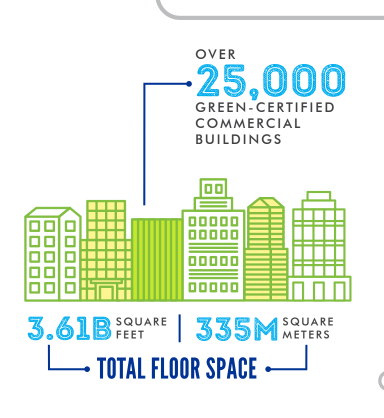




METHODOLOGY





HARVARD RESEARCHERS ANALYZED

ENERGY









REDUCTIONS IN

ARE DESIGNED TO USE LESS ENERGY THAN "CONVENTIONAL BUILDINGS"

GREEN BUILDINGS

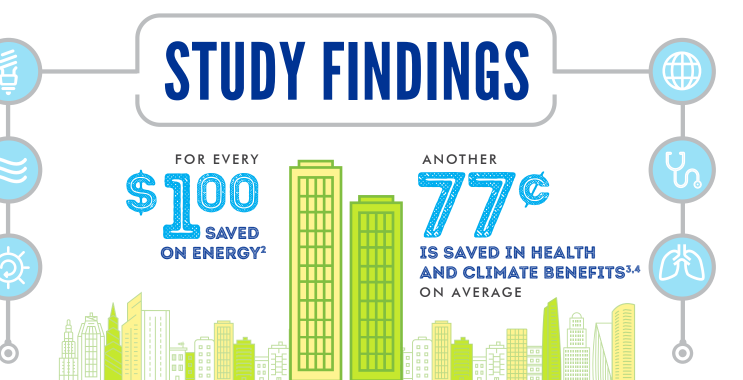


REDUCTIONS IN AIR









WHAT ARE CLIMATE BENEFITS?



avoiding negative consequences of climate change: the spread of disease

Public health impacts and economic benefits associated with

- changes in agriculture, forestry and fisheries
- property damage from increased flood risk
- deaths, hospitalizations and asthma attacks from exposure
- to ozone and PM_{2.5}

#THEHEALTHFXSTUDY

To learn more about the health co-benefits of green buildings, visit:

THEHEALTHFXSTUDY.COM

- 3 Includes carbon dioxide, methane and nitrous oxide and their associated climate damages. These are economic benefits associated with avoiding the negative consequences of climate change - such as the spread of disease and coastal damage. 4 Includes public health impacts from exposure to ozone and PM_{2.5}, including deaths, hospitalizations and asthma attacks avoided.

1 LEED® – an acronym for Leadership in Energy and Environmental Design™ – is a registered trademark of the U.S. Green Building Council®.

2 All the obtained cost-saving dollar values were converted into 2016 USD, adjusted by the annual Consumer Price Index (CPI) of U.S. city average. BLS, CPI Databases. 2017, Bureau of Labor Statistics.