## **MANAGEMENT UNIT 2G**

### Tolovana North of Minto Flats

#### MANAGEMENT INTENT

General. State land in this unit is retained in public ownership for multiple use management. The emphasis is on maintaining fish and wildlife habitat, especially the extensive wetlands. All state land in this unit is open to mineral entry.

Fish and Wildlife. Fish and wildlife habitat is designated a primary use in Subunit 2G1. The wetlands along the Tolovana River east of Minto Flats contain very high habitat values.

Recreation. Recreation is designated a secondary use in Subunit 2G1. The area is used for some hunting, fishing, and snowmobiling.

#### MANAGEMENT GUIDELINES

Management guidelines that apply to all state land are listed in Chapter 2. Some or all of those guidelines may apply to uses in this unit.

Recreation. Public access sites along the Tolovana River will be identified by the Division of Parks and Outdoor Recreation and reserved for public use.

Traditional Uses. Traditional fishing, hunting, and harvest of other resources for personal use is one of the principal uses of state land in this unit. Decisions to authorize land use activities will consider the effect on and minimize significant conflicts with traditional uses of fish and wildlife resources.

# LAND-USE DESIGNATION SUMMARY MANAGEMENT UNIT 2G: Tolovana North of Minto Flats

Subunit -	Primary Surface Uses	Secondary Surface Uses	Subsurface <sup>1</sup>	Prohibited <sup>2</sup> Surface Use	Comments
2G1	Wildlife habitat	Public recreation	Open	Land disposals Remote cabins	

<sup>&</sup>lt;sup>1</sup> Subsurface designations refer to locatable minerals. All areas are available for leasing for leasable minerals, except as noted for coal.

<sup>&</sup>lt;sup>2</sup> Other uses such as material sales, land leases, or permits that are not specifically prohibited may be allowed. Such uses will be allowed if consistent with the management-intent statement, the management guidelines of this unit, and the relevant management guidelines listed in Chapter 2.