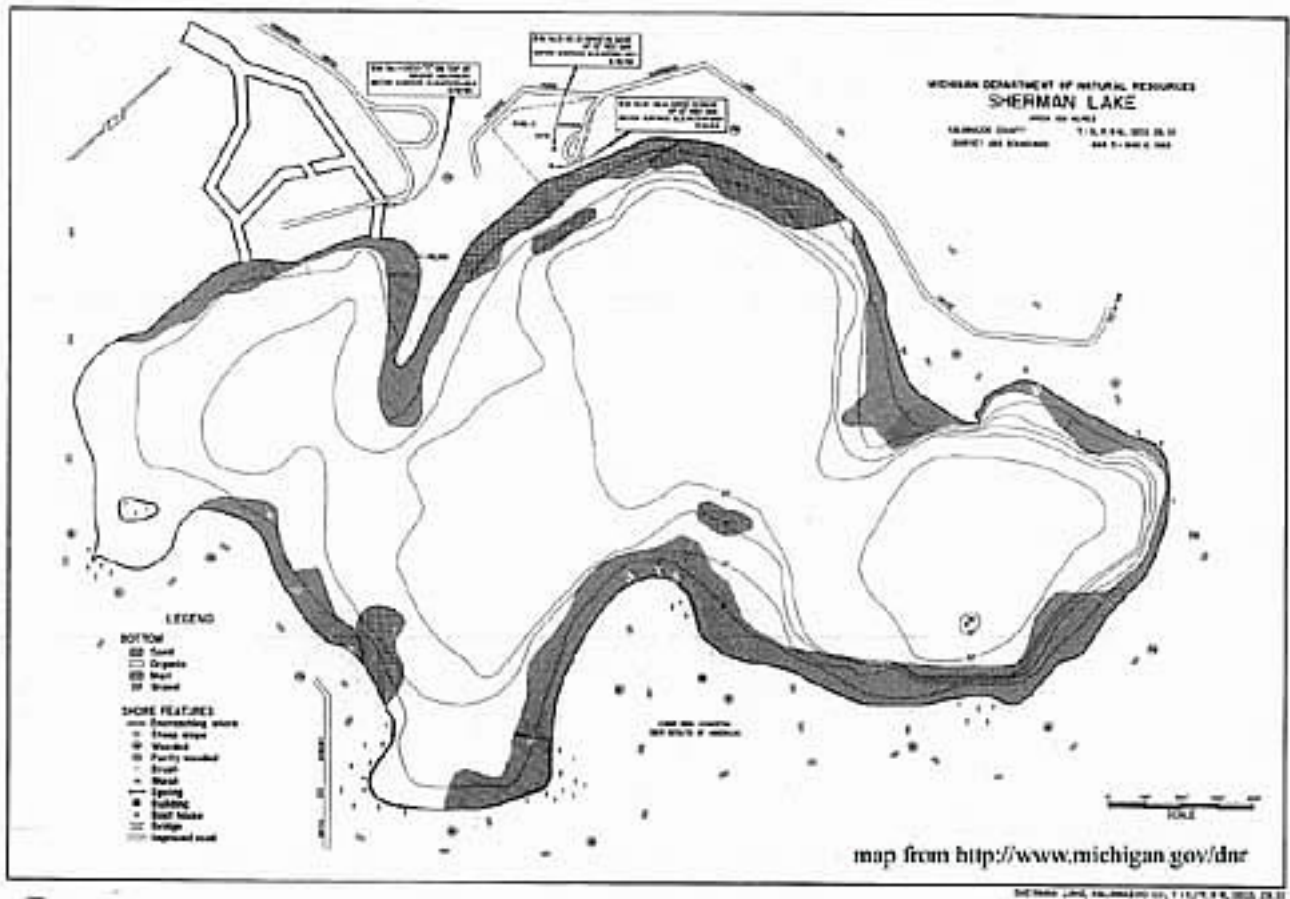


(42°20'60" N 85°23'36" W)

Lake characteristics	
area (ha)	65.2
max depth (m)	11.0
mean depth (m)	4.6
mean:max	0.42
Relative depth (%)	1.21
light attenuation coefficient	0.46
pH	8.2
conductivity (µS/cm)	193.4
Chl-a (µg/L)	4.7
TP spring (µg/L)	9.2
TP summer (µg/L)	10.2
TN (µg/L)	448.5
POC (µg/L)	-
C:N (molar)	-
C:P (molar)	-

Other Lakes: [Baker](#), [Basset](#), [Bristol](#), [Cloverdale](#), [Deep](#), [Gull](#), [Hall](#) ,  
[Lawrence](#)  
[Little Mill](#),  
[Long](#),  
[Pine](#),  
[Shaw](#),  
[Sherman](#),  
[Tamarack](#),  
[Three Lakes II](#),  
[Warner](#),  
[Whitford](#),  
[Wintergreen](#)



Data from

[Litchman](#)

and Tessier Labs, KBS; Photo: M.A. Duffy; Bathymetric map via -