

29 AUG 2019

Extreme Heat and Real Estate



Join the conversation at #CLCSG and follow us on social media



@CLCSG



@THE CENTRE FOR LIVEABLECITIES



@THE_CLC_SG



@CENTREFORLIVEABLECITIES

For enquiries and feedback:

mnd_clc_enquiries@mnd.gov.sg

For more information and to learn about our Lecture Series, visit www.clc.gov.sg

4.00-5.30PM
MND Auditorium

Networking & Registration
from 3.30 - 4.00pm

RSVP **HERE**

Seats are available on a first come, first served basis.

Please be seated 10 minutes before lecture begins.

As parking is limited, guests are encouraged to take public transport.

Organised by:

CENTRE for
LiveableCities
SINGAPORE

LECTURE SERIES



Rising temperatures and heat waves – influenced by climate change and urban development patterns - are an increasingly urgent problem affecting cities and communities across the world, even those with historically cooler climates. Climate projections demonstrate that temperatures are rising, especially in urban areas that experience the urban heat island effect, putting real estate assets, infrastructure, public health, and economies at risk.

Real estate developers and policymakers increasingly acknowledge the consequences of extreme heat and are seeking solutions to make communities more adaptable to environmental conditions and comfortable for occupants. At the same time, local governments are responding to the issue with land use and building regulations, social services, urban greening programs, and by using new technologies to better understand urban heat dynamics and act accordingly.

In this public lecture, Billy Grayson will share ULI's new research report SCORCHED – Extreme Heat and Real Estate that explains the science and impacts of extreme heat, discusses implications and opportunities for the real estate sector, and explores the emerging policy landscape that regulates this hazard. Through a series of real estate development and land use policy case studies, he will highlight innovative strategies for the public and private sector that mitigate extreme heat. The lecture will also celebrate innovative strategies that countries like Singapore are already adopting to help cool down buildings and communities, and to learn from evolving international best practices.



Speaker

Billy Grayson
Executive Director,
Center for Sustainability
and Economic Performance
Urban Land Institute



@GraysonBilly