Project Agua is introducing a gravity fed water distribution system to a village in San Nicolas, Nicaragua. The design includes a faucet in each home, simplified maintenance, and a solar powered pump system. The Ecuador team has become proficient in resistivity surveys that have been used to confirm the possibility of water-bearing fractures in village communities in Ecuador. Utilizing mapping software and collected field data, the Watershed group is assessing and providing outreach about a stream located in a nearby recreational watershed. The Low Impact Development Team incorporates sustainability by managing storm water runoff to reduce a continual erosion problem in our local campus community.