Penlyne clinic solar panel installation
Penlyne students learn to focus sunlight with magnifiers
Students hanging with Students
Penlyne students with magnifiers
A host family social time
Education

• Students worked with schools in advance of travel to develop specific units to provide presentations on schools related to themes or topics built into the curriculum
• Assist with after school study groups (in preparation for high school qualifying exams)
• Assist with computer technology training for teachers in Hagley Gap
• Learn about social and cultural issues in rural Jamaican schools
Student educators with Minto School children
Minto School solar demonstration
Bridge over the bath, laundry, car wash and ..... drinking water at Hagley Gap
Site Project Logistical Points

• Identifying community needs
  – Creating the project plan around needs

• Identify shipping requirements

• Acquiring equipment: funding/donations

• Scheduling

• Back-up plans: what-if scenarios

• On-site adaptation
Children leading us home

Note the winter jacket: temps down into the 70’s
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• **Geoff Bradshaw** and Madison Area Technical College: Project Manager

• **Euton Rodney** Blue Mountain Project: Host

• Students and Faculty from:
  – Madison Area Technical College
  – Moraine Park Technical College
  – Red Rocks Community College