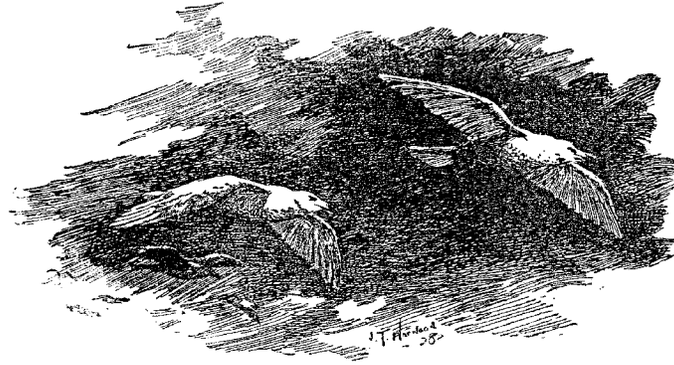


Implementation



Implementation

Goals and Objectives

Introduction

The Planning Team considered possible implementation goals and objectives throughout the planning process.

GSL is a public trust resource for the benefit of the people. The people have the right to use and enjoy trust lands, waters and resources for a wide variety of purposes. Public use and enjoyment of GSL in its dynamic forms will be free of substantial impairment.

Goals

Protect and sustain the trust resources of, and provide for reasonable beneficial uses of GSL resources, consistent with their long-term protection and conservation. Sustain the health of this unique and productive saline environment for its inherent values. Wisely manage use for present and future generations through stewardship, public involvement and education.

Objectives

- Ensure consistency in internal (DNR) and external coordination and collaborative decision making.
- Provide opportunities for public contact and involvement.
- Provide public access to monitoring data, new proposals and management activities on the GSL website.
- Develop benchmarks to measure progress in implementing the CMP.

- Improve coordination with state, local and federal entities on jurisdictional activities related to GSL.
- Promote collaborative sovereign land management.
- Coordinate monitoring and research activity, interpret this data and use to establish ecological targets to ensure sustainability. This information will help measure progress and provide guidelines for all management activities.
- Develop strategies to protect open space, historical, scientific and viewshed values, and for land acquisition and easements with a focus on priority and critical habitats.
- Increase public education and appreciation of GSL resources through interpretation.
- Allow multiple-uses to the extent they are consistent with the Public Trust Doctrine.

Implementation activities is an important part of GSL planning and issue resolution. The following activities reflect the management direction for the lake and its resources. Implementation may require coordination with stakeholders. This will be achieved through the RDCC process.

This schedule specifies the actions to be taken to implement this CMP, lead agency responsibility for the action, and the time frame within which the action

will be taken. This schedule is organized by planning issue (resource concern) as

presented in the plan.

Planning Issue	Implementation Action/Product	Responsible Party (Lead Agency)	Target Date
1.1 flood plain	define flood plain in GSL Plan	DNR	plan approval
1.2 lake level strategies	specify actions to be taken	DNR, other entities may do same	12/31/00
1.3 WDPP policy	specify policy	DNR	plan approval
1.4 Locomotive Springs flows	investigate causes and mitigate impacts	1. DWRi 2. DWR	ongoing (1)
1.5 water right acquisition	case-by-case acquisition	DWR	continuous (2)
1.6 embayment policy	specify policy	DNR	plan approval
2.1 salinity	1. clean/modify causeway openings 2. monitor salinity 3. determine need for further action	1. DFFSL 2. UGS 3. DFFSL	1. ongoing 2. ongoing 3. continuous
2.2 salt accounting	develop, implement methodology	DFFSL	2/28/01
3.1 water quality	1. Coordinate with DWQ 2. pursue grants (3)	DNR	1. continuous 2. continuous
3.2 wetland policy	policy statement	DNR	12/31/00
4.1 air quality	1. negotiate MOU with DEQ	DNR	12/31/00
5.1 23-21-5 lands	proposal to designate WMA lands	DWR	3/31/01
6.1 sovereign land classifications	change designations	DFFSL	plan approval
6.2 geologic hazards	identify and analyze on case-by-case basis	DFFSL	plan approval
6.3 BRMBR expansion	negotiate land use authorization	DFFSL	after ownership below meander is determined
6.4 diking policy	require assessments	DFFSL, DWR (4)	plan implementation
7.1 ML zones	implement MLP	DFFSL	ongoing

Planning Issue	Implementation Action/Product	Responsible Party (Lead Agency)	Target Date
7.2 ML policies	implement MLP	DFFSL	ongoing
8.1 boat harbors	make Black Rock harbor available	DFFSL	one year after request
8.2 navigation	consider navigation when causeway modifications are evaluated	DFFSL	ongoing
9.1 OHV	<ol style="list-style-type: none"> 1. open T11N, R11E 2. address OHV use in WMA plans 3. enforcement 	<ol style="list-style-type: none"> 1. DFFSL 2. DWR 3. DPR 	<ol style="list-style-type: none"> 1. plan completion 2. routine WMA plan cycle 3. continuous
9.2 access	improve access as opportunities allow	DNR	continuous
9.3 interpretation/ education	improve as opportunities allow	DWR, DFFSL, DPR (5)	continuous
9.4 hunting conflicts	waterfowl proclamation	DWR	ongoing
10.1 sovereign land classifications	change as needed	DFFSL	continuous
10.2 boat harbors	make sovereign land available	DFFSL	ongoing
10.3 trespass	determine linkage among permits	DNR	10/31/00
11.1 grazing administration	transfer to DWR on WMA lands	DFFSL	12/31/00
12.1 transportation	designate corridors	DFFSL	plan completion
13.1 law enforcement	identify meander on orthophoto maps	DFFSL	12/31/00 (6)
14.1 search and rescue	improve Little Valley harbor launch ramp	DFFSL	2/28/01
15.1 Ramsar	<ol style="list-style-type: none"> 1. apprise Governor's Office 2. monitor 	DNR	<ol style="list-style-type: none"> 1. plan completion 2. continuous
16.1 open space	<ol style="list-style-type: none"> 1. identify critical land priorities 2. fee title and conservation easement acquisition 	DNR	ongoing

Planning Issue	Implementation Action/Product	Responsible Party (Lead Agency)	Target Date
16.2 visual resource management	VRM Plan	DNR	12/31/01

Notes.

- (1) "Ongoing" means the action occurs presently and continues indefinitely as opportunities or routine scheduling allow.
- (2) "Continuous" means the action begins with plan approval and continues indefinitely as opportunities or routine scheduling allow.
- (3) Grants primarily oriented toward determining the effects of potential contaminants in hypersaline environment.
- (4) DWR on WMA lands designated pursuant to planning issue 5.1, DFFSL on other lands.
- (5) On lands administered by the respective agencies.
- (6) December 2000 for existing orthophoto maps, continuous as new maps become available.