

TABLE OF ACCOMPLISHMENTS – APPENDIX J

YEAR	ACTION ITEMS	WHO
Annual	Harvest lakes 6 foot deep or greater as needed to a depth of 5 feet. Areas shallower than 6 feet can have a harvested path of 60 feet wide with a harvest depth 4 feet or less	Tri-Lakes Mgmt District
Annual	Conservancy areas will be marked on the harvest maps. Sixty foot wide paths will be harvested in a criss-cross pattern. Harvesting depth shall be 4 feet or less	Tri-Lakes Mgmt District
Annual	WDNR representative and a Tri-Lakes Management representative annually inspect harvesting operations	WDNR and Tri-Lakes Mgmt District
Annual	Record the pounds of aquatic plants removed and report to WDNR	Tri-Lakes Mgmt District
Annual	Measure the phosphorus content of harvested aquatic plants	Tri-Lakes Mgmt District UWSP
Annual	Deny aquatic plant spraying permits for shoreline aquatic plant control	WDNR
Annual	Educate individuals on alternative control methods for aquatic plants	Tri-Lakes Mgmt District
Annual	Conduct annual inspections of dams and record findings	Adams LWCD
Annual	Operate, inspect & repair dams to meet Chapter 31 and NR chapter 330 operation done in proactive manner to prevent large water releases	Adams LWCD
Annual	Review and update the Emergency Action Plan	Adams LWCD
Annual	Maintain water level gauges on dam	Adams LWCD
Annual	Designate areas for boating/skiing as part of the harvest plan	Tri-Lakes Mgmt District
Annual	Regulate lake traffic to increase lake safety	Town of Rome
Annual	Implement NR151 Ag Performance standards in lake's watershed	Adams LWCD
2005	Formed Sanitary District to regulate pre-1992 septic systems	Tri-Lakes Mgmt District
2005	Inventoried shorelines to map erosion, no buffers & no storm water management	Adams LWCD
2006	Performed Aquatic Plant Survey and published findings along with Management Recommendations.	Adams LWCD WDNR
2007 – 2008	Obtained funding from AIS grant for signs warning about zebra mussels. Signs were placed on all boat launches.	Tri-Lakes Mgmt District WDNR
2007	Developed ordinance to eliminate the use of phosphorus in lawn fertilizers.	Tri-Lakes Mgmt District Town of Rome
2007	Investigated fish tourney permit process for zebra mussel monitoring practices and made recommendation via WAL.	Tri-Lakes Mgmt District
2007	Investigated to gather scientific information on advantages versus disadvantages of major drawdowns. Presented findings to WDNR.	Lake Associations
2007	Implemented Citizen Monitoring Program on Lake	Tri-Lakes Mgmt District