The tour is open to everyone, and is a great chance to learn about water quality issues throughout Appalachian Ohio. We hope to use this information to determine which size treatment system is best! The author of question will be credited in the Monday Creek Restoration Project Up The Creek Newsletter. Send in your questions to water@mondaycreek.org; mailed to: MCRP, P.O. Box 129, New Straitsville, OH 43144.

The next stop on the tour highlighted a more positive project at the Shawnee Steel Slag Leach Bed site required long-term treatment using calcium oxide to raise the pH of the water. The treatment system resembles a large silo with a hopper, where the calcium oxide is dispensed from the hopper into the leach bed. The calcium oxide is then dissolved in the water, effective when the pH of the water is below 6.5. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. Both United Campus Ministries and the Water Pollution Control Board of Hocking County contributed to the cost of the tour.

From those attendees, we gained 7 new members and partners. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. The US Forest Service contributed $500 to each of the three sites in Monday Creek watershed. Call 740 394-2104 for more info visit www.mondaycreek.org.

The Shawnee Steel Slag Leach Bed site required long-term treatment using calcium oxide to raise the pH of the water. The treatment system resembles a large silo with a hopper, where the calcium oxide is dispensed from the hopper into the leach bed. The calcium oxide is then dissolved in the water, effective when the pH of the water is below 6.5. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. Both United Campus Ministries and the Water Pollution Control Board of Hocking County contributed to the cost of the tour.

From those attendees, we gained 7 new members and partners. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. The US Forest Service contributed $500 to each of the three sites in Monday Creek watershed. Call 740 394-2104 for more info visit www.mondaycreek.org.

The auction was nearly a zero waste event, held on Saturday, April 7, 2012, a group of 30 Ohio EPA employees joined the auction attendees. From those attendees, we gained 7 new members and partners. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. Both United Campus Ministries and the Water Pollution Control Board of Hocking County contributed to the cost of the tour.

From those attendees, we gained 7 new members and partners. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. The US Forest Service contributed $500 to each of the three sites in Monday Creek watershed. Call 740 394-2104 for more info visit www.mondaycreek.org.

The auction was nearly a zero waste event, held on Saturday, April 7, 2012, a group of 30 Ohio EPA employees joined the auction attendees. From those attendees, we gained 7 new members and partners. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. Both United Campus Ministries and the Water Pollution Control Board of Hocking County contributed to the cost of the tour.

From those attendees, we gained 7 new members and partners. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. The US Forest Service contributed $500 to each of the three sites in Monday Creek watershed. Call 740 394-2104 for more info visit www.mondaycreek.org.

The auction was nearly a zero waste event, held on Saturday, April 7, 2012, a group of 30 Ohio EPA employees joined the auction attendees. From those attendees, we gained 7 new members and partners. This year, approximately 25 people attended the tour included stops at two acid mine drainage (AMD) treatment systems. Both United Campus Ministries and the Water Pollution Control Board of Hocking County contributed to the cost of the tour. Call 740 394-2104 for more info visit www.mondaycreek.org.