MAHONEY LAKE ECOLOGICAL RESERVE

PURPOSE STATEMENT

February 2006

Approved by:

Drew Carmichael Regional Manager

Environmental Stewardship Division

Date: Feb. 14, 2006

Nancy Wilkin

Assistant Deputy Minister

Environmental Stewardship Division

Date: March 26, 3006

Mahoney Lake Ecological Reserve Purpose Statement

Introduction

Mahoney Lake Ecological Reserve is located approximately 7 kilometres south of Okanagan Falls on the Green Lake Road. The boundaries of the 39 hectare reserve take in the whole of Mahoney Lake, following the high-waterline around the northerly half of the lake and extending over the shoreline and immediate uplands along the southern half. The Green Lake road cuts through the east side of the reserve and a narrow sliver of reserve land extends between the road and private land to the east. The reserve is bounded to the north, west and south by White Lake Grasslands Protected Area.

Mahoney Lake has a depth of 18 metres and a surface area of 21.6 hectares. It occupies a glacially formed kettle depression and has no outflow. The surrounding and underlying bedrock is fractured lava of highly alkali composition. These alkali substrates, combined with the lack of outflow and high evaporation rates, result in water that has very low oxygen levels and is very high in salinity and alkalinity.

Mahoney is one of a few meromictic lakes in the province. These are lakes which have very limited water circulation. The unusual water chemistry of the lake creates strong stratification of water layers and the enclosed surrounding topography inhibits wind generated mixing of waters. The upper surface waters to a depth of 6 metres are clear and support a variety of plant and animal life, including algae, plankton and aquatic insects. Beneath this surface zone is a layer or plate of purple sulphur bacteria which extends across the lake. This layer is the most striking feature of the ecological reserve and is considered to be the best example of a purple sulphur bacteria plate in the world.

Primary Purpose

The primary purpose of Mahoney Lake Ecological Reserve is to protect the unique chemical and limnological features of Mahoney Lake. The lake is noted on the world registry of meromictic (non-mixing) lakes and is recognized in the international limnological literature as one of the outstanding meromictic lakes in the world. The water chemistry and biological features of the lake have been studied for many years by aquatic ecologists from across Canada and from various other countries.

The potential for unnatural disturbance of lake stratification and water chemistry is a management concern. The whole of the reserve has been fenced to exclude cattle encroachment. The fencing as well as signage discourages public entry. Other agencies are familiar with the fragility of the site and have made special effort to minimize undue damage from outside influences. The reserve is actively patrolled by a volunteer warden.

Secondary Purpose

The secondary purpose of Mahoney Lake Ecological Reserve is to protect a small representative example of dry ponderosa pine ecosystem. The reserve forms part of a large protected land base

that includes the White Lake Grasslands Protected Area, the Vaseux Protected Area, parcels of land managed by the Canadian Wildlife Service and Nature Trust, and parcels leased to MOE to manage. Management and planning initiatives over this combined conservation land base are being undertaken on coordinated partnership approach.

A White Headed Wood Pecker ecosystem restoration project involving the thinning and removal of forest cover in the adjacent White Lake Grasslands Protected Area will reduce the risk of fire in the ecological reserve. There may be opportunity to extend the program into the ecological reserve, but such action should only be considered with full assessment of risks to the reserve values.

Management Issues

Known Management Issues	Response
Protecting Ecological Values:	_
Water chemistry in Mahoney Lake may be sensitive to impacts.	 Foster cooperation and support from adjacent private landowner Maintain perimeter fencing. Maintain signage. Work with Ministry of Forests and Range and Ministry of Transportation to protect water quality. Measures should include minimizing use of herbicides and preventing the use of fire retardants, de-icing and other potential contaminating agents in the watershed. Work closely with volunteers to ensure periodic patrols. Monitor water levels and water chemistry. Act immediately to investigate changes and eliminate impacts
Invasive plants are an ongoing concern	 Work with the Ministry of Transportation to control invasive plants along the Green Lake Road right-of-way Use cautious approach (Best Management Practices) for invasive plant management.
Wildfire poses a threat to both the lake and forest environments	White Headed Wood Pecker ecosystem restoration project in adjacent White Lake Grasslands Protected Area should

reduce potential wildfire risk to the ecological reserve. • Extension of the ecosystem restoration project into the Ecological Reserve may be considered, with due assessment of
risks to the reserve values.

Protected Area Values and Significance Summary Matrix

Conservation

Representation

Rare/Endangered Values

Ecosection Southern Okanagan Basin – .3%

contribution to the protected area system

representation. This ecosection is

reasonably well represented (12.35%) in the

protected areas system.

Biogeoclimatic subzone/variant PPxh1 – small contribution (.3%) to the

protected areas system of this

subzone/variant. This subzone/variant is reasonably well represented (10.31%) in the

protected area system.

Special Features Water chemistry and the associated

limnological features of Mahoney Lake; one of the few meromictic (non-mixing) lakes in the province; the best example of a purple

sulphur bacteria layer in the world Special water chemistry, limnological features and associated biota of Mahoney

Lake.

Requires species at risk inventory. Gopher snake, rattlesnake and racer snake, and potential for tiger salamanders in soil, but

not in the lake.

Scientific/Research Opportunities Mahoney Lake has been intensively studied

since at least the early 1960's by aquatic ecologists and continues to be a key feature

for ongoing research.

Education/Interpretation Opportunities Unique and interesting aquatic ecology

Cultural Heritage

Representation		
Special Feature		
Other Management Considerations		
Other Designations		
Relationship to Other Protected Areas	The reserve forms part of a large protected land base that includes the White Lake Grasslands Protected Area, the Vaseux Protected Area and parcels of land managed by the Canadian Wildlife Service and Nature Trust.	
Collaborative Management Arrangements	Nature Trust.	
Partnerships		
Vulnerability		
Relationship to Other Strategies		
Area 39 hectares		
Date of establishment		

July 5, 1990