Major Topics

- Good News
- TMDL Basics
- TMDL vs MS4 Permit
- Major Objections
- Staff Recommendation

Interested Parties Support the TMDL

TMDL is an "Action Plan"

- Attain Water Quality Objectives

- Restore Beneficial Uses

Components of a TMDL

- Problem Statement
- Numeric Target
- Source Analysis
- Load Capacity or TMDL
- Allocation
- Linkage Analysis
- Margin of Safety
- Seasonal Variation / Critical Conditions

TMDL vs MS4 Permit

MS4 Permit



Major Objections

303(d) listed for toxicity (not diazinon)

 Requires immediate compliance with numeric limits

 TMDL is not needed because of USEPA's phase-out

Major Objections (cont.)

TMDL is redundant with MS4 permit

 Monitoring Program is too expensive

 Source Analysis is too expensive

Adopt Resolution No. R9-2002-0123