

August 2015  
Draft Management Summary - Alternative D Full Development  
Southern Kettle Moraine Waters Planning Group

This alternative provides the greatest recreation development and access to both properties. On the Mukwonago River Unit, a south entrance road connects to a modern campground and camper cabins located near Rainbow Springs Lake. If feasible, the former clubhouse is re-purposed into visitor services and administrative space. About nine miles of hiking trails and over four miles of snowmobile trails connect to both properties.

Existing and Proposed Recreation Developments

*Lulu Lake State Natural Area*

- 5 - Gravel parking lots
- 1 - Boat access: carry in only
- 1 - Primitive toilet
- 1 - Fishing access
  
- 1.21 - Hiking trails (miles)
- 2.84 - Snowmobile trails (miles)
- 0.00 - Open public roads (miles)
- 1.78 - Closed to the public department management roads (miles)

*Mukwonago River Unit – Kettle Moraine State Forest*

- 1 - Boat access: electric motor only
- 2 - Boat access: carry in only
- 3 - Paved parking lots
- 1 - Camping: family – 50 unit
- 1 - Camper cabins – 10 unit
- 1 - Camper store / indoor shelter
- 3 - Fishing access
- 1 - Picnic area
- 2 - Picnic shelter
- 1 - Visitor services
  
- 7.70 - Hiking trails (miles)
- 1.48 - Snowmobile trails (miles)
- 3.21 - Open public roads (miles) South entrance
- 0.00 - Closed to the public department management roads (miles)

August 2015  
Draft Management Summary - Alternative D Full Development  
Southern Kettle Moraine Waters Planning Group

Public Motorized Access

*Lulu Lake State Natural Area*

No designated roads open to the public  
5 Parking lots

*Mukwonago River Unit – Kettle Moraine State Forest*

3.21 miles of open public roads  
3 Parking lots

Proposed Boundary Adjustments

*Lulu Lake State Natural Area*

Current project boundary	=	2,368.6 acres
Additions/ subtractions	=	<u>842.9 acres</u>
Total	=	3,211.5 acres

*Mukwonago River Unit – Kettle Moraine State Forest*

Current project boundary	=	978.7 acres
Additions/ subtractions	=	<u>384.9 acres</u>
Total	=	1,363.6 acres