Module 02: Land Use

April 2021

PowerPoint - Potential Solutions

Center for Urban Resilience

Follow this and additional works at: https://digitalcommons.lmu.edu/urbanecolab-module02

Part of the Ecology and Evolutionary Biology Commons, Environmental Education Commons, Sustainability Commons, and the Urban Studies and Planning Commons

Repository Citation

This Lesson 4: Urban Heat Island is brought to you for free and open access by the Urban EcoLab at Digital Commons @ Loyola Marymount University and Loyola Law School. It has been accepted for inclusion in Module 02: Land Use by an authorized administrator of Digital Commons@Loyola Marymount University and Loyola Law School. For more information, please contact digitalcommons@lmu.edu.
Heat Island Effect

Possible Solutions
Sketch of an Urban Heat-Island Profile

Late Afternoon Temperature

°F

°C

92

33

32

31

30

85

Rural

Commercial

Urban

Residential

Suburban

Residential

Downtown

Park

Suburban

Residential

Rural

Farmland

http://www.flickr.com/photos/geotsing/74352215/
GREEN ROOFS

http://www.flickr.com/photos/uzumeconsulting/5374892473/

Chicago City Hall
GREEN WALLS

http://www.flickr.com/photos/vainsang/3375428574/

http://commons.wikimedia.org/wiki/File:Madrid136.jpg
http://commons.wikimedia.org/wiki/File:Madrid136.jpg
GREEN BUILDINGS

http://www.flickr.com/photos/andrewarchy/5721039606/
GREEN PARKING LOTS

http://www.flickr.com/photos/illinoisepa/4493592089/

http://www.flickr.com/photos/dylanpassmore/5583860610/