

LEED Credit Guidelines

GENERAL

This document summarizes which United States Green Building Council (USGBC) Leadership in Energy and Environmental Design (LEED) credits can be achieved when a project is designed utilizing StormTank® GroundPro™ GRS in accordance with LEED requirements.

SUSTAINABLE SITES

SS Credit 5.1 Site Development - Protect or Restore Habitat

Installation with native plants will increase the value of habitat restored.

SS Credit 5.2 Site Development – Maximize Open Space

Reduce impervious surfaces by replacing with pervious surfaces for trafficked areas.

SS Credit 6.1 Stormwater Design – Quantity Control

Reduce runoff by replacing historically impervious areas with pervious surfaces.

SS Credit 6.2 Stormwater Design – Quality Control

Promote infiltration by replacing historically impervious areas with pervious surfaces.

SS Credit 7.1 Heat Island Effect – Non-Roof

Eliminates historically impervious areas with pervious surfaces that reduce heat

buildup.

MATERIALS & RESOURCES

MR Credit 2 Construction Waste Management

Reduce construction waste, as component shipping materials are recyclable.

MR Credit 4 Recycled Content

All components are manufactured from recycled material.

MR Credit 5 Regional Materials

If material has been extracted or manufactured within 500 miles of the project.

INNOVATION & DESIGN

ID Credit 1 Innovation in Design

Utilize in a creative design to exceed criteria and incorporate a "Green" product from

start to finish.