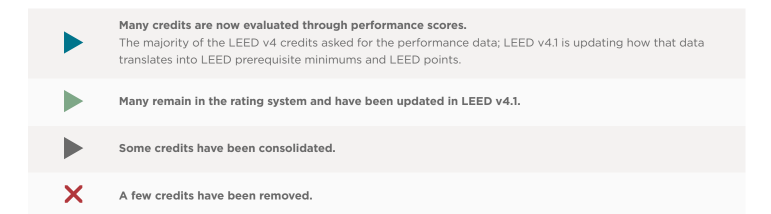


LEED v4 → LEED v4.1 Credit Mapping Operations + Maintenance

What happened to the LEED v4 credits?

The strategies in all of the LEED v4 credits are still valuable methods for improving building performance, even if they are not documented and reviewed in the way you are used to.



Location + Transportation

The intents of the LEED v4 Alternative Transportation credit are now addressed through the LEED v4.1 Transportation performance prerequisite (which references the Transportation performance score).

LEED v4	LEED v4.1
LTc Alternative transportation	LTp transportation performance

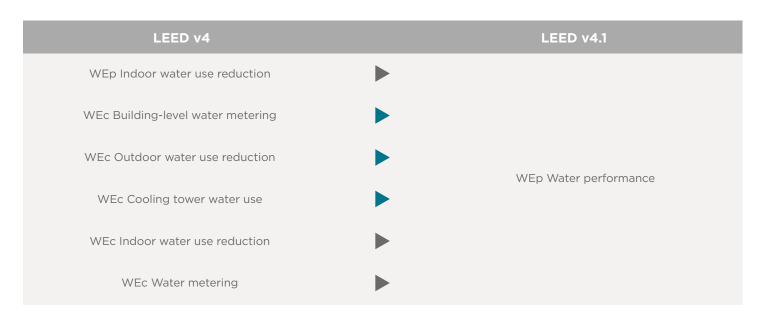
Sustainable Sites

Sustainable Sites is unique in that there is not a directly equivalent performance score in LEED v4.1. The Sustainable Sites category in LEED v4.1 focuses on the most impactful items and restructures some credits to capture what was previously addressed in multiple credits.

LEED v4		LEED v4.1
SSp Site management policy		
SSc Site development – protect or restore habitat		SSc Site management
SSc Site management		
SSc Rainwater management		SSc Rainwater management
SSc Heat island reduction		SSc Heat island reduction
SSc Light pollution reduction		SSc Light pollution reduction
SSc Site improvement plan	×	
SCHOOLS SSc Joint use of facilities	×	

Water Efficiency

The intent of the LEED v4 Water Efficiency prerequisite and credits are now all addressed through LEED v4.1 Water performance prerequisite (which references the Water performance score).



Energy + Atmosphere

The Energy + Atmosphere credit category continues to account for the most points in the rating system due to its impact on reducing climate change. Many of the LEED v4 credits are now addressed through the LEED v4.1 Energy performance prerequisite (which references the Energy performance score).

LEED v4	LEED v4.1
EAp Energy efficiency best management practices	EAp Energy efficiency best management practices
EAp Fundamental refrigerant management	EAp Fundamental refrigerant management
EAc Enhanced refrigerant management	EAc Enhanced refrigerant management
EAc Demand response	EAc Grid harmonization
EAp Minimum energy performance	
EAp Building-level energy metering	
EAc Existing building commissioning - analysis	
EAc Existing building commissioning - implementation	EAp Energy performance
EAc Ongoing commissioning	
EAc Optimize energy performance	
EAc Advanced energy metering	
EAc Renewable energy and carbon offsets	

Materials & Resources

The two major areas that the Materials & Resources credit category cover are materials entering the building (purchasing) and materials leaving the building (waste). The concepts related to purchasing remain as updated prerequisites and credits in LEED v4.1. The concepts related to waste are now addressed through the LEED v4.1 Waste performance prerequisite (which references the Waste performance score).

LEED v4		LEED v4.1
MRc Purchasing - ongoing		
MRc Purchasing - lamps		MRc Purchasing
MRc Purchasing - facility maintenance and renovation		
MRp Ongoing purchasing and waste policy		MRp Purchasing policy MRp Waste performance
MRc Solid waste management – ongoing		MRp Waste performance
MRp Facility maintenance and renovation policy		MRp Facility maintenance and renovations policy
MRc Solid waste management – facility maintenance and renovation	×	

Indoor Environmental Quality

The majority of LEED v4 credits in the Indoor Environmental Quality category are now addressed through the LEED v4.1 Indoor environmental quality performance prerequisite (which references the Human experience performance score). Several foundational prerequisites remain, as well as several credits that cover concepts not fully addressed by the Human experience performance score.

LEED v4	LEED v4.1
EQp Green cleaning policy	EQp Green cleaning policy
EQc Green cleaning – custodial effectiveness assessment	
EQc Green cleaning – products and materials	EQc Green cleaning
EQc Green cleaning – equipment	
EQc Enhanced indoor air quality strategies	EQc Green cleaning EQp Indoor environmental quality performance
EQc Thermal comfort	
EQc Interior lighting	
EQc Daylight and quality views	EQp Indoor environmental quality performance
EQc Occupant comfort survey	
EQc Indoor air quality management program	
EQp Environmental tobacco smoke control	EQp Environmental tobacco smoke control
EQp Minimum indoor air quality performance	EQp Minimum indoor air quality
EQc Integrated pest management	EQc Integrated pest management

Innovation

The Innovation credit category has been consolidated in LEED v4.1. The LEED v4 Accredited Professional credit has been incorporated as a requirement in the LEED v4.1 Innovation credit. Regional priority credits are no longer directly included. Instead, project teams can apply a regional lens to identify the best strategies to improve their performance scores.

LEED v4		LEED v4.1
INc Innovation		
INc LEED Accredited Professional		INc Innovation
INc Regional priority	×	

Evaluated through performance scores Updated Consolidated

Be part of a greener future. Register your next project under LEED.

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