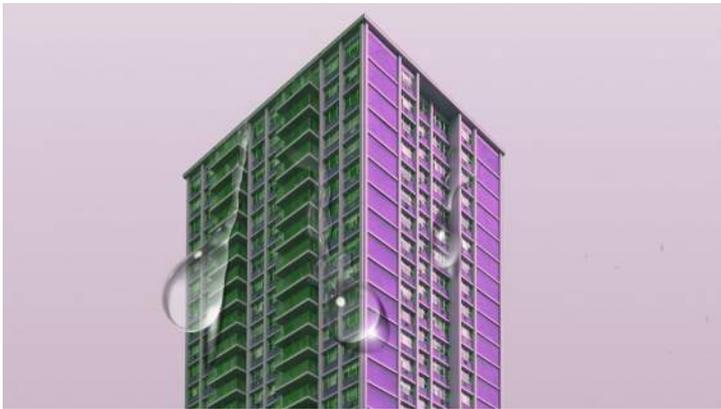
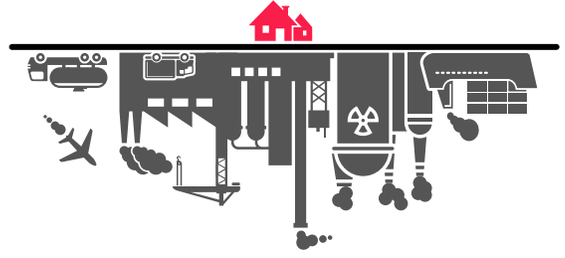
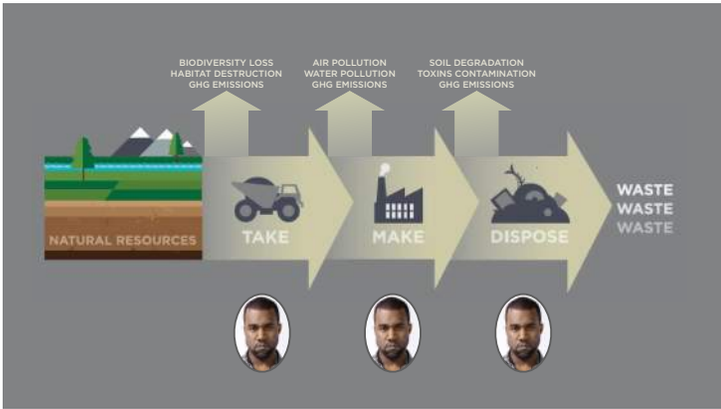


< All Inboxes

Thank you for your interest in NASA and for applying to be an astronaut. You have successfully submitted your initial application for NASA's Astronaut Candidate Program and your USAJOBS application status now reflects "Received." This does not necessarily mean that your application is complete. Please refer to the announcement





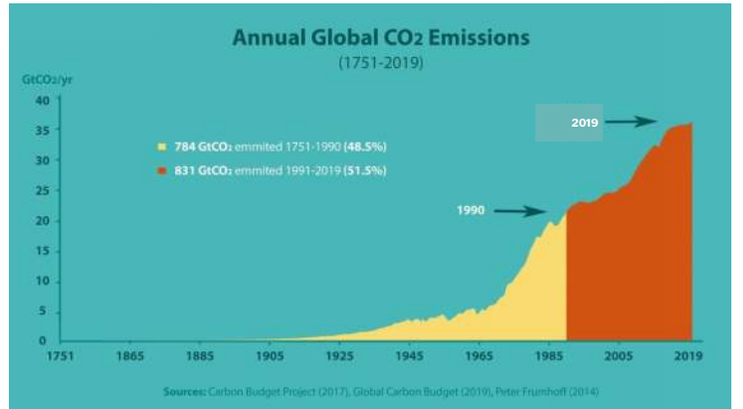


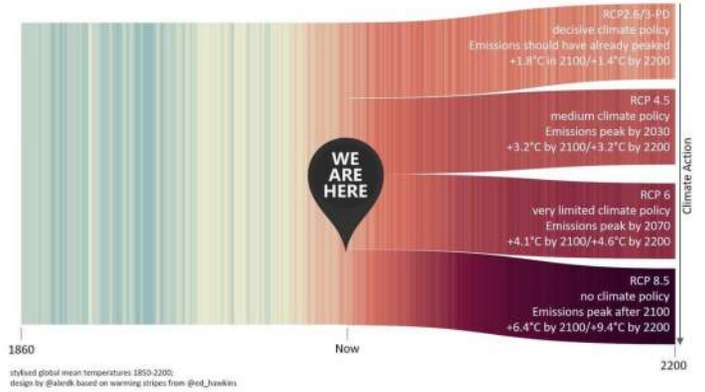
United States Senate
February 14, 1997

MR. PRESIDENT:

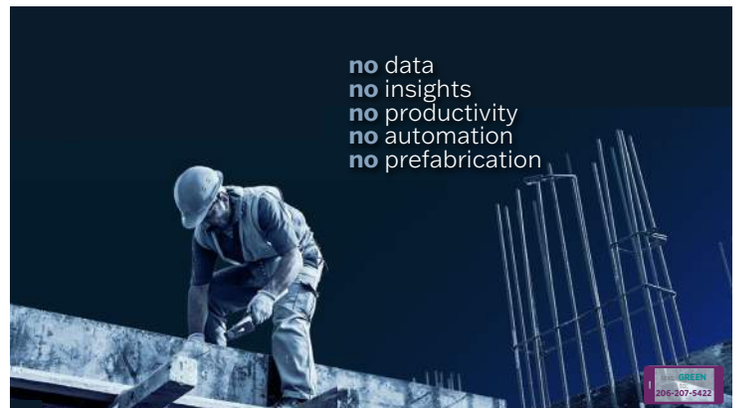
This is a decision memo on climate change. I am forwarding it to you now because you may want to look it over before the White House Conference on Monday. However, you should under no circumstances actually check off a decision before the White House Conference is held, since that Conference is intended to be a forum that is still able to inform your policy thinking. In addition, since the memo was just finished late tonight, other relevant White House staff, like Erskine, Fisher, John Podesta and John Hilly, haven't had a chance to comment on it yet. I also expect that you may want to have one more meeting on this subject before reaching a final decision. Because of the late hour at which it was finished, and the fact that it is not yet ripe for decision, Phil hasn't done a summary of it yet.

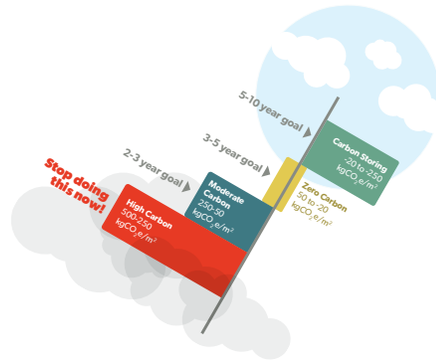
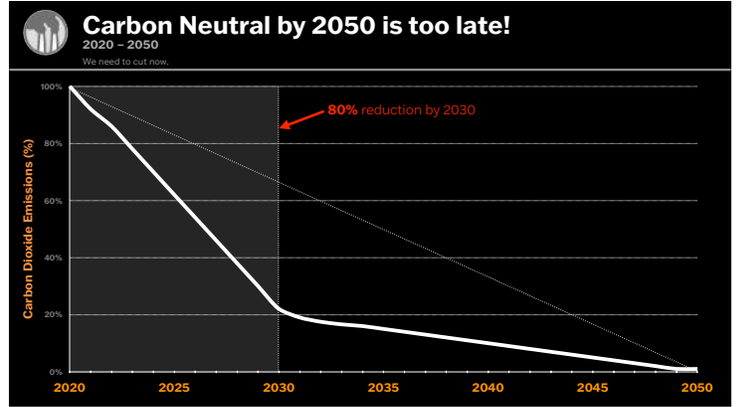
Capitol
Steven
Spaulding
Michelle
Tavelle
Stanley
CO2

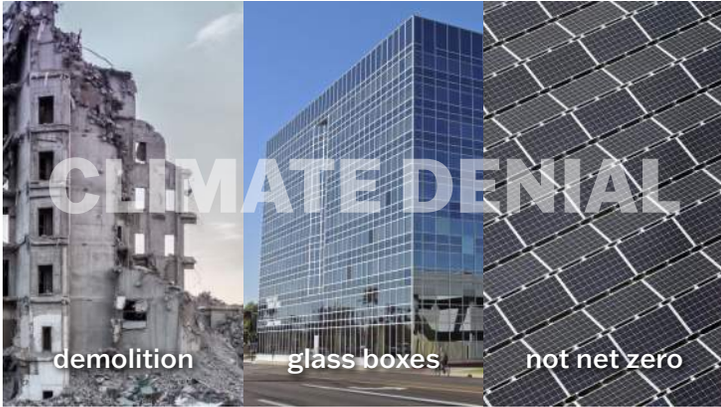




- CLIMATE CHANGE** will drive a price on carbon
- LIABILITY** will make whole areas uninsurable
- CONCRETE** doesn't have a viable low carbon solution
- MATERIAL DEMAND** will require engineered living materials
- TECHNOLOGY** is needed to speed construction & reduce cost









fact GREEN
206-207-5422



fact GREEN
206-207-5422



fact GREEN
206-207-5422



fact GREEN
206-207-5422

stress levels decrease	emotional
higher productivity	career
stronger concentration	social
better test scores	academic
improve cognitive function	physical
boost to happiness	spiritual
increased profitability	financial



37%
INCREASE ON
SALES



31%
HIGHER
PRODUCTIVITY



300%
MORE
INNOVATION



10%
INCREASE
CUSTOMER
SATISFACTION

text GREEN
206-207-5422

sustainability
pays for itself

text GREEN
206-207-5422



(not all orange slices are equal)

text GREEN
206-207-5422

>15,000
roentgen

Chernobyl

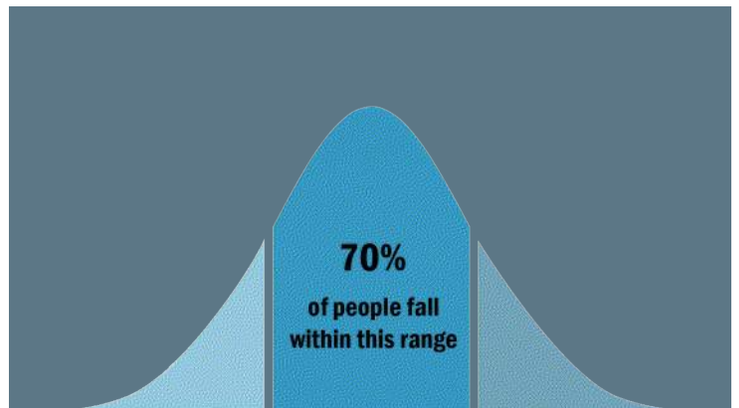
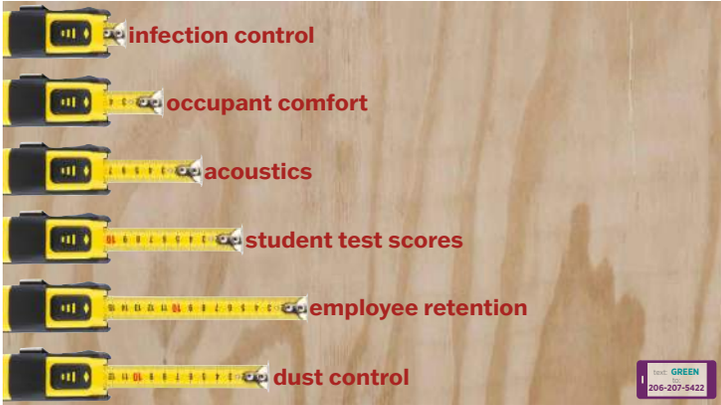
\$10,000,000,000,000
potential savings by 2100

text GREEN
206-207-5422

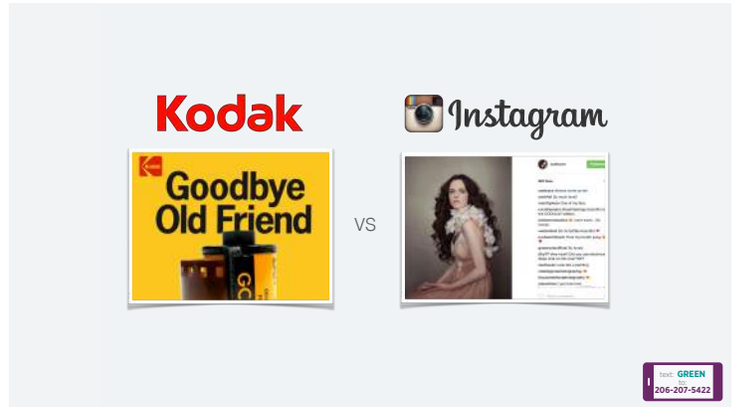
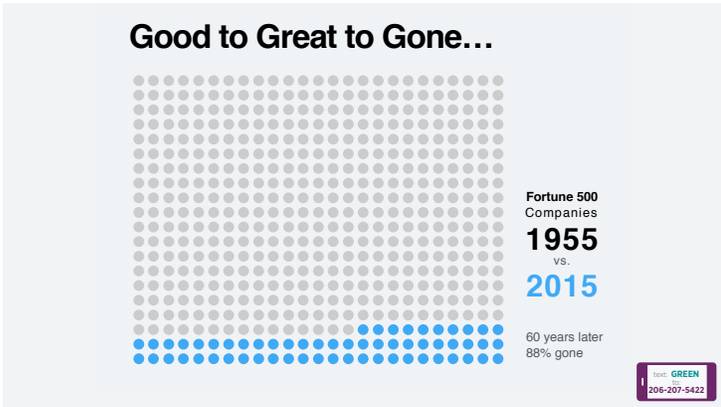
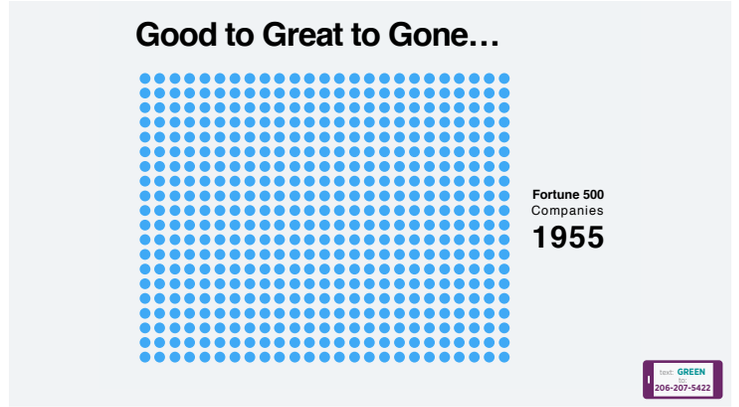
HEALTHCARE

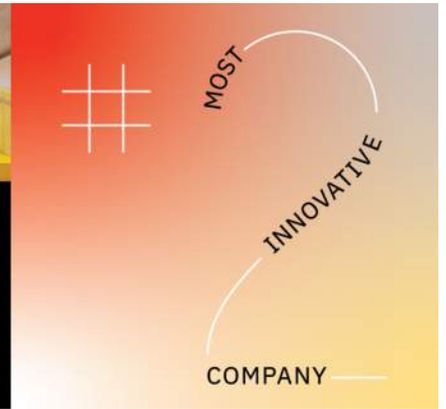
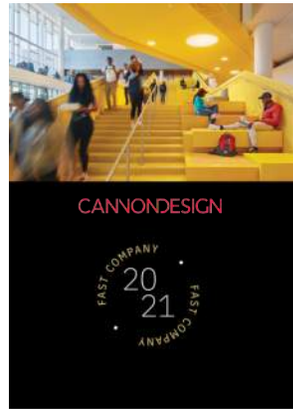
long waits low comfort high stress











SUSTAINABILITY GOALS

<p>Net Zero Energy Every project designed toward NZE</p>	<p>Zero Carbon Cut embodied carbon in half</p>	<p>Healthy Design toward health outcomes</p>	<p>Resilient Design with resiliency in mind</p>

CANNONDESIGN



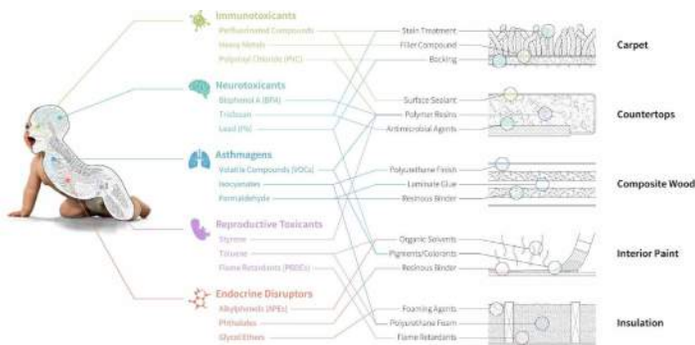
Provocation:

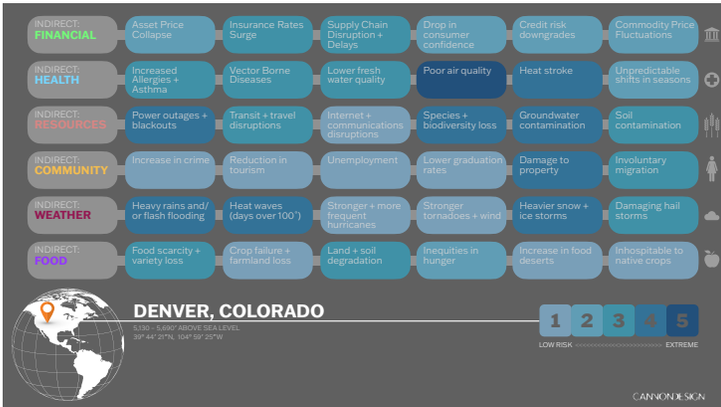
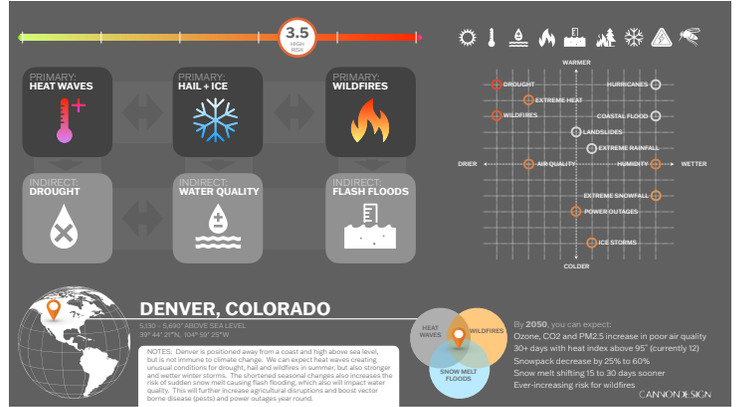
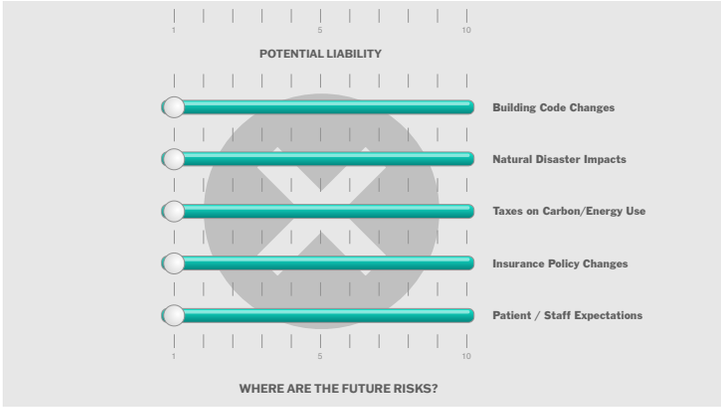
What if we aspire to be the **healthiest** building on campus?

Note:

Everything you're about to see has **some** payback or return on investment.

financial | social | staff | patient







Declare.



Sustainable Minds®
Transparency Catalog

PathFinder

BuildingGreen

ecomedes

CARBON SMART
MATERIALS PALETTE™



- HomeFree
- Portico
- Pharos
- DataCommons

SPOT | UL



Interface®

teknion

MOHAWK

Armstrong®
WORLD INDUSTRIES

Kingspan

3form™
TRANSLUCENT MATERIALS

KAWNEER

ASSA ABLOY

MechoSystems
Design with light™

PROSOCO

KNAUF INSULATION

BENTLEY®

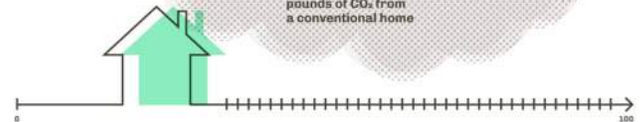
Forbo

TOTO

ERASE40.org

The One
Hundred Year
Decision

2.64M
pounds of CO₂ from
a conventional home



erase40.org

GEOSHIP
Bioceramic Architecture



geoship.is



GLAVEL
FOAM GLASS GRAVEL

glavel.com

speed up carbonation reaction



c8s.co.uk

inject CO2 into voids



solidiatech.com

coat aggregate with CO2



blueplanet-ltd.com



carboncure.com



lafargeholcim.com



ciments-hoffmann.com

bioMASON
building with nature

aggregate: waste aggregate (85% by volume) + biotics: 100 natural bacteria, nature + solution: water, calcium source = product: matches full strength in less than 72 hours of production, same composition as natural stone

biomason.com

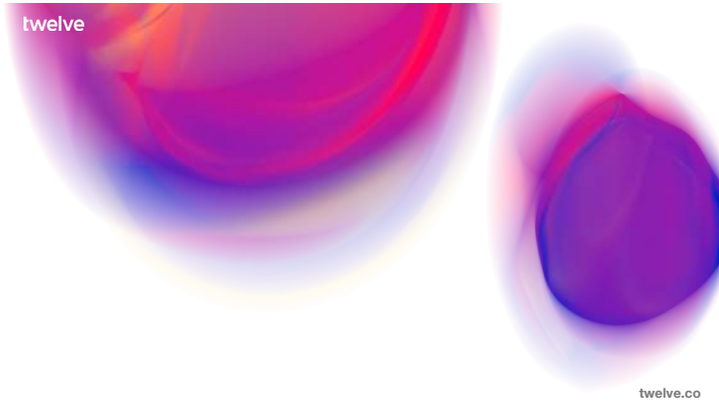
ecovative
We grow materials.

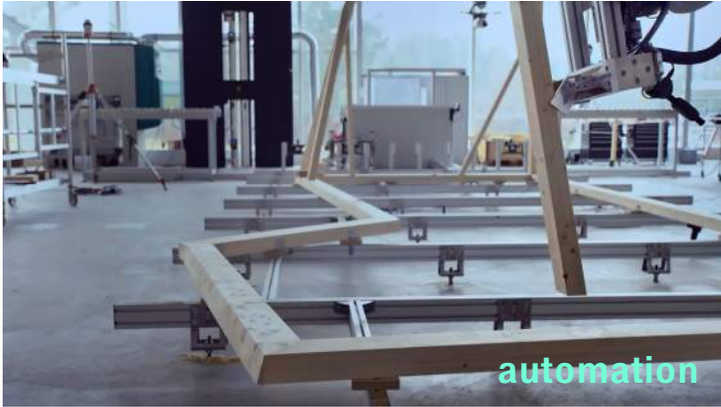


ecovative.com

Mycelium	Jute Fiber	Coconut Coir	Biohm	AirCarbon
Timber (sustainably harvested)	Wood fiber board	Hemp hurd & fiber	Cork	Rice hulls (& coconut, palm kernel, etc)
Cellulose (waste paper fiber)	Waste textiles	Straw (waste ag fiber)	Bamboo	ReWall







 **@ericcoreyfreed**
eric@organicarchitect.com

Text
GREEN
206-207-5422