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Credits

Location & transportation

Awareness & education

Energy & atmosphere

Indoor environmental quality

Innovation & design process

Location & linkages

Material & resources

Sustainable sites

Water efficiency

LTp1 | Floodplain avoidance

LT1.1 | Sensitive land protection

LT1.2 | High priority locations

LT1.0 | LEED-ND Location

LT101 | LEED for Neighborhood Development location
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LT104 | Surrounding density and diverse uses
 LT105 | Surrounding density and diverse uses

LT102 | Sensitive land protection
LT102 | Sensitive land protection
LT103 | High priority site
LT103 | High priority site

LT107 | Access to quality transit
 LT108 | Bicycle facilities
 LT109 | Bicycle facilities
 LT109 | Bicycle facilities

LT110 | Reduced parking footprint
 LT110 | Reduced parking footprint
 LT111 | Green vehicles
 LT112 | Alternative transportation
 LT112 | Alternative transportation
 LT114 | Green vehicles
 LT115 | Green vehicles

LT3.1 | Development densityLT3.2 | Diverse uses

LT3.3 | Housing and jobs proximity
 LT3.4 | Housing diversity
 LT3.5 | Local food production
 LT3.6 | Neighborhood schools

LT4.2 | Quality transit access LT4.3 | Reduced VMT location

<u>LT4.5 | Transit facilities</u>
 LT4.6 | Alternative transportation

LT5 | Bicycle network
 LT6 | Reduced parking footprint
 LT7 | Walkable streets

LTc2 | Site selection
LTc3 | Compact development
LTc4 | Community resources
LTc5 | Access to transit
LTp1 | Floodplain avoidance

o LT2 | Leed for neighborhood development location

o LT4.1 | Transportation demand management

LT4.4 | Low-emitting and fuel efficient vehicles

LT4.7 | Alternative transportation delivery service LT4.8 | Alternative transportation education

LT9 | Tree-Lined and shaded streets
 LTc1 | LEED for Neighborhood Development

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LEED BD+C: Homes | v4 - LEED v4

Floodplain avoidance

Required

0

1 result inAll .

Intent

• Glossary

To reduce the environmental impact of the $\underline{\text{development footprint}}$.

Requirements

Do not develop buildings on land that lies within a flood hazard area shown on a legally adopted flood hazard map (such as the Federal Emergency Management Agency (FEMA) 100 year flood plain) or otherwise legally designated by the local jurisdiction or the state, unless the building is designed and built in accordance with the flood provisions of applicable building code, the local floodplain management regulations, or, at a minimum, the National Flood Insurance Program Requirements. Projects outside of the United States may use a local equivalent program to NFIP if the program is equal to or more stringent.

Previously developed buildings and hardscapes are exempt from the above requirements.