

Activity	Scheduled
<p>Joint Review Group Tour Compliance inspection of Elliot Lake mine sites and tailings areas by federal and provincial government regulators, including inspectors from the Canadian Nuclear Safety Commission (CNSC).</p>	May 2009
<p>Denison TMA-1 Weir - Stop Logs Replacement Denison has advised the CNSC that it wishes to replace the stop logs at the TMA-1 weir with a permanent concrete weir.</p>	Completed 2008
<p>Denison Halfmoon Wetland Maintenance The replacement of beaver dams with engineered structures is now in an Environmental Assessment (EA) process.</p>	In Progress Planned for 2010
<p>Stanrock Dam G The temporary treatment system installed in 2005 is functioning well. The collection of data will continue leading to a decision on the long term management of the covered historical tailings.</p>	In Progress Planned for 2009
<p>Quirke Dyke 23 Repairs The upstream face of Quirke Dyke 23 will be lined with rock to prevent animals from burrowing into the structure.</p>	Completed September 2008
<p>Panel Pond C Berm Panel Pond C Berm will be raised by 1.5 feet and a concrete overflow structure will be constructed adjacent to the berm to improve flow control and monitoring of water released to Rochester Creek.</p>	Completed September 2008
<p>Nordic West Arm Upgrade The Coffey Pond Berm will be surfaced with blast rock for erosion protection and a pump well will be installed to direct run-off to the East Collection Pond. A new four inch discharge line will be installed from the West Collection Pond to the Settling Pond and the Pond A pumpwell will be connected to the slaker water supply line to reduce the amount of water taken from Westner Lake when the slaker is operating.</p>	Scheduled Late Summer 2009
<p>Serpent River Watershed Environmental Monitoring Rio Algom and Denison have retained Minnow Environmental to conduct water, sediment and benthic sampling in Serpent River Watershed Lakes in late September, early October.</p>	Fall 2009
<p>Denison and Rio Algom Main Dams Vegetation Removal Small trees growing on the face of dams will be removed as part of routine maintenance.</p>	In Progress
<p>Annual Geotechnical Dam Inspection The annual inspection was completed in 2008. The 2008 reports will be posted on the internet. The 2009 inspection is scheduled for the 3rd quarter.</p>	Ongoing