Monitor and document in Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, and UWCD.</p>

AREA-WIDE MANAGEMENT DIRECTION			
NATURAL/CULTURAL/PALEONTOLOGICAL RESOURCES			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCE
<p><u>Management</u> Protect and foster public use and enjoyment of cultural and paleontological resources:</p> <ol style="list-style-type: none"> 1. Conduct appropriate studies to provide information necessary for an adequate review of the effect a proposed undertaking may have on cultural values. 2. Collect and record information from sites where appropriate. 3. Issue antiquities permits to qualifying academic institutions or other approved organization for the study and research of sites. 4. Interpret sites as appropriate, and foster public appreciation of these resources. 5. Develop a plan for stabilization and protection of identified resource localities. 	<p>Executive Order 11593. 43 CFR 3, 7. 36 CFR 800.</p>	<p>Determine damage/ destruction from unauthorized activities and uncontrollable natural agents. Document in Reservoir Management Reviews.</p>	<p>Reclamation.</p>
<p><u>Nomination</u> Nominate or recommend cultural or paleontological sites to the NRHP or National Natural Landmarks in the following priority:</p> <ol style="list-style-type: none"> 1. Sites representing multiple themes, 2. Sites representing those that are not currently on the NRHP within the State, or 3. Sites representing themes that are currently represented by single sites. 	<p>36 CFR 60. 36 CFR 800.</p>	<p>Nominate as appropriate. Document in Reservoir Management Reviews.</p>	<p>Reclamation.</p>

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

AREA-WIDE MANAGEMENT DIRECTION			
LAND MANAGEMENT			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
Applicable Goals: ▶ Provide Appropriate and Safe Access to Public Use Areas. ▶ Evaluate Access Needs for Adjacent Private Land Owners. ▶ Manage Mineral Development.			
Fire Suppression			
<u>Fire Suppression</u> Employ best wildfire prevention techniques. Control wildfires at all intensity levels.		Control wildfires. Document in Reservoir Management Reviews or more often if needed.	Reclamation, State Parks, BLM, Uintah County, and other interested parties.
Lands			
<u>Boundary Fences</u> Construct fences where needed to conform with acceptable standards in order to control trespass and to restrict access to sensitive areas. Prioritize fencing maintenance efforts to keep livestock and off-road vehicles out of sensitive areas.	The BLM 1995 Fencing Manual Handbook H-1741-1. Provide for passage and migration of wildlife.	Inspect fence conditions annually; identify maintenance and/or repair needs. Contact livestock owners and take other appropriate action when animals are in trespass. Document in Reservoir Management Reviews.	Reclamation, State Parks, BLM, and UDWR.
<u>Land Acquisition/Use</u> Consider requests for exchanges on a case-by-case basis when it benefits Reclamation.		Record in the Foundation Information for Real Property Management (FIRMS) or current land management system. Document in Reservoir Management Reviews.	Reclamation, UWCD, BLM, and State Parks.
<u>Land Disposal</u> Dispose of lands that are no longer needed for project purposes.	Disposal based on federal Property and Administrative Services Act of 1949 and 41 CFR 101-47.	Record in FIRMS or current land management system. Document in Reservoir Management Reviews.	Reclamation, UWCD, BLM, and State Parks.

AREA-WIDE MANAGEMENT DIRECTION			
LAND MANAGEMENT			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u>Land/Easement Acquisition</u> Identify and evaluate lands and/or easements necessary to pursue Reclamation purposes according to the following priorities:</p> <ol style="list-style-type: none"> 1. Where lands or easements are needed to meet project or resource management goals and objectives. 2. Lands that provide habitat for threatened and endangered species of animals and plants. 3. Lands having historical or cultural resources, outstanding scenic values or critical ecosystems, when these resources are threatened by change of use. 		<p>Record in the FIRMS or current land management system. Document in Reservoir Management Reviews.</p>	<p>Reclamation, UWCD, and other interested parties.</p>
<p><u>Land Withdrawals, Disposals, and Fee Title Lands</u> Retain existing withdrawals and lands needed for project purposes. Relinquish existing withdrawals and lands no longer needed for project purposes.</p>	<p>Section 204 of the federal Land Policy and Management Act of 1976 (43 USC 1714). Disposal based on federal Property and Administration Services Act of 1959 and 41 CFR 101-47.</p>	<p>Conduct informal withdrawal reviews to evaluate the continuation of Reclamation withdrawals (20-year intervals, generally). Record relinquishments in the FIRMS or current land management system. Document in Reservoir Management Reviews.</p>	<p>Reclamation, UWCD, BLM, and State Parks.</p>

STEINAKEER RESERVOIR RESOURCE MANAGEMENT PLAN

AREA-WIDE MANAGEMENT DIRECTION			
LAND MANAGEMENT			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u><i>Non-Recreation Special Use Management</i></u> Act on special-use applications according to the following priorities:</p> <ol style="list-style-type: none"> 1. Land and use activity requests relating to public safety, health and welfare; for example, highways, power lines, and public service improvements. 2. Land and use activities that benefit only private users; for example, road permits, rights-of-way for power lines, telephone lines, and water lines. 	<p>Section 10 of the Reclamation Project Act of 1939 and 43 CFR 429. Discretionary consideration to deny a permit could include the following:</p> <ol style="list-style-type: none"> 1. The proposed use would be incompatible with the purpose(s) for which the lands are managed, or with other uses, or 2. The proposed use would not be in the public interest, or 3. The applicant is not qualified, or 4. The use would be inconsistent with applicable federal and/or state laws, or 5. The applicant does not demonstrate technical or financial capability. 	<p>Review special-use permits, leases, license, easements, applications, amendments, transfers, and administration for compliance.</p>	<p>Reclamation, UWCD, State Parks, and other interested parties.</p>
<p><u><i>Off-site Influences to Recreation Sites</i></u> Approve special-use applications for areas adjacent to recreation sites when the proposed use is compatible with project purposes and use of the recreation site.</p>	<p>Section 10 of the Reclamation Project Act of 1939 and 43 CFR 429.</p>	<p>Evaluate recreation setting, experience, and management objectives.</p>	<p>Reclamation, EPA, State Parks, and other interested parties.</p>
<p><u><i>Pollution Control and Abatement</i></u> Verify that all activities requiring a Spill Prevention Control and Counter Measure Plan are in compliance.</p>	<p>Report oil and chemical spills to the EPA National Response Center in Denver, Colorado; the Utah Emergency Response Center in Salt Lake City; Uintah County Sheriff's Department; and Reclamation, as directed by the Emergency Action Plan.</p>	<p>Comply with the Emergency Action Plan.</p>	<p>Reclamation, EPA, State of Utah, and Uintah County.</p>

AREA-WIDE MANAGEMENT DIRECTION			
LAND MANAGEMENT			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u>Resource Activities</u> Comply with the intent of project purposes in the design and implementation of resource development activities.</p>	<p>Verify crossing agreements, out grants, unauthorized uses, and health and safety hazards. Identify lands not needed for project purposes.</p>	<p>Update Land Use Inventories annually. Document in Reservoir Management Reviews.</p>	<p>Reclamation, UWCD, State Parks, UDWR, and other interested parties.</p>
<p><u>Utility Lines</u> Encourage burying utility lines, except when: 1. Visual quality objectives of the area can be met using an overhead line. 2. Burial is not feasible because of soil erosion, geological hazard, or unfavorable geologic conditions. 3. Greater long-term site disturbance would result. 4. It is not technically feasible or economically reasonable.</p>		<p>Conduct on-site inspections.</p>	<p>Reclamation, State Parks, and other entities.</p>

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

AREA-WIDE MANAGEMENT DIRECTION			
LAND MANAGEMENT			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
Minerals			
<p><u>Appropriate Minerals Management</u></p> <p>Ensure that mineral development is permissible and compatible with project purposes. Ensure that mineral activities do not adversely affect planned or current uses.</p> <p>Determine appropriate land uses for existing borrow pit areas.</p> <p>Identify mineral rights for Reclamation lands and address future mineral development, if any, through appropriate lease stipulations.</p> <p>Coordinate with appropriate entities managing surrounding lands regarding any potential indirect effects of mineral development on Reclamation lands and the reservoir.</p>	<p>Leasable Minerals: Reclamation withdrawn lands are restricted from minerals entry by Commissioner's order of 8-22-1952 and PLO-3676, 6-10-1965. Other lands are subject to Mineral Leasing Act of 1920, as amended and supplemented (30 U.S. Code [USC] 181, et. seq.), the Mineral Leasing Act for Acquired Lands as amended (30 USC 351-359), and the Geo-thermal Steam Act of 1970 (30 USC 1001-1025). Coordinate with BLM through an interagency agreement between Reclamation and BLM, 3-25-83.</p> <p>Locatable Minerals: Subject to the 1872 Mining Law, amended by 30 USC Ch. 2. Salable Minerals: Subject to Reclamation's discretion for review and issuance of permits. Act of July 31, 1947, amended (30 USC 601 et. seq.), the Act of July 23, 1955 (30 USC 601), the Act of September 28, 1962 (30 USC 611), and Section 10 of Reclamation Projects Act of 1939 (43 USC 387).</p>	<p>Ensure compliance where Reclamation has control. Document in Reservoir Management Reviews.</p>	<p>Reclamation, BLM, State Parks, Utah Division of Oil, Gas, and Mining, and other interested parties.</p>

AREA-WIDE MANAGEMENT DIRECTION			
LAND MANAGEMENT			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
Roads/Trails			
<p><u>Private Purpose Roads</u> Put roads under special-use permits or Right-of-Way easements that are needed for private uses. Exceptions are for public travel and administration.</p>	<p>Section 10 of the Reclamation Project Act of 1939 and 43 CFR 429.</p>	<p>Record in FIRMS or current land management systems. Document in Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, and other interested parties.</p>
<p><u>Roads Across Private Lands</u> Where appropriate, acquire rights-of-way for roads and trails that cross private lands.</p>		<p>Record in the FIRMS or current land management system. Document in Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, and other interested parties.</p>
<p><u>Road Maintenance and Use</u> 1. Pursue agreements with private or public entities to provide ongoing maintenance of roads and parking areas. 2. Restrict vehicular traffic from using user-created unimproved roads . 3. Close roads when unacceptable environmental or road damage is occurring. 4. Maintain structures, bridges, cattle guards, etc., to be structurally sound and safe for use. 5. Coordinate with the State of Utah and Uintah County to assure safe ingress and egress from the state highway and county roads.</p>		<p>Document in Reservoir Management Reviews.</p> <p>Comply with agreements and permits.</p> <p>Document road condition.</p> <p>Conduct on-site inspections.</p>	<p>Reclamation, State Parks, and Uintah County.</p>
<p><u>Road Rehabilitation</u> As appropriate, convert roads not needed for authorized activities to trails, or rehabilitate the road to approximate predisturbed conditions.</p>		<p>Record in FIRMS or current land management system. Document at Reservoir Management Reviews.</p>	<p>Reclamation, UWCD, and State Parks.</p>

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

AREA-WIDE MANAGEMENT DIRECTION			
LAND MANAGEMENT			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<u>Special Purpose Roads and Trails</u> Meet existing and potential needs by encouraging development of roads or trails when constructed or reconstructed for special purposes.		Comply with existing contracts and agreements.	Reclamation and State Parks.
<u>Specific Purpose Roads and Trails</u> Construct or reconstruct local roads and trails to provide access for specific resource activities such as campgrounds, trailheads, wildlife management, and leases. Fit roads/trails to the topography and minimize the amount of surface disturbance. <i>See Specific Area Management Direction.</i>		Comply with existing contracts and agreements.	Reclamation, UWCD, State Parks, and other entities.
<u>Trail Maintenance and Use</u> Maintain trails for designated uses and restrict trails from inappropriate uses.		Determine trail condition and travel status. Document in Reservoir Management Reviews.	Reclamation, State Parks, and other interested parties.
Travel/Access			
<u>Automobile/Motorized Vehicle Travel</u> Prohibit vehicles from traveling and parking outside designated roads and parking areas.	43 CFR 420.		Reclamation, UDOT, State Parks, and Uintah County Sheriff's Department.
<u>Disability Access</u> Construct accessible facilities that meet current guidelines.	Americans with Disabilities Act Accessibility Guidelines and Uniform federal Accessibility Standards.	Comply. Document in Reservoir Management Reviews.	Reclamation and State Parks.
<u>Land Trespass</u> Where practicable, resolve land ownership, roads, and trespass issues.	Identify land owners, involved management entities, roles, and issues. Encourage coordination and cooperation among all involved entities.	Monitor in reservoir reviews.	Reclamation, State Parks, and other interested parties.

AREA-WIDE MANAGEMENT DIRECTION			
LAND MANAGEMENT			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u>Off-highway Vehicles (OHV)</u> Where possible and practicable, regulate OHV use on Reclamation lands consistent with adjoining public and private land use.</p> <p>Provide OHV enforcement through federal, state, county, or local law enforcement agencies.</p>	<p>43 CFR 420.</p> <p>OHV Use Designations: All Reclamation lands are closed to OHV use, except for areas or trails specifically designated as open.</p>	<p>Evaluate the necessity of all roads and trails.</p> <p>Complete interagency coordination to assure that OHV uses on Reclamation lands are consistent with applicable state laws and county ordinances.</p> <p>Document in Reservoir Management Reviews.</p>	<p>Reclamation, State Parks, Uintah County, BLM, and other interested parties.</p>
<p><u>Visitor Access</u> Provide appropriate access. See <i>Specific Area Management Direction</i>.</p>			<p>State Parks and Reclamation.</p>

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

SPECIFIC AREA MANAGEMENT DIRECTION			
PRIMARY JURISDICTION AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
General Management and Partnerships			
<u>Area Management</u> Restrict public access as appropriate to protect public health, safety and welfare. Manage primarily for water operations and maintenance.		Comply with and manage for water related project purposes.	UWCD and Reclamation.
Water Resources			
<u>Water Operations</u> Operate according to contracts between Reclamation and UWCD.	Agreements between Reclamation and UWCD.	Review plans and agreements as often as needed.	Reclamation and UWCD.
<u>Water Quality</u> Establish/support partnerships with all appropriate parties to ensure that contaminant levels do not approach maximum levels established by the EPA. As appropriate, determine the effects of reservoir water operations on reservoir resources.	Comply with current water quality and sanitation standards and reporting requirements.	Review plans and agreements as often as needed.	Reclamation, UWCD, and UDEQ/DWQ.
Recreational and Visual Resources			
<u>Appropriate Water and Land Recreation Opportunity Spectrum (WALROS) Management</u> Generally prohibit public activities in the Primary Jurisdiction Area.	(WALROS RD4) Rural Developed The area provides occasional opportunities to see, hear, or smell the natural resources (e.g. vegetation, wildlife, aesthetics), but development, human activity, and natural resource modifications are common and frequently encountered. The area is less developed and more tranquil than a suburban setting.	Enforce.	Reclamation, State Parks, and UWCD.

SPECIFIC AREA MANAGEMENT DIRECTION			
PRIMARY JURISDICTION AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u>Visual Resources Management</u> Retain the existing character of the landscape.</p>	<p>[Visual Resource Class II] The level of change to the characteristic landscape should be low. Management activities may be seen, but should not attract the attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.</p>		Reclamation and UWCD.
<p>Natural and Cultural Resources <i>See Area-Wide Management Direction.</i></p>			
<p>Land Management</p>			
<p><u>Access</u> Generally, do not develop or maintain public access points within the Primary Jurisdiction Area.</p>	Maintain existing access restrictions.	Monitor and document in Reservoir Management Reviews.	Reclamation, UWCD, and State Parks.
STATE PARK AREA			
General Management and Partnerships			
<p><u>Area Management</u> Manage as a Developed Overnight Recreation Area, Developed Day Use Recreation Area, Developed Overnight and Day Use Group Recreation Area, Administration Area, Undeveloped Day Use Recreation Area, and Long-Term Camping Special Use Area.</p> <p>Allow uses that protect reservoir water quality and that compliment day use and overnight recreation activities.</p> <p>Allow private concessions that compliment recreation uses and do not conflict with water operations.</p>	<p>Comply with water and related project agreements and purposes while managing primarily for developed recreation.</p> <p>Complete compliance reviews of private exclusive use (long-term camping area) at least every 5 years to ensure compliance with established criteria pursuant to 43 CFR 429.32.</p>	Document in Reservoir Management Reviews.	State Parks and Reclamation.

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

SPECIFIC AREA MANAGEMENT DIRECTION			
STATE PARK AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
Water Resources			
<u>Facilities</u> Control erosion and pollutant loading including fuel spills.	Comply with current water quality and sanitation standards and reporting requirements. Comply with all applicable regulations regarding fuel storage.	Inspect fuel storage facilities. Document in Reservoir Management Reviews.	State Parks, Reclamation, federal, state, and Uintah County water and sanitation entities.
<u>Septic Systems</u> In site-specific design, follow local and state regulations concerning septic tank renovations/expansion.	Comply with local and state regulations.	Include in site-specific design/environmental analysis. Document in Reservoir Management Reviews.	Reclamation and State Parks.
<u>Water Conservation and Development</u> Apply water conservation techniques in the development of restrooms, drinking water, and landscape irrigation facilities.		Document in Reservoir Management Reviews or as needed.	State Parks, UWCD, Reclamation, Uintah County, and sanitation entities.
Recreational and Visual Resources			
<u>Appropriate Water and Land Recreation Opportunity Spectrum (WALROS) Management</u> Manage for a Rural Developed recreation opportunity experience.	(WALROS RD4) Rural Developed The area provides occasional opportunities to see, hear, or smell the natural resources (e.g. vegetation, wildlife, aesthetics), but development, human activity, and natural resource modifications are common and frequently encountered. The area is less developed and more tranquil than a suburban setting. The opportunity to experience brief periods of solitude is important but the presence of other visitors is expected. The array of recreation activities may be diverse.	Evaluate WALROS condition and development scale. Document in Reservoir Management Reviews.	State Parks and Reclamation.

SPECIFIC AREA MANAGEMENT DIRECTION			
PRIMARY JURISDICTION AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u>Facility Development</u> Improve existing facilities. Consider providing amenities such as new pavilions, landscaping, restrooms, trails, and parking. Provide environmental and cultural resource interpretation information as appropriate.</p>	<p>Encourage the use of formal walks and hard-surfaced use areas. Plant material may be foreign to the environment in developed areas, including turf.</p>	<p>Evaluate WALROS condition and development scale. Document in reservoir management reviews.</p>	<p>State Parks and Reclamation.</p>
<p><u>Recreational Opportunities</u> Continued uses could include picnicking, camping, hiking, interpretation, and access to water-based recreation activities. Boating capacity would be determined by land-based facility constraints (e.g., parking facilities).</p>		<p>Document in reservoir management reviews.</p>	<p>State Parks and Reclamation.</p>
<p><u>Visual Management</u> Retain the existing character of the landscape.</p>	<p>[Visual Resource Class II] The level of change to the characteristic landscape should be low. Management activities may be seen, but should not attract the attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.</p>	<p>Evaluate site condition. Document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
<p>Natural and Cultural Resources See <i>Area-Wide Management Direction</i>.</p>			
<p>Land Management</p>			
<p><u>Site Protection</u> Determine specific location of the Study Area boundary and provide fencing as needed.</p>		<p>Monitor and document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

SPECIFIC AREA MANAGEMENT DIRECTION			
ENTRANCE AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
General Management and Partnerships			
<p><u>Area Management</u> Manage as Undeveloped Day-Use Recreation Area and Developed Day-Use Recreation Area. Allow uses that protect water quality, reduce trespass, and are compatible recreation day-use activities.</p>		Monitor and document in Reservoir Management Reviews.	State Parks and Reclamation.
Water Resources			
<p><u>Water Quality Protection</u> See Area-Wide Management Direction.</p>			
Recreational and Visual Resources			
<p><u>Appropriate Water and Land Recreation Opportunity Spectrum (WALROS) Management</u> Manage for a Rural Natural recreation opportunity experience.</p>	<p><u>(WALROS RD6) Rural Developed</u> The area provides opportunities to see, hear, or smell the natural resources (e.g. vegetation, wildlife, aesthetics), but development, human activity, and natural resource modifications are common and frequently encountered. The area is less developed and more tranquil than a suburban setting.</p>	Evaluate WALROS condition and development scale. Document in reservoir management reviews.	State Parks and Reclamation.

SPECIFIC AREA MANAGEMENT DIRECTION			
ENTRANCE AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u>Visual Management</u> Retain the existing character of the landscape.</p>	<p>[Visual Resource Class II] The level of change to the characteristic landscape should be low. Management activities may be seen, but should not attract the attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.</p>	<p>Evaluate visual condition. Document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
Natural and Cultural Resources			
<p><u>Cultural Site Protection</u> See Area-Wide Management Direction.</p>			
<p><u>Erosion Control</u> See Area-Wide Management Direction.</p>			
<p><u>Noxious Weeds and Pests</u> See Area-Wide Management Direction.</p>			
<p><u>Vegetation and Wildlife Habitat</u> Identify and protect sensitive vegetation areas and conserve long-term wildlife habitat.</p>		<p>Enforce and review. Document in Reservoir Management Reviews.</p>	<p>State Parks and UDWR.</p>
Land Management			
<p><u>Access</u> Maintain existing trails and access points as needed.</p>		<p>Monitor and document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
<p><u>Site Protection</u> Determine specific boundary location and control trespass.</p>		<p>Monitor and document in Reservoir Management Reviews.</p>	<p>State Parks, Reclamation, BLM, SITLA, Uintah County, and adjacent private landowners.</p>

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

SPECIFIC AREA MANAGEMENT DIRECTION			
SCENIC BYWAY AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
General Management and Partnerships			
<u>Area Management</u> Manage as Natural Area. Allow uses that protect water quality, reduce trespass, and are compatible recreation activities.		Monitor and document in Reservoir Management Reviews.	State Parks and Reclamation.
Water Resources			
<u>Water Quality Protection</u> See Area-Wide Management Direction.			
Recreational and Visual Resources			
<u>Appropriate Water and Land Recreation Opportunity Spectrum (WALROS) Management</u> Manage for Rural Natural recreation opportunity experience.	<u>(WALROS RD4) Rural Developed</u> The area provides occasional opportunities to see, hear, or smell the natural resources (e.g. vegetation, wildlife, aesthetics), but development, human activity, and natural resource modifications are common and frequently encountered. The area is less developed and more tranquil than a suburban setting. The opportunity to experience brief periods of solitude is important but the presence of other visitors is expected. The array of recreation activities may be diverse.	Evaluate WALROS condition and development scale. Document in reservoir management reviews.	State Parks and Reclamation.

SPECIFIC AREA MANAGEMENT DIRECTION			
SCENIC BYWAY AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u>Visual Management</u> Retain the existing character of the landscape.</p>	<p>[Visual Resource Class II] The level of change to the characteristic landscape should be low. Management activities may be seen, but should not attract the attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.</p>	<p>Evaluate visual condition. Document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
Natural and Cultural Resources			
<p><u>Cultural Site Protection</u> See Area-Wide Management Direction.</p>			
<p><u>Erosion Control</u> See Area-Wide Management Direction.</p>			
<p><u>Noxious Weeds and Pests</u> See Area-Wide Management Direction.</p>			
<p><u>Vegetation and Wildlife Habitat</u> Identify and protect sensitive vegetation areas and conserve long-term wildlife habitat.</p>		<p>Enforce and review. Document in Reservoir Management Reviews.</p>	<p>State Parks and UDWR.</p>
Land Management			
<p><u>Access</u> Maintain existing trails and access points as needed.</p>		<p>Monitor and document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
<p><u>Site Protection</u> Determine specific boundary location and control trespass.</p>		<p>Monitor and document in Reservoir Management Reviews.</p>	<p>State Parks, Reclamation, and Uintah County.</p>

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

SPECIFIC AREA MANAGEMENT DIRECTION			
HONDA HILLS AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
General Management and Partnerships			
<u>Area Management</u> Manage as Undeveloped Day-Use Recreation Area AND Developed Day Use Recreation Area. Allow uses that protect water quality, reduce trespass, and are compatible recreation activities.		Monitor and document in Reservoir Management Reviews.	State Parks and Reclamation.
Water Resources			
<u>Water Quality Protection</u> See Area-Wide Management Direction.			
Recreational and Visual Resources			
<u>Appropriate Water and Land Recreation Opportunity Spectrum (WALROS) Management</u> Manage for Rural Natural recreation opportunity experience.	<u>(WALROS RN6) Rural Natural</u> The area provides frequent opportunities to see, hear, or smell the natural resources (e.g. vegetation, wildlife, aesthetics), as development, human activity, and natural resource modifications are only occasional and infrequent. The area is noticeably more natural, less developed, and more tranquil than an urban setting. The opportunity to get away from an infrastructure environment is important. The recreation opportunity experiences tend to be more resource dependent.	Evaluate WALROS condition and development scale. Document in Reservoir Management Reviews.	State Parks and Reclamation.

SPECIFIC AREA MANAGEMENT DIRECTION			
HONDA HILLS AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<p><u>Visual Management</u> Retain the existing character of the landscape.</p>	<p>[Visual Resource Class II] The level of change to the characteristic landscape should be low. Management activities may be seen, but should not attract the attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.</p>	<p>Evaluate visual condition. Document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
Natural and Cultural Resources			
<p><u>Cultural Site Protection</u> See Area-Wide Management Direction.</p>			
<p><u>Erosion Control</u> See Area-Wide Management Direction.</p>			
<p><u>Noxious Weeds and Pests</u> See Area-Wide Management Direction.</p>			
<p><u>Vegetation and Wildlife Habitat</u> Identify and protect sensitive vegetation areas and conserve long-term wildlife habitat.</p>		<p>Enforce and review. Document in Reservoir Management Reviews.</p>	<p>State Parks and UDWR.</p>
Land Management			
<p><u>Access</u> Maintain existing trails and access points as needed.</p>		<p>Monitor and document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
<p><u>Site Protection</u> Determine specific boundary location and control trespass.</p>		<p>Monitor and document in Reservoir Management Reviews.</p>	<p>State Parks, Reclamation, and Uintah County.</p>

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

SPECIFIC AREA MANAGEMENT DIRECTION			
INFLOW AREA			
General Management and Partnerships			
<u>Area Management</u> Manage as Natural Area. Allow uses that protect water quality, reduce trespass, and are compatible recreation activities.		Monitor and document in Reservoir Management Reviews.	State Parks and Reclamation.
Water Resources			
<u>Water Quality Protection</u> See Area-Wide Management Direction.			
Recreational and Visual Resources			
<u>Appropriate Water and Land Recreation Opportunity Spectrum (WALROS) Management</u> Manage for Rural Natural recreation opportunity experience.	<u>(WALROS SP8) Semi-Primitive</u> The area provides widespread and prevalent opportunities to see, hear, or smell the natural resources (e.g. vegetation, wildlife, aesthetics), since development, human activity, and natural resource modifications are seldom encountered. The opportunity to experience a natural ecosystem with little human imprint is important. The recreation opportunity experiences tend to be more adventure based.	Evaluate WALROS condition and development scale. Document in Reservoir Management Reviews.	State Parks and Reclamation.
<u>Visual Management</u> Retain the existing character of the landscape.	<u>[Visual Resource Class II]</u> The level of change to the characteristic landscape should be low. Management activities may be seen, but should not attract the attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.	Evaluate visual condition. Document in Reservoir Management Reviews.	State Parks and Reclamation.
Natural and Cultural Resources			
<u>Cultural Site Protection</u> See Area-Wide Management Direction.			

SPECIFIC AREA MANAGEMENT DIRECTION			
INFLOW AREA			
<u>Erosion Control</u> See Area-Wide Management Direction.			
<u>Noxious Weeds and Pests</u> See Area-Wide Management Direction.			
<u>Vegetation and Wildlife Habitat</u> Identify and protect sensitive vegetation areas and conserve long-term wildlife habitat.		Enforce and review. Document in Reservoir Management Reviews.	State Parks and UDWR.
Land Management			
<u>Access</u> Maintain existing trails and access points as needed.		Monitor and document in Reservoir Management Reviews.	State Parks and Reclamation.
RESERVOIR INUNDATION AREA			
General Management and Partnerships			
<u>Area Management</u> Manage for project and recreation purposes.	Agreements between Reclamation, UWCD, State Parks, and UDWR.	Monitor and document in Reservoir Management Reviews.	Reclamation, UWCD, State Parks, and UDWR.
Water Resources			
<u>Water Operations</u> Operate according to contracts between Reclamation and UWCD.		Review plans and agreements as often as needed.	Reclamation and UWCD.
<u>Water Quality</u> See Area-Wide Management Direction. Support partnerships with all appropriate parties to ensure that contaminant levels do not approach maximum levels established by the EPA. Determine the effects of reservoir water operations on reservoir resources.	Comply with current water quality and sanitation standards and reporting requirements.	Review plans and agreements as often as needed.	Reclamation, UWCD, UDEQ/DWQ, and USFWS.

STEINAKER RESERVOIR RESOURCE MANAGEMENT PLAN

SPECIFIC AREA MANAGEMENT DIRECTION			
RESERVOIR INUNDATION AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
Recreational and Visual Resources			
<p><u>Appropriate Water and Land Recreation Opportunity Spectrum (WALROS) Management</u> Manage for Rural Natural recreation opportunity experience.</p>	<p><u>(WALROS RN6) Rural Natural</u> The area provides frequent opportunities to see, hear, or smell the natural resources (e.g. vegetation, wildlife, aesthetics), as development, human activity, and natural resource modifications are only occasional and infrequent. The area is noticeably more natural, less developed, and more tranquil than an urban setting. The opportunity to get away from an infrastructure environment is important. The recreation opportunity experiences tend to be more resource dependent.</p>	<p>Evaluate WALROS condition and development scale. Document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
<p><u>Facility Development</u> See adjacent land management areas.</p>		<p>Document in Reservoir Management Reviews.</p>	<p>State Parks and Reclamation.</p>
<p><u>Recreational Opportunities</u> Provide for water-based recreation activities such as swimming, boating, skiing, sailing, and fishing. Manage portions of Steinaker Reservoir near the North Beach Area, State Park Area, and South Beach Area as wakeless.</p>	<p>Follow State Boating Guidelines.</p>	<p>Enforce. Document in Reservoir Management Reviews.</p>	<p>State Parks.</p>
Natural and Cultural Resources			
<p><u>Erosion Control</u> See Area-Wide Management Direction.</p>			

SPECIFIC AREA MANAGEMENT DIRECTION			
RESERVOIR INUNDATION AREA			
MANAGEMENT DIRECTION	STANDARD OR GUIDE	MONITORING	CONTACTS AND REFERENCES
<u>Fishery</u> Coordinate and cooperate with UDWR and other appropriate agencies to develop a fishery management program that provides appropriate fishing opportunities.		Review and document in Reservoir Management Reviews.	Reclamation, State Parks, and UDWR.
<u>Shoreline Protection</u> See Area-Wide Management Direction.			
Land Management			
<u>Access</u> As needed, maintain and improve the existing boat ramp access at the State Park Area and any new boating access locations that may be developed.		Monitor and document in the Reservoir Management Reviews.	Reclamation and State Parks.