

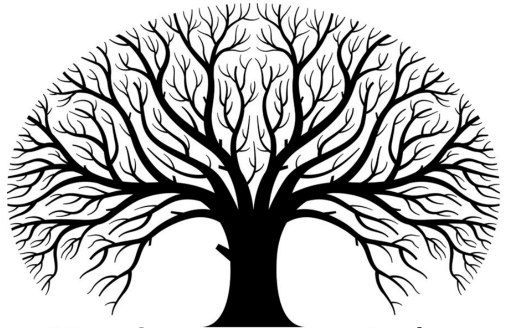


An Overview of Adaptation Planning Chattanooga 3 October 2022 - Eric Mielbrecht



Key need to incorporate climate change into near-, medium-, and long-term planning

- Minimize risk of wasting time, money, and effort
- Maximize likelihood of success

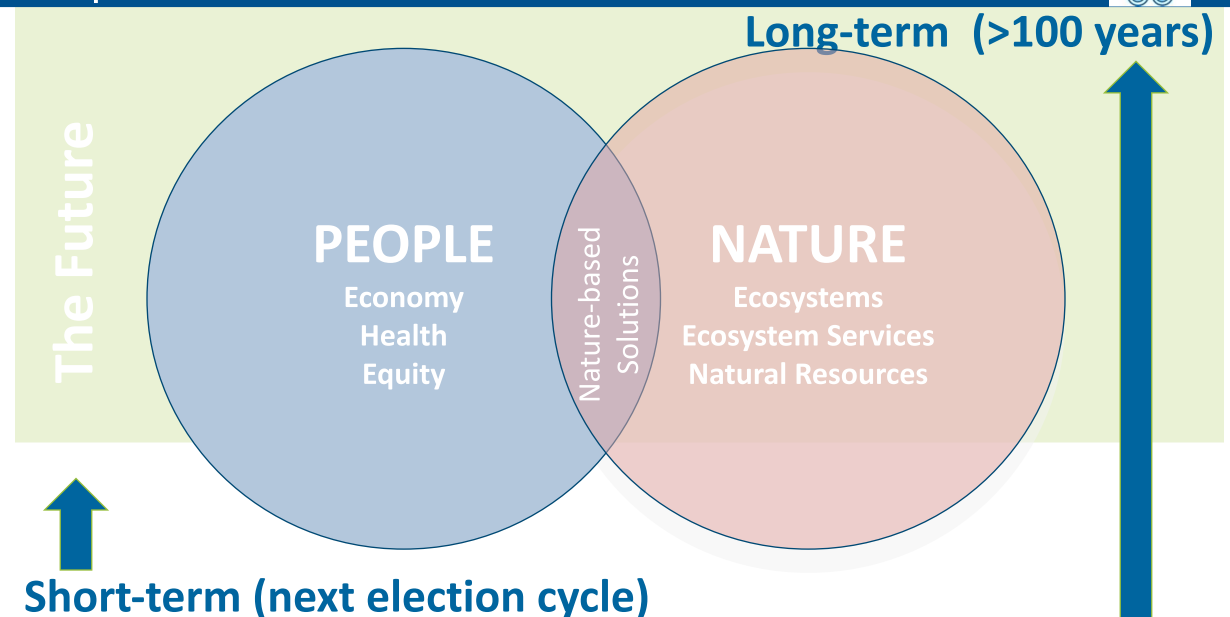


"A society grows great when old men plant trees whose shade they know they shall never sit in." Greek Proverb



Perspectives





Responding to Climate Change



MITIGATION

THAT CAUSE CLIMATE CHANGE



ADAPTATION

ACTION TO MANAGE THE RISKS OF CLIMATE CHANGE IMPACTS

Mitigation is what we do to decrease the potential of climate change itself.

Addresses the <u>causes</u> with a focus on reducing greenhouse gas emissions

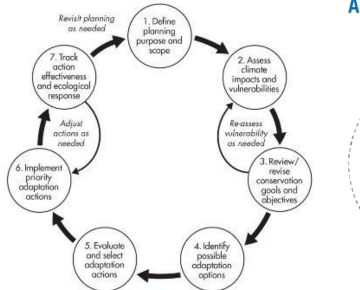
Adaptation is how we prepare for, respond to, and recover from the changes that we are already experiencing/ expected to experience.

✓ Addresses the <u>impacts</u> of climate change with a focus on managing change

Many Adaptation Planning Processes













Steps to Resilience

- 1 Explore Hazards
- 2 Assess Vulnerability & Risks
- 3 Investigate Options
- 4 Prioritize & Plan
- 5 Take Action

Many Adaptation Planning Processes





- Processes generally consist of same steps
- Participatory and iterative
- Generate place-based adaptation strategies

Adaptation Ladder of Engagement®





No right or wrong way – the most important thing is to get started!

An Example



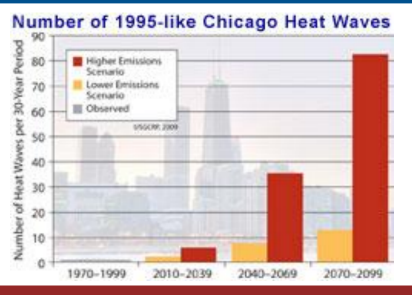


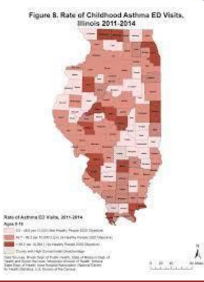
Adaptation in Illinois

Adaptation in Illinois

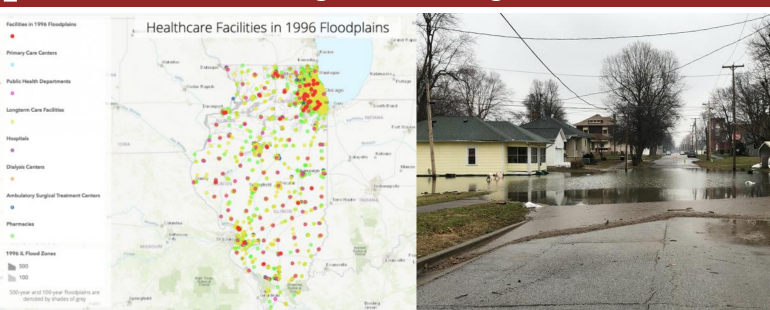


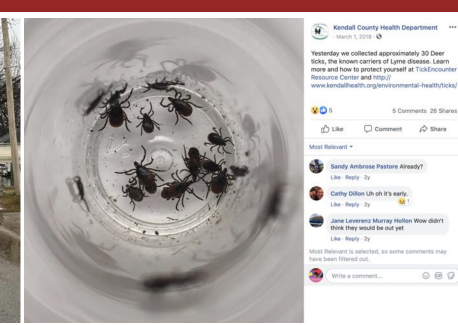






Heat Waves, Drought, Flooding





Adaptation in Illinois







Extreme allergies and climate change

Climate change affects weather patterns, often increasing storm severity and rainfall causing wetter seasons as well as creating warmer weather patterns. Longer, warmer weather patterns provide extended and flourishing growth seasons for pollen, mold and other allergens. This can make the air quality worse, and more likely to trigger attacks.

How does climate change affect m health?

These changes extend some of the worst offenders pollen season. Between 1995-2016 ragweed's pollen season increased in 10 of the 11 areas measured by an average of 17 days. Longer allergy seasons and poorer air quality can make asthma worse. Effects go beyond just pollen, an increase in thunderstorms can also contribute to worsening asthma symptoms. Rising temperatures cause poor air quality making it harder to breathe.

Asthma Myth

Asthma is all in the mind - Asthma is not a psychological condition. However, emotional triggers can cause flare ups.

You will grow out of asthma - You canno grow out of asthma. In about 50% of childrer with asthma, the condition may become inactive in the teen years, however it can flat up again at any time during adulthood.

Asthma is not serious, and no one dies from it - You can die from asthma if the attacks are not controlled.

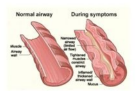
People with asthma should not exercise Swimming is an optimal exercise for those with asthma, however exercise in dry or colo air can trigger attacks.

Someone with asthma can provoke episodes anytime they want in order to get attention - Asthma attacks cannot be faked

What can you do?

Check the air quality index before going outside! Air quality and levels of irritants vary daily, keep an eye on it at www.airnow.gov Stay indoors during thunderstorms. Improve air quality by advocating for a reduction in open burning, and do not expose yourself to it by staying indoors when burning is high.

Work with your doctor to learn what you triggers are, and how you can avoid them. Advocate for policy makers to make changes that reduce the negative impact on the environment that can affect your health.





Adaptation Strategies

- Created an online heat toolkit for local health departments
- Developed an online flood mapping toolkit for emergency preparedness professionals
- Targeted education opportunities for healthcare workers so they are better prepared to address health effects of climate change

Adaptation Planning Process





Adaptation Planning Process: Phase 1





PHASE 1. Project Scoping

- · Identify goals, desired outcomes of process
- Set geographic boundaries and timeframe
 - Near (e.g., length of a plan: 10-20 years)
 - Mid (25-50 years)
 - Long (e.g., lifespan of infrastructure: 50-100 years)
- Identify key stakeholders
- Identify key pre-existing conditions and climate stressors
- · Identify important community assets

Adaptation Planning Process: Phase 2





Vulnerability =

The degree to which natural, built, and human systems are susceptible to harm

Why Assess Vulnerability?



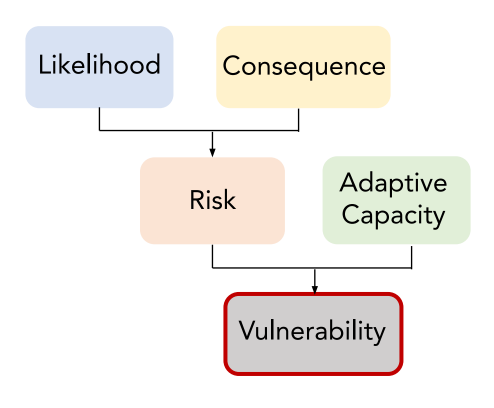
 Identify what is most vulnerable (e.g., people, places, assets, elements) and why

Helps you to develop a range of adaptation



Vulnerability Assessments: Vulnerability





Likelihood: Degree to which an element or asset is exposed to significant changes in climate (i.e. how likely is it that an asset will be exposed to a given climate hazard?)

Consequence: Degree to which an element or asset is affected by exposure to a changing climate (i.e. how significant is the effect of the climate impact?)

Adaptive Capacity: The ability to adjust to climate change to moderate potential damages, take advantage of opportunities, or cope with consequences

Vulnerability:

A function of the likelihood of <u>exposure</u> to climate changes, the <u>consequence</u> of those changes, and the <u>capacity to adapt</u> to changes

Adaptation Planning Process: Phase 3





Define, and

Initiate

PHASE 3. Adaptation Planning

- Review and/or summarize the major climate vulnerabilities
- Identify adaptation strategies that reduce vulnerabilities and/or increase resilience
- Prioritize adaptation strategies

Adaptation Planning Process: Phase 4





PHASE 4. Implement, Monitor, Evaluate

- Put adaptation strategies into action
- Create a monitoring program to track implementation
- Evaluate strategies to determine what is/is not working and adjust, as needed

Examples





Case Study: Louisville, KY

Case Study #1: Louisville, KY















High-Intensity Rainfall Events and Flooding

Case Study #1: Louisville, KY





University also created Climate Action Plan, which identifies over 175 options for reducing emissions + enhancing adaptation

Plant native, deep-rooted species to enhance carbon sequestration and help manage stormwater

Adaptation Strategies

- Tested the effectiveness of green infrastructure in reducing stormwater runoff through 19 demonstration projects
- Updated Green Infrastructure Design Manual based on lessons learned from demonstration projects
- University of Louisville installed underground infiltration chambers, cisterns, rain barrels, and permeable pavers to limit stormwater delivery

https://louisvillemsd.org/sites/default/files/inline-files/Chapter18 GreenInfrastructureDesignManual Rev062016 0.pdf

Questions?











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BREAK

Adaptation Planning Process: Phase 2



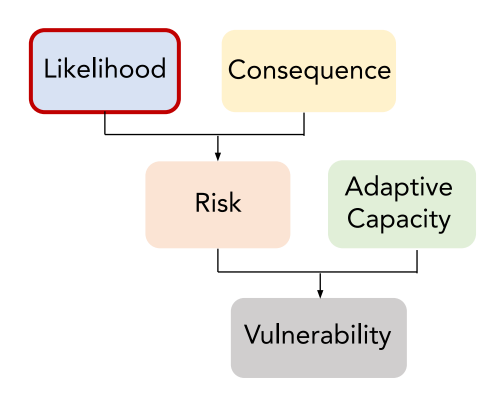


PHASE 2. Assess Vulnerability

- Identify current and projected future changes in climate factors/hazards (Likelihood)
- Identify impacts of climate change on community elements (Consequence)
- Characterize the current ability to moderate or cope with impacts (Adaptive Capacity)

Vulnerability Assessments: Likelihood





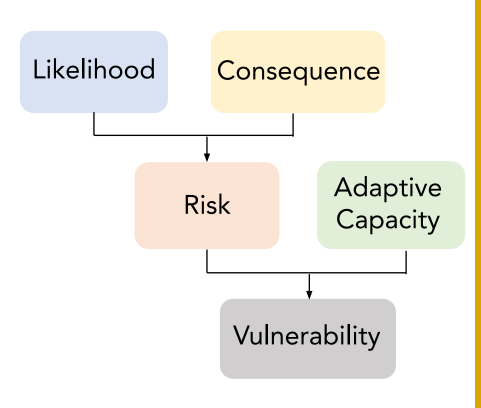


Likelihood:

Degree to which an element or asset is exposed to significant changes in climate (i.e. how likely is it that an asset will be exposed to a given climate hazard?)

Adaptation Planning Process: Phase 2





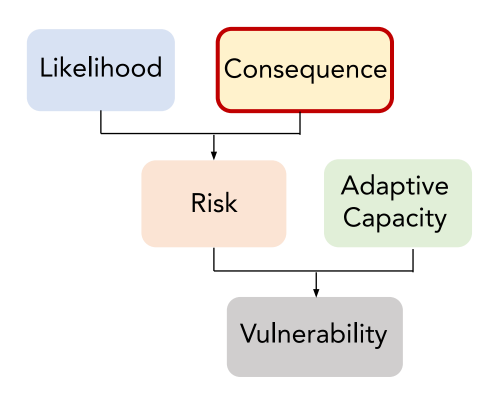
Vulnerability =

The degree to which natural, built, and human systems are susceptible to harm

A function of the likelihood of exposure to climate changes, the consequence of those changes, and the capacity to adapt to changes

Vulnerability Assessments: Consequence





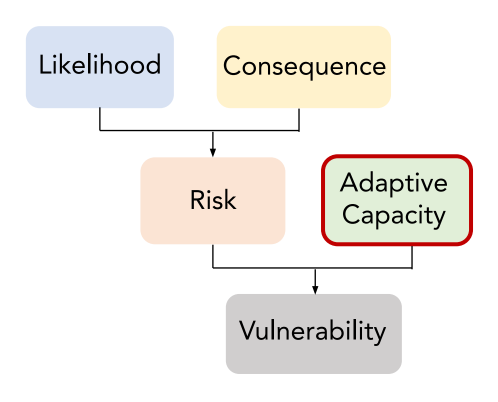


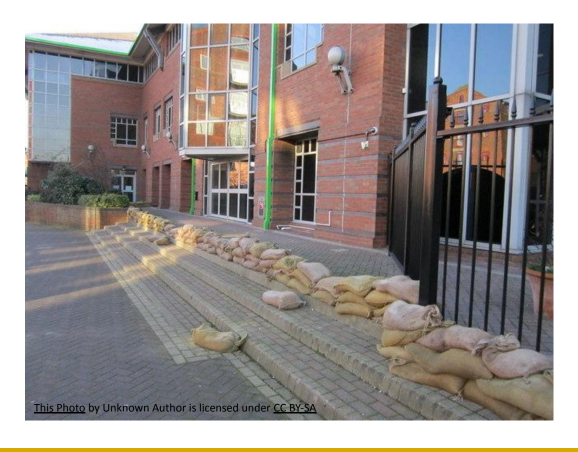
Consequence:

Degree to which an element or asset is affected by exposure to a changing climate (i.e. how significant is the effect of the climate impact?)

Vulnerability Assessments: Adaptive Capacity





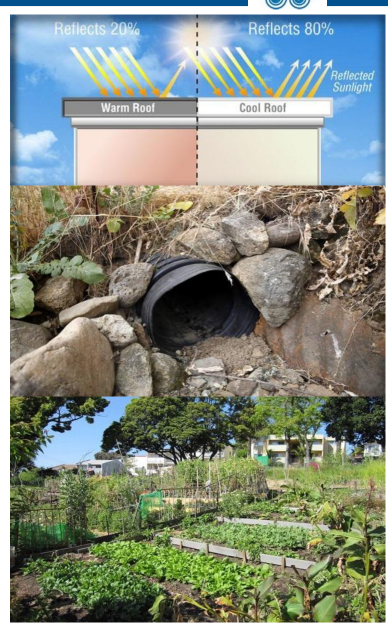


Adaptive Capacity:

The ability to adjust to climate change to moderate potential damages, take advantage of opportunities, or cope with consequences

Adaptation Strategies

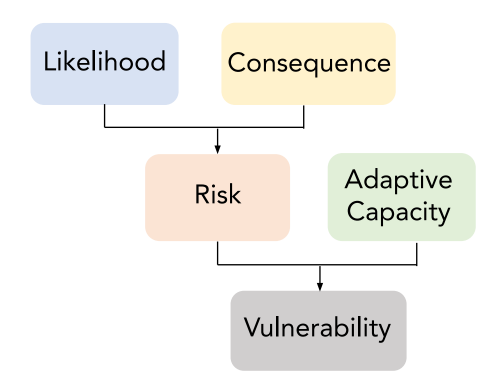
- Aim to reduce the negative effects or take advantage of the opportunities provided by climate change
- General types:
 - Programmatic
 - Plans, regulations, policies
 - Capital improvement/infrastructure projects
 - Coordination/collaboration
 - Knowledge/evaluation



Using Vulnerability Results in Adaptation Planning



- □ Likelihood
- Consequence
- Adaptive Capacity



Using Vulnerability Results in Adaptation Planning



Impact: Extreme storm/precipitation events are likely to lead to flooding of developed areas and infrastructure

- ☐ Likelihood (limit change)
- Reduce stormwater runoff within residential neighborhoods that flood frequently





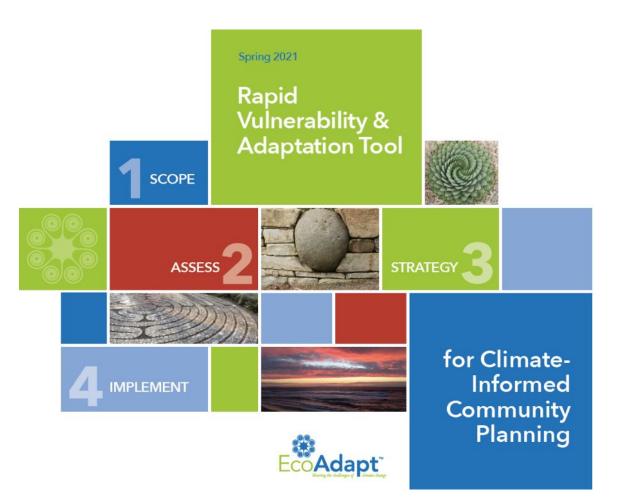
- ☐ Consequence (minimize effects)
- Site outside the floodplain

- ☐ Adaptive Capacity (improve ability to cope w/change)
- Upgrade stormwater and wastewater systems



Tools Used in this Workshop





Use to assess vulnerability across the community and its many sectors and develop adaptation responses



Pre-existing Conditions



Before you added climate change to your list of concerns, what else was already there?