

Facility Upgrades:

Develop, enhance, and manage all Boulder Reservoir buildings, facilities, assets, and infrastructure systems in order to offer the highest level of user experience throughout the entire park area while supporting ecological conditions.			
Goal	objectives	actions	opp/constraints
I. Provide a functional and comfortable user experience throughout the South Shore recreation areas	<p>A. Appropriate facilities are available to support all user groups and activities including active and passive recreation</p> <p>B. All facilities are managed to an appropriate standard of condition and quality</p> <p>C. Basic amenities are provided throughout the Reservoir including accessible picnic areas, restroom facilities, parking infrastructure and shade shelters</p>	<p>1. City staff will complete annual reviews to ensure that facilities meet the demands of visitors needs</p> <p>2. City staff will review the condition of all facilities and assess annually to develop priorities for ongoing maintenance, major renovation or replacement</p> <p>3. User satisfaction will be surveyed annually to ensure staff are maintaining facilities to appropriate standards of care</p>	<ul style="list-style-type: none"> Challenges with appropriate level of staff and operational capacities
II. Facilities are planned for compatibility and enhancement of existing habitat and environmental diversity	<p>A. Baseline environmental data is incorporated into site planning and facility development to ensure appropriate location and activity according to ecological conditions</p> <p>B. Locations of existing assets and facilities are reviewed and analyzed for feasibility of location according to ecological conditions</p> <p>C. The amount of trees will increase throughout the Reservoir Park area to accommodate shade for visitors as well as habitat for wildlife populations</p> <p>D. Provide educational and interpretive signage illustrating environmental messages and importance of preservation</p> <p>E. Continued protection and preservation of mapped habitat and suitable areas for wildlife</p>	<p>1. Follow consultant recommendations for regular data collection and management actions according to indicators</p> <p>2. Follow monitoring protocol and management actions recommended by consultants</p> <p>3. Appropriate tree species are identified and planted in order to provide improvements through natural shade, habitat development, micro-climate development, and aesthetic improvements</p> <p>4. A signage plan is developed and implemented with educational intent</p> <p>5. The protection of habitat and sensitive areas is regularly monitored and management actions taken according to indicators outlined in biological report</p>	<ul style="list-style-type: none"> land ownership funding environmental constraints/regulations
III. User diversity is supported through comprehensive planning and development of facilities throughout the	<p>A. Continued balance of recreation activities and support for all visitors and uses</p> <p>B. Visitor diversity and attendance is increased</p> <p>C. Facilities throughout the Reservoir are improved</p>	<p>1. Visitor diversity and facility functions are monitored annually</p> <p>2. Quality and of facilities are competitive on a national level</p> <p>3. City staff will complete annual reviews to ensure that facilities meet the demands of visitors needs</p>	<ul style="list-style-type: none"> staffing community support
IV. Existing Facilities are improved through expansion and/or new development	<p>A. Improved boat house</p> <p>B. Improved parking conditions at major entry areas</p> <p>C. An event/training center is built</p> <p>D. A larger, more dynamic building is built to house and support boating diversity</p> <p>E. Indoor bathroom/shower facilities are improved</p> <p>F. Docks are improved to appropriately support boating diversity and ADA needs</p> <p>G. New buildings/facilities are aesthetically consistent throughout the Reservoir</p> <p>H. Administration and operations facility improved to support future needs</p>	<p>1. The new facility will provide more access/use to groups, visitors, and staff through increased storage capacity and amenities</p> <p>2. Review parking areas and compare with user data</p> <p>3. Partnerships are developed to understand facility need and identify additional funding sources</p> <p>4. Patrols are developed to monitor for regulation violations</p> <p>5. Quantity and location determined through the site plan process</p> <p>6. Refer to the ADA transition plan for identified needs</p> <p>7. Design scheme used for front gates is referenced for new buildings</p>	