

4

6



LEED V5

A market ready rating system that will drive the built environment toward a low carbon future that is equitable, resilient, and promotes the wise, safe utilization of all resources.

USGBC

3



Project Priorities and Innovation Credit Category

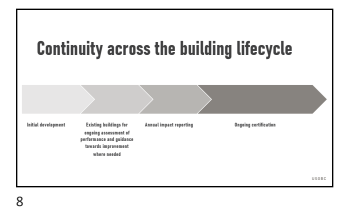
FLEXIBILITY
This update creates greater flexibility for projects to address their unique contexts and priorities including typology, culture, location, areas of innovation and individual performance objectives.

RESPONSIVENESS
This approach will support LEED project teams in responding to rapidly emerging industry knowledge, technologies and innovative solutions.

CREDIT POINT THRESHOLD RAISED
This category will afford project teams greater creativity and versatility in balancing their respective priorities.

5

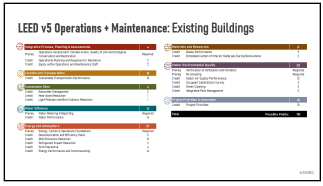


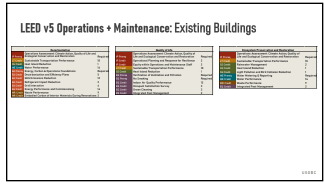






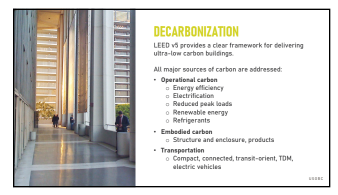
9 10

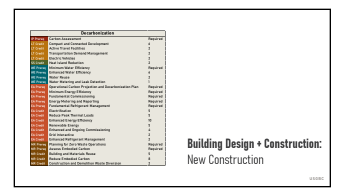


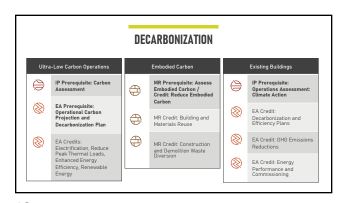


11 12









15 16





17 18



Quality of Life

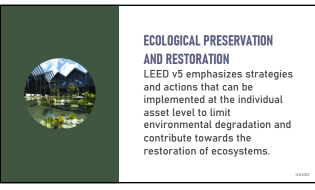
Climate Resilience Assessment
Social Equity Assessment
Social Equity Assessment
Equitable Development
Compact and Connected Development
Active Travel Facilities
Transportation Demand Management
Resilient Site Design
Resilient Site Design
Resilient Site Design
Heat Island Reduction
Water Metering and Leak Detection
Low Emitting Materials
Optimized Building Products
Fundamental Air Quality
No Somking or Vehicle Idling
Building Accessibility
Enhanced Air Quality
Occupant Experience
Connecting with Necroessibility
Resilient Spaces
Air Quality Testing and Monitoring
Resilient Spaces **Building Design + Construction: New Construction**

20



QUALITY OF LIFE Equitable Outcomes EQ Prerequisite: Fundamental Air Quality EQ Credit: Enhanced Indoor Air Quality LT Credit: Equitable SS Prerequisite Resilient Site Design 6 8 00 8 SS Credit: Accessible Open Space EQ Credit: Occupant Experience EQ Prerequisite: Fundamental Air Quality 8 8 EQ Prerequisite: Building Accessibility 8 8 EQ Credit: Enhanced Building Accessibility 8

22 21





23 24

