



OVERVIEW OF CURRENT RESOURCE MANAGEMENT OBJECTIVES

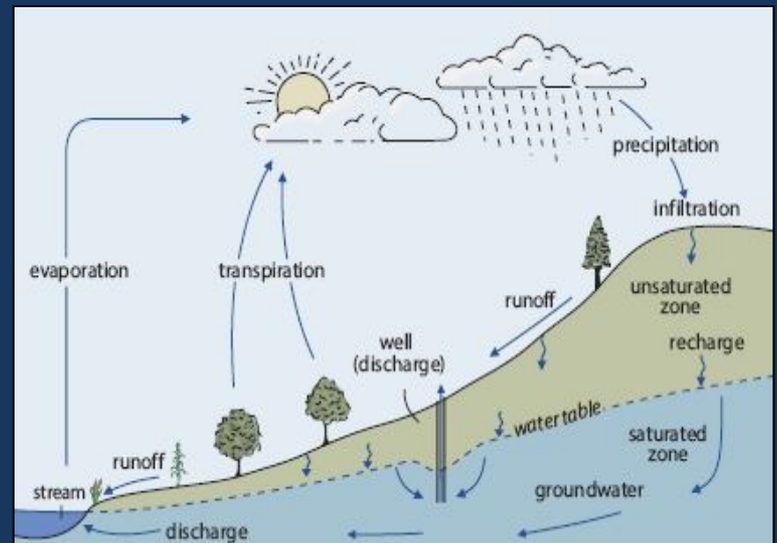
CHIPPEWA CO. LAND & WATER RESOURCE MANAGEMENT PLAN



8/22/18

Resource Management Objectives

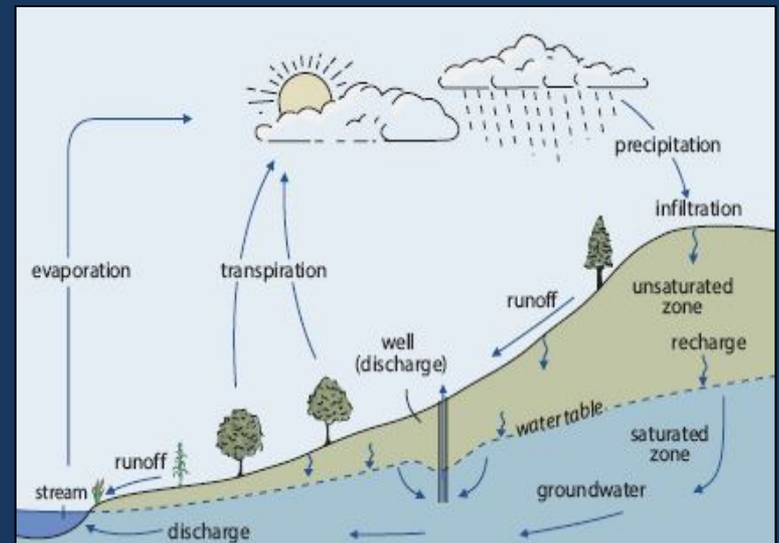
- Land Management
- Surface Water Management
- Groundwater Management
- Wetland Management



Land Management Objectives

1. Maintain physical condition, biodiversity, ecological, and environmental functions
2. Maintain capacity for ag/forest production

- Soil quality
- Working land base





Land Management Objectives (Cont.)

3. Encourage urban development in urban service areas
4. Protect land of special environmental/public value:
 - In/Adjacent public land mngt areas
 - Undeveloped lake/shoreland corridors
5. Restore condition of degraded lands
 - Brownfields/NM Mines



Surface Water Objectives

1. Manage storm runoff to limit flooding & maintain stream base flow.
2. Reduce sediment & nutrient loading to meet state water resource management standards
3. Maintain, improve shoreland corridor of lakes & streams
4. Inventory, maintain, & control aquatic invasive species



Groundwater Management Objectives

1. Maintain groundwater levels by managing depletion from consumption uses
2. Limit pollutants using “Pollution Action Limits” (NR 140)
3. Limit pollution in municipal water supplies using state standards (NR 140.10, 140.12)

Wetland Management Objectives

1. Achieve net gain via wetland restoration & creation
2. Avoid destruction of existing wetlands & maintain environmental functions.

