

# Green Infrastructure

[Lookup Value?](#) Green Infrastructure

[From Lookup Field?](#) [GreenWaterConservation Lookups](#)

## Definition (May contain conditions that must apply)

Green Infrastructure is a set of strategies and specifically designed systems to manage stormwater runoff through a variety of small, cost-effective landscape features located on a property. Green Infrastructure employs infiltration (allowing water to slowly sink into the soil), evaporation/transpiration using native vegetation, and rainwater capture and reuse (storing runoff to water plants, flush toilets, etc.). May include green roof, rain gardens, rain barrels, permeable paving, etc. EPA Green Infrastructure webpage has more information

[Synonym\(s\)?](#)

[BEDES?](#)

[References?](#) [RESI](#), [RLSE](#), [RINC](#), [MOBI](#), [FARM](#), [COMS](#), [COML](#)

[Element Status?](#) Active

[Lookup Field ID?](#) 385000

[LookupID?](#) 385002

[Lookup Status Change Date?](#) Jun 21 2016

[Revised Date?](#) May 13 2016

[Added in Version?](#) 1.5.0

[Spanish \(Lookup Field\)?](#) ConservaciónEcológicaDeAgua

[Spanish \(Lookup Value\)?](#) Infraestructura Verde