

# Chapter 4: LIDA Fact Sheets

These fact sheets provide example photos, design layout sketches, use and design criteria, planting and maintenance information for the types of LIDAs allowed by District Standards. Table 2 lists the fact sheet content and whether to use the LIDA sizing form for a particular LIDA. See Chapter 3 for LIDA sizing form.

Table 2: LIDA Fact Sheet Table

FACT SHEET TITLE	CONTENTS	USE LIDA SIZING FORM?
Porous Pavement	Impervious area reduction using porous pavers, pervious asphalt or concrete	Yes
Green Roof	Impervious area reduction using green roof technology, for roofs with 1:3 pitch or flatter	Yes
Infiltration Planter/Rain Garden	Planters, rain gardens, vegetated infiltration basins, for native soils with adequate infiltration	Yes
Flow-Through Planter	Planters for low infiltration soils or next to buildings, with liner as needed	Yes
LIDA Swale	Short swales for street-side, parking lots, landscaping	Yes
Vegetated Filter Strip	Landscaped areas designed to receive distributed flow from impervious surfaces	Yes
Vegetated Swale	District water quality facility for larger drainage areas, minimum 100 foot length	No
Extended Dry Basin	District water quality facility for larger drainage areas, 2-cell design, 48-hour draw-down	No
Constructed Water Quality Wetland	District water quality facility for larger drainage areas, 2-cell design with permanent pool	No
Conveyance and Stormwater Art	Ideas for integrating LIDAs and related stormwater conveyance facilities into landscape, hardscape for aesthetics	n/a
Planting Design & Habitat	Plant selection criteria for LIDAs, including ideas for urban habitat creation	n/a