

Welcome to the **LMN Tool**!

A tool that allows stakeholders to design and optimize their neighborhoods

— • WHAT DO YOU HAVE IN MIND? — •



Existing Neighborhood



New Neighborhood

Get Started →

← Back to Parameters

Layer 2: Energy Selection →

CONCEPTS



Rural Cluster

NEIGHBOURHOODS



RC-R

PROPERTIES


residential


rural


curvilinear


low


high-performance construction

BUILDINGS



Two-Storey House



Suburban Outer



RC-D


residential


suburban


curvilinear


low

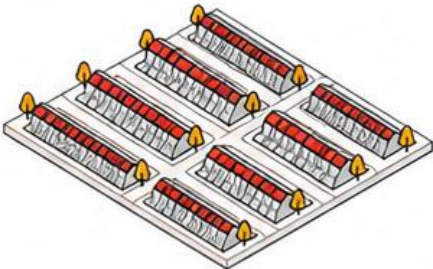

high-performance construction



Two-Storey House



Townhouse Cluster



RC-T


residential


suburban


curvilinear


low


high-performance construction

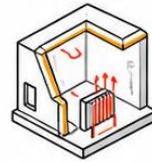


Attached House

Layer 2: Energy Design Interface for RC-R

Select energy and generation parameters for your analysis.

LOAD



Thermal Load

ENERGY SYSTEMS



Heat Pump
(COP 4)



Ideal Loads



Appliances and
Equipment



Other (TBA)

ENERGY GENERATION



PV on Roof



PV on Facade



PV-T on Roof



PV-T on Facade



STC on Roof



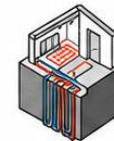
STC on Facade



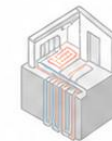
Biomass



Wind



Geothermal



Other (TBA)

[View Energy Performance →](#)

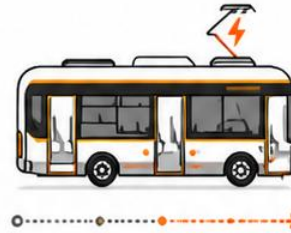
Layer 3: Mobility Selection for RC-R

Select mobility and transportation parameters for your analysis.

TRANSPORTATION



EV



EV Public
Transport

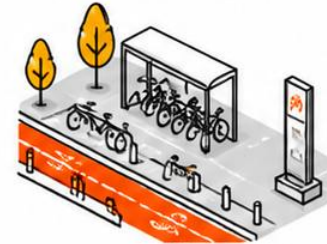


EV Charging
Stations



V2G Stations

MOBILITY



Bicycle Infrastructure



Pedestrian-Oriented Design

[View Mobility Performance →](#)

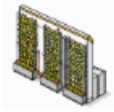
Layer 4: Green Selection for RC-R

Select green infrastructure and urban agriculture parameters for your analysis.

INFRASTRUCTURE



Green Roofs



Vertical Greening
Systems



Linear Greenery



Green Spaces

URBAN AGRICULTURE

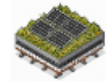


Roof Gardens



Food Gardens

ENERGY-INTEGRATED GI



PV-Green Roofs
Integrated
Modules



Landscape PV

[View Green Performance](#)