EXAMPLE CCAP PROJECTS







<u>Left</u>: Rain garden project - before installation, immediately after rainfall, 1 day after rainfall <u>Below</u>: Streambank stabilization project - Before and 3 months after construction



<u>Below</u>: Streambank stabilization projects - immediately after matting and planting; several months later



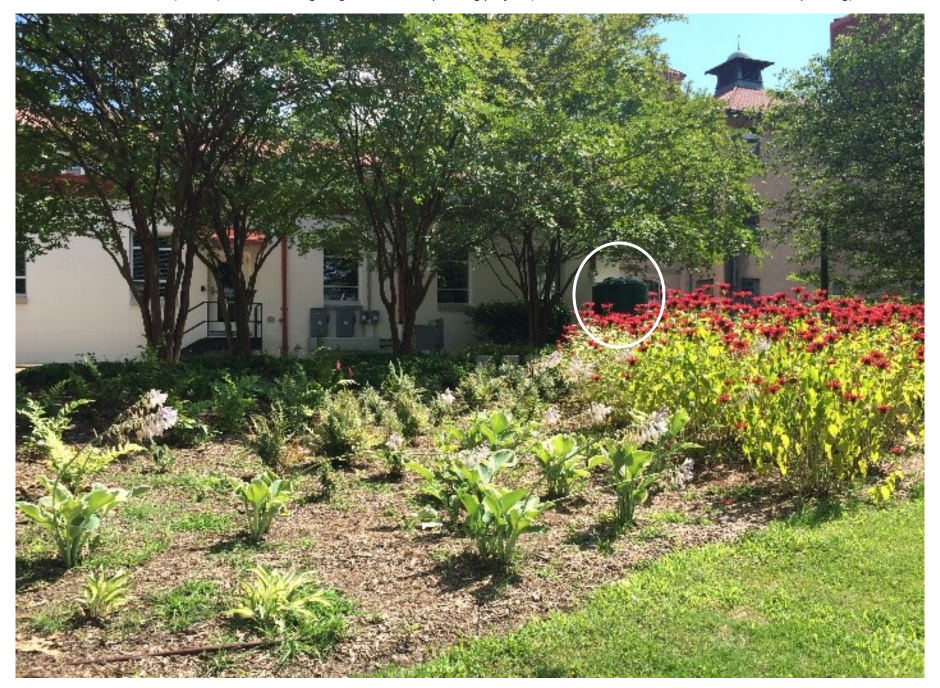
<u>Below</u>: Streambank stabilization - Before; several weeks after grading, matting, seeding, and planting with live stakes







Below: Cistern (circled) at a school irrigating a critical area planting project (several months after cistern installation and planting).





From top left to right: cistern & rain garden combination; rain garden cells; cistern From bottom left to right: critical area planting, permeable pavers, impervious conversion to trees & shrubs, streambank stabilization

