

**Upper Wolf Creek Comprehensive Watershed Management Plan  
Phase I – Diagnostic Report  
1997**

**10 Recommendations**

1. Initiate water quality monitoring (chemical and biological) in the watershed and continue monitoring the reservoir to:
  - a. Characterize the impacts of development in the headwaters
  - b. Identify subbasins with chronic sediment or nutrient sources
  - c. Detect trends in the reservoir water quality
2. Initiate land acquisition and/or long term easements to protect Critical Intact Habitats.
3. Initiate public outreach efforts to minimize household runoff.
4. Continue the Upper Wolf Creek Technical Advisory Committee meetings at least twice a year or as needed to review the progress of the CWMP development and implementation of BMPs in the watershed.
5. Monitor and document development and construction sites for erosion controls and storm water management.
6. Encourage enforcement and monitor discharge regulations in the watershed.
7. Computerize maps of the watershed into a geographic information system (GIS), update land use data as needed, review pollutant modeling studies, and cross-reference with the watershed monitoring to evaluate the modeling estimates.
8. Encourage and coordinate efforts with public and private organizations to obtain grants for projects that improve the natural integrity of the watershed, e.g. riparian protection and bird sanctuaries.
9. Evaluate the impact of common carp (cyprinus carpio) and other rough fish on phosphorus and sediment resuspension.
10. Encourage a joint board of supervisors from Medina and Summit SWCDs to work cooperatively on agricultural and construction site runoff.