



# LEED® Points Summary

SS - Reference Number/ Name	Point(s)	Intent of Credit	Statement of Credit
5.1 Protect or Restore Habitat	1	1. Conserve existing natural areas. 2. Restore damaged area. 3. Provide habitat space. 4. Promote biodiversity.	Site Development
5.2 Maximize Open Space	1	1. Provide high ratio of open space, compare to footprint of building 2. Promote biodiversity.	Site Development
6.1 Stormwater Design Quality Control	1	1. Limit disruption of natural hydrology. 2. Reduce impervious cover. 3. Increase on-site infiltration. 4. Manage storm water runoff. 5. Reduce and eliminate water pollution. 6. Eliminate sources of contaminants 7. Remove pollutants from storm water runoff.	Stormwater Design (For reduction of impervious surface): 1. Use alternative surface: Rain garden, vegetated swales and rainwater cycling. 2. Use non-structural surface: Vegetated roof, pervious pavement and grid pavers.
6.2 Stormwater Design Quality Control	1	1. Limit disruption of natural hydrology. 2. Reduce impervious cover. 3. Increase on-site infiltration. 4. Manage storm water runoff. 5. Reduce and eliminate water pollution. 6. Eliminate sources of contaminants 7. Remove pollutants from storm water runoff.	Stormwater Design (For reduction of impervious surface): 1. Use alternative surface: Rain garden, vegetated swales and rainwater cycling. 2. Use non-structural surface: Vegetated roof, pervious pavement and grid pavers.
7.2 Heat Island Effect - Roof	1	1. Reduce heat islands. 2. Minimize impact on micro climate and human and wildlife habitat.	Heat Island Effect

EA - Reference Number/ Name	Point(s)	Intent of Credit	Statement of Credit	Concentration of Credit
1 Optimize Energy Performance	10	1. Increase level of energy performance compare to mandatory standards 2. Reduce excessive energy use.	Optimize Energy Performance	Increase energy performance methods: 1. Reduce demand 2. Increase efficiency

MR - Reference Number/ Name	Point(s)	Intent of Credit	Statement of Credit	Concentration of Credit
4 Recycled Content	2	1. Reduce impact from extraction 2. Reduce processing of virgin material	Recycled content	10% or 20% of total construction material is from recycled items with this mixture: (post consumer + ½ pre-consumer)
5 Regional Materials	1	1. Increase job demand within region 2. Reduce transportation issues 3. Support using indigenous resources	Regional Materials	10% of construction material is extracted, processed and manufactured

EQ - Reference Number/ Name	Point(s)	Intent of Credit	Statement of Credit	Concentration of Credit
4.1 Low-Emitting Materials Adhesives & Sealants	1	1. Reduce air contaminants (odorous and irritating in air) 2. Reduce the harmful stuff in air 3. Provide comfort zone for people	Low- Emitting Materials	Adhesives & Sealants

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