Low Impact Development Case Studies

These LID Case Studies represent the future of sustainable development in Pima County. Each site addresses the need to conserve our community’s natural resources with a unique design solution that mimics natural hydrology, distributes and utilizes stormwater, and increases habitat and shade.

SITE CATEGORIES
Case Studies include the following categories and can be new development or retrofit to an existing site:
- Commercial - Office-Retail / Small, Medium or Large
- Industrial/ Distribution, Manufacturing
- Institutional/ Education K-12, Non-Profit, Medical, Municipal or Utility
- Recreational/ Linear Park, Neighborhood Park, Regional Park, Retention Basin
- Residential/ Single Family, Multi-dwelling, Subdivision, Master Planned
- Transportation/ Local, Collector or Major Route, Terminal

ADD TO THE INVENTORY
The Case Studies are available to help groups, professionals or individuals learn more about the value of LID/GI development, what worked, lessons learned, etc. Inclusion of relevant company logos in the top title block is strongly encouraged. We must rely on the Tucson professional community to provide data on as many relevant projects as possible. If you have a project that can contribute to the education of Tucson designers and homeowners, please contact us:
Evan Canfield, Chief Hydrologist, RFCDEvan.Canfield@pima.gov
Sandra Bolduc, Registered Landscape Architect, RFCDSandy.Bolduc@pima.gov

LID PRINCIPLES
The map will direct you to the Low Impact Development Case Studies in Pima County.
Some of the LID principals you will see include:
- Berms and vegetated or rock swales direct stormwater runoff to plants
- Curb openings to allow street or parking lot runoff to access landscaped areas
- Roof runoff is directed to landscape
- Native or low-water use vegetation is planted
- Impervious surfaces have been disconnected to slow runoff
- Pervious pavement allows stormwater infiltration
- Infiltration trenches intercept larger stormwater volumes
- Rainwater is stored in a cistern for future use
- Condensate is used for landscape
- Pathways are raised allowing runoff into the landscape

View the full Inventory with detailed maps, designs, photos, cost and project summaries http://tinyurl.com/pvucvwd
Self Guided Tour Map www.PAGstorm.com
Low Impact Development Case Studies