# Exploring outcomes and assessing tradeoffs of co-developed sustainable future scenarios for the Central Arizona-Phoenix region

**Scoping &** 

**Framing** 

Identify: objectives,

partners, process

Analyze long-range

**Sustainable Future Scenarios** 

workflow demonstrating how

are developed during early

different types of knowledge are

workshops & then used to craft

vignettes & LU/LC maps for each

to Micro-Climate modeling. LU/LC

maps are used as inputs to WRF

scenario. Vignettes are used as inputs

modeling. The impacts & trade-offs of

Statistical Micro-Climate Model:

Human-scale heat projections

scenarios are then evaluated across

scales in multi-criteria assessments.

Sustainable Futures for Arizona

Research

P RESEARC

integrated: Targets & interventions

nitial Pool of

Scenarios

Systems & future-

oriented capacity

Co-produce: system

maps, interventions

narratives, appraisals

governance

documents



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### Why Develop Sustainability Scenarios?

- The future development of cities requires collaborative approaches addressing planning & management needs
- Combining knowledge networks through researchers & practitioner collaboration enhances research & decision-making capacity for long-range sustainability & resilience planning
- Scenarios provide use-inspired knowledge to explore complex & changing interactions between people, infrastructure, land, water, energy & climate

### **Key Features of the Scenario Workshop Series:**

- Co-development: Moving beyond just allowing relevant stakeholders to provide input  $\rightarrow$  stakeholders collaborate as full partners
- Multiple Futures Approaches: Coupled forecasting & backcasting allows us to explore a variety of pathways to a sustainable & resilient future
- Capacity Building: Starting with simple tasks (e.g., qualitative systems maps) & iteratively build capacity for more complex tasks (e.g., participatory modeling)
- **Knowledge Integration**: Synthesize different sources & types of knowledge

#### Phases of the Workshop Series

#### **Scoping the Process**

Initial scoping meetings were conducted with stakeholders & researchers to identify:

#### a. Co-developed project objectives:

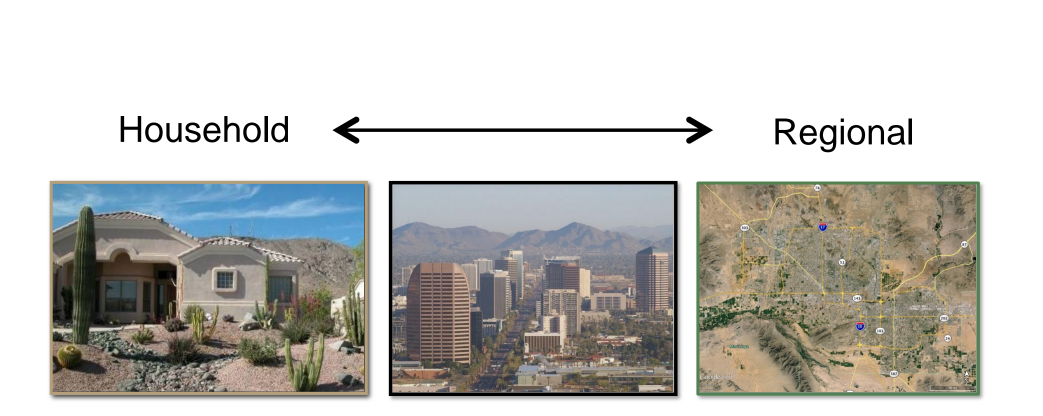
- Synthesis & future research
- Understand conflicts & trade-offs
- Explore sustainable & resilient futu
- Guide decision-making

#### b. Partners co-developing scenarios:

Over 50 leaders & decisionmakers from federal, state, county, tribal & municipal departments, academic representatives & NGOs representing different communities & interests.

#### c. Temporal & spatial scales:

- Current state 2060
- Phoenix metropolitan region
- Multi-level interventions (household to regional scale)



# Framing the Futures:

ocenanos

Develop core scenario

Identify temporal

interventions

storylines & structures

sequence of targets &

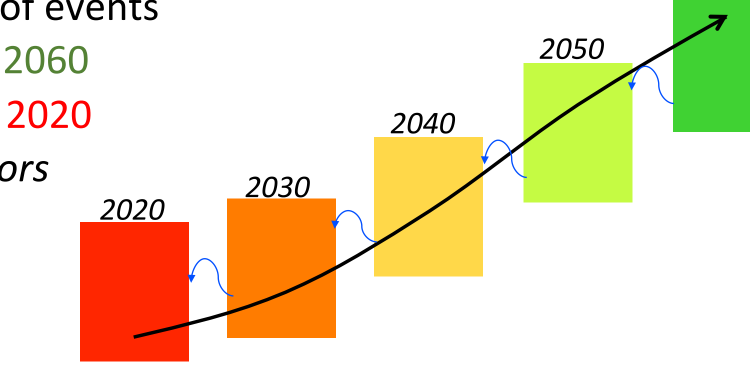
- Adaptive scenarios of resilient futures in response to extreme events (heat, drought, flood)
- Strategic scenarios of plausible futures from existing governance documents
- *Transformative scenarios* of radically transformed sustainable futures
- **Outcomes:** 7 distinct scenarios: 3 adaptive, 1 strategic, & 3 transformative scenarios

#### **Initial Pool of Scenarios:**

- Elicit key variables from scenarios & develop systems maps to identify relationships among variables
- Conduct rapid sustainability & resilience appraisals
- Craft actor-oriented narratives for each scenarios
- ✓ **Outcomes**: Partner report of potential strategies & solutions that served as the building blocks for our core scenarios

# **Defining Core Scenarios:**

- Co-develop scenarios on timelines to specify sequence of events
- Forecasted pathways are developed from year 2020 to 2060
- Backcasted pathways are developed from year 2060 to 2020
- Outcomes: Identify scenario goals, pathways, & indicators



### Filling in the Details

## Develop land use / land cover (LU/LC) maps

- Craft design vignettes
- Add / revise targets & interventions

### Filling in the Details:

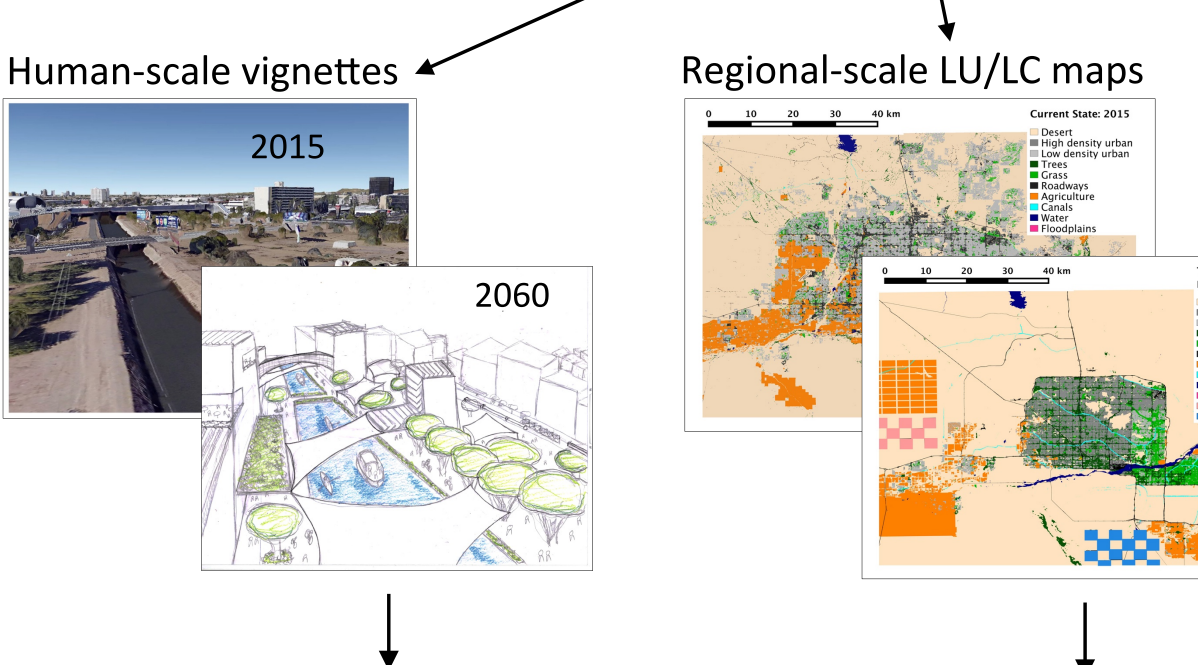
- Establish consensus on the distinct features of each scenario to better understand what we are comparing & contrasting
- Initiate design-based illustrated vignettes & LU/LC activities
- Add specificity for quantitative modeling & assessments
- ✓ **Outputs**: Refined scenarios, illustrated vignettes & LU/LC maps

# Modeling & Indicators

- Scenario validation
- Exploration of modeled projections
- Selection of scenario indicators

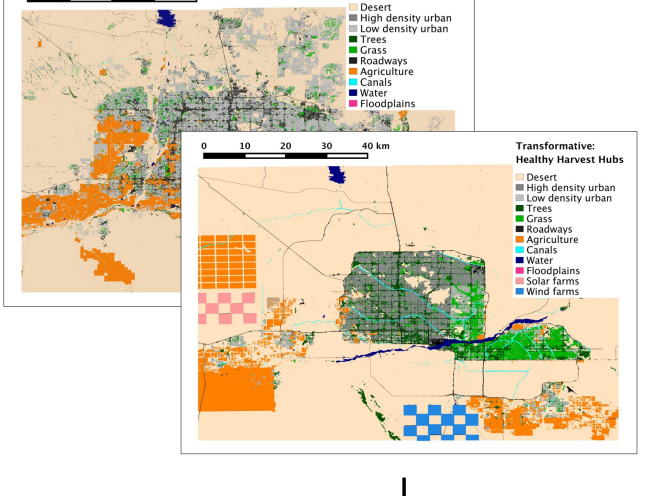
# Modeling, Validation, & Assessments:

- Adaptive & Transformative scenarios are evaluated by CAP LTER modeling teams: water use, water availability, heat, energy, carbon storage
- ✓ Outputs: Model simulations & multi-criteria assessments are used to further explore, compare & revise each scenario



Targets &

Interventions



Weather Research & Forecasting (WRF) Model: Regional scale heat & precipitation projections

### Sustainability & resilience multi-criteria assessments Evaluate & refine

scenarios

**Assessments** 

engagement

**Products for** 

broader

**CAP IV & UREX SRN Scenarios** 

**Multi-criteria Assessments** 

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