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Background:

15 JAN, 2016

SCOTTSDALE, AZ

- > The Colorado River and its tributaries provide water to nearly 40 million people; the Salt-Verde Rivers add about 1 million acre-feet annually to our water supply
- Sixteenth year of drought in the Basin
- > The Sustainable Futures Scenarios project has co-developed a set of potential future scenarios for 2060 with local community leaders



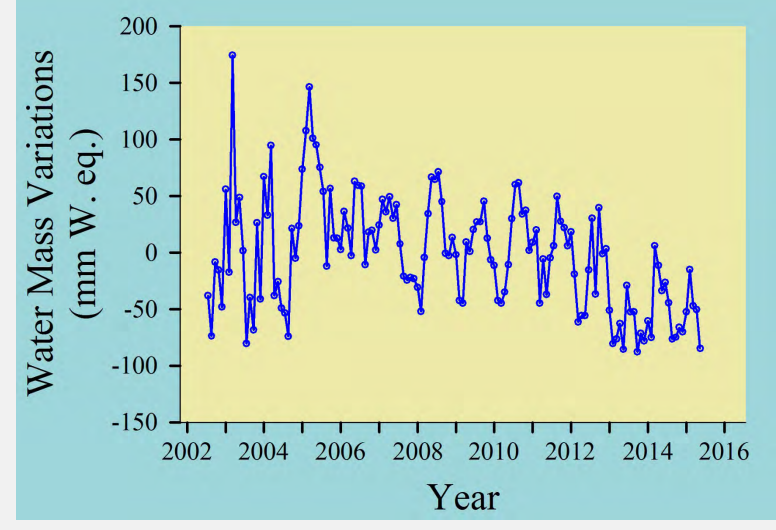
CO River Basin

- The Adaptive drought scenario (2015-2060) represents one of the plausible, although unpopular, pathways to cope with diminishing water supplies (Fig.1)
- > This drought scenario is characterized by:
- □ Rainwater/ gray water/ storm water harvesting
- Urban infill/ increased residential density/ integrated development (see artists future rendition)
- □ Reductions in large scale agriculture
- □ Shifting energy sources to more renewable forms
- Education regarding water conservation

We used WaterSim 6 to explore three of the water conservation strategies: we focused on rainwater, gray water, and storm water capture/ harvesting

Water Supplies are diminishing

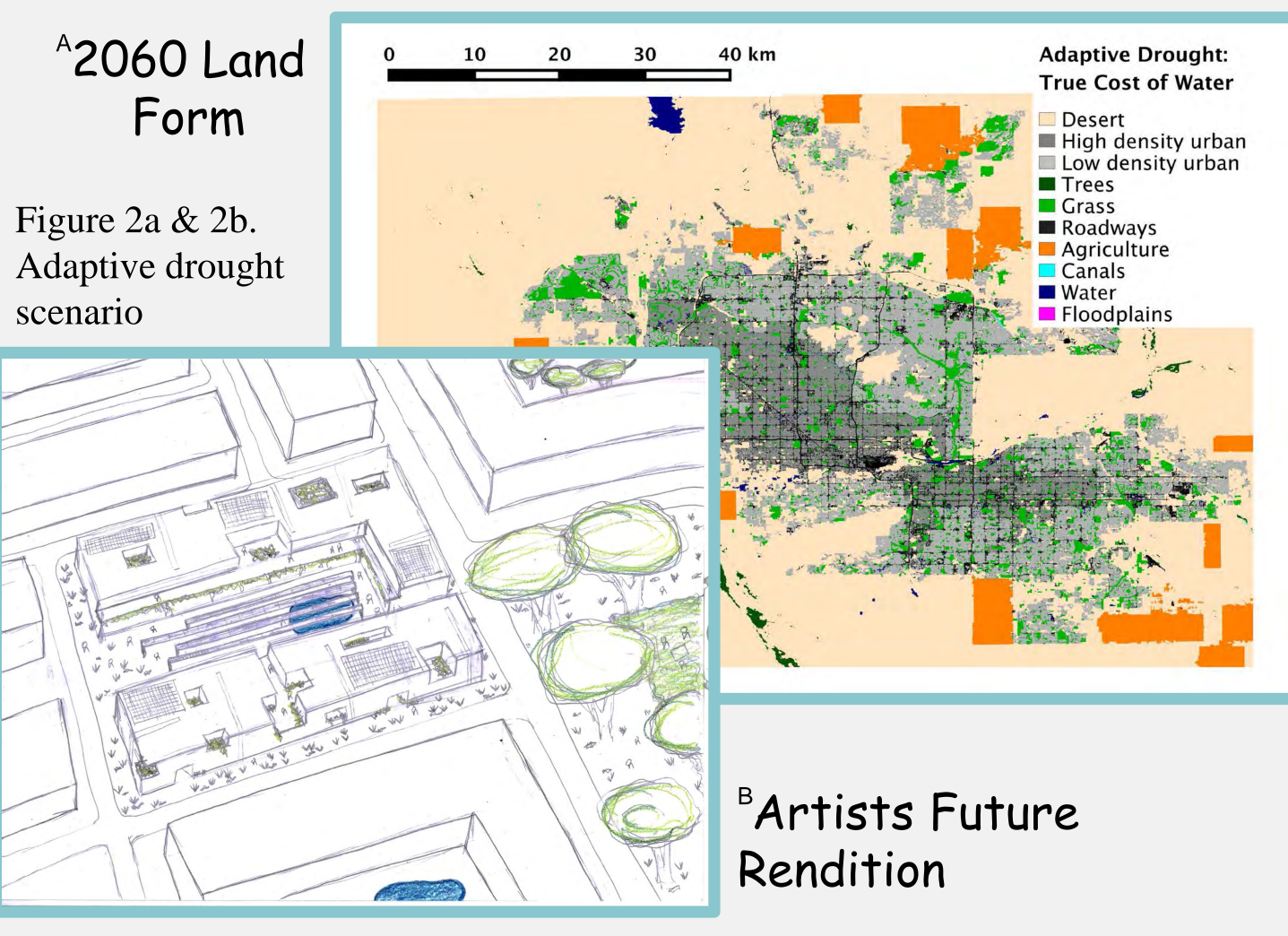
Figure 1. GRACE water mass variation¹ for the Colorado River Basin (courtesy of Susanna Werth)



¹Regional average of water mass variations inside the Colorado River basin observed by Gravity Recovery And Climate Experiment (GRACE). Data from the processing center GFZ were decorrelated and smoothed using the method DDK3 [Kusche and Schrama, 2005] and a mean gravity field for the period 2003-2014 was removed.

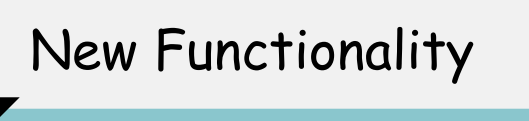
The Adaption to Drought Sustainable Future Scenario: simulations using WaterSim 6





Integrating the Drought Scenario into WaterSim

- Water harvesting techniques added to the model
- ^ARainfall data at the water utility scale now incorporated into the modeling
- Incorporated storm water capture/ use
- Enhanced land cover/ land form drivers



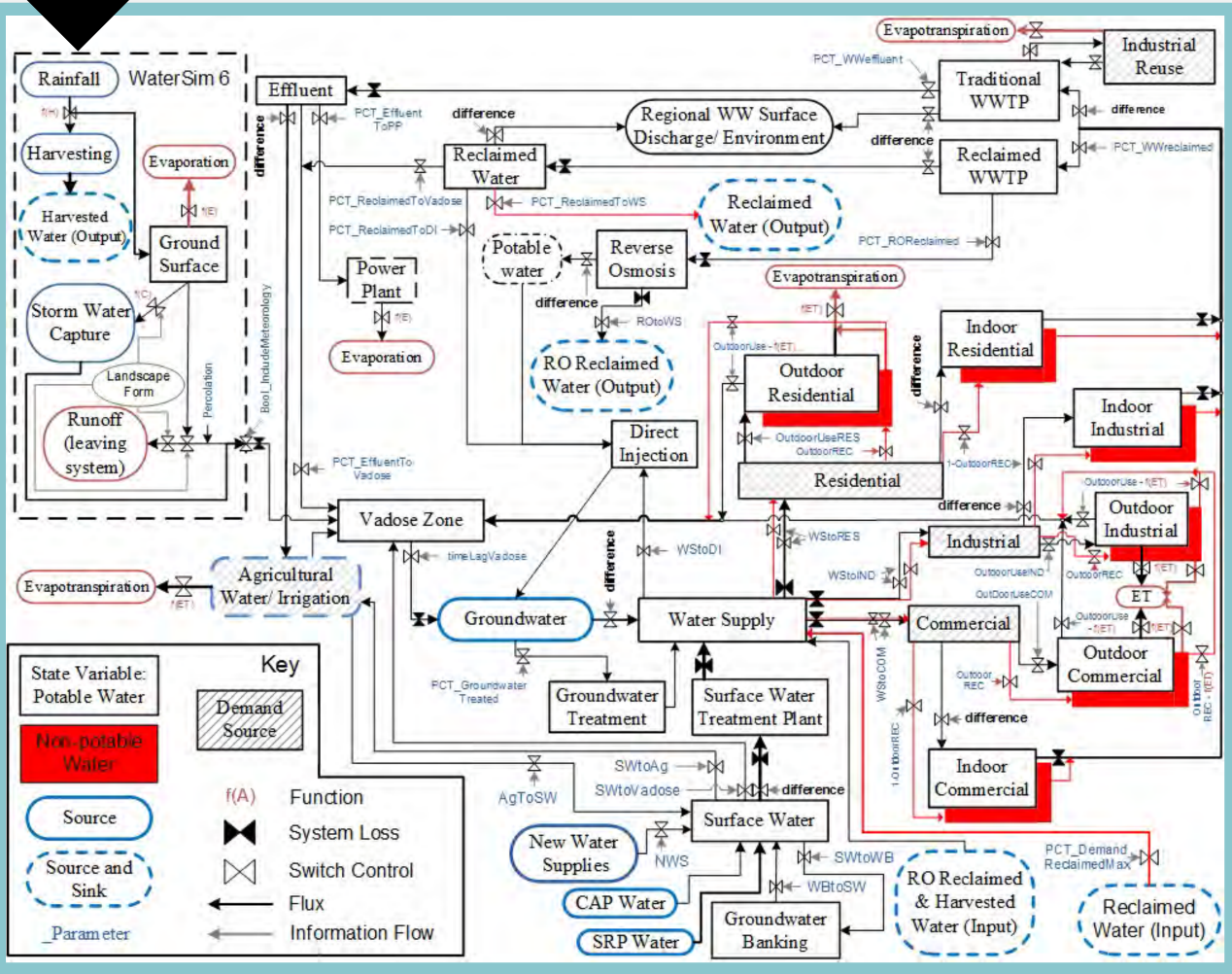


Figure 3. "City-water" module of WaterSim 6



Adaption to Drought Scenario

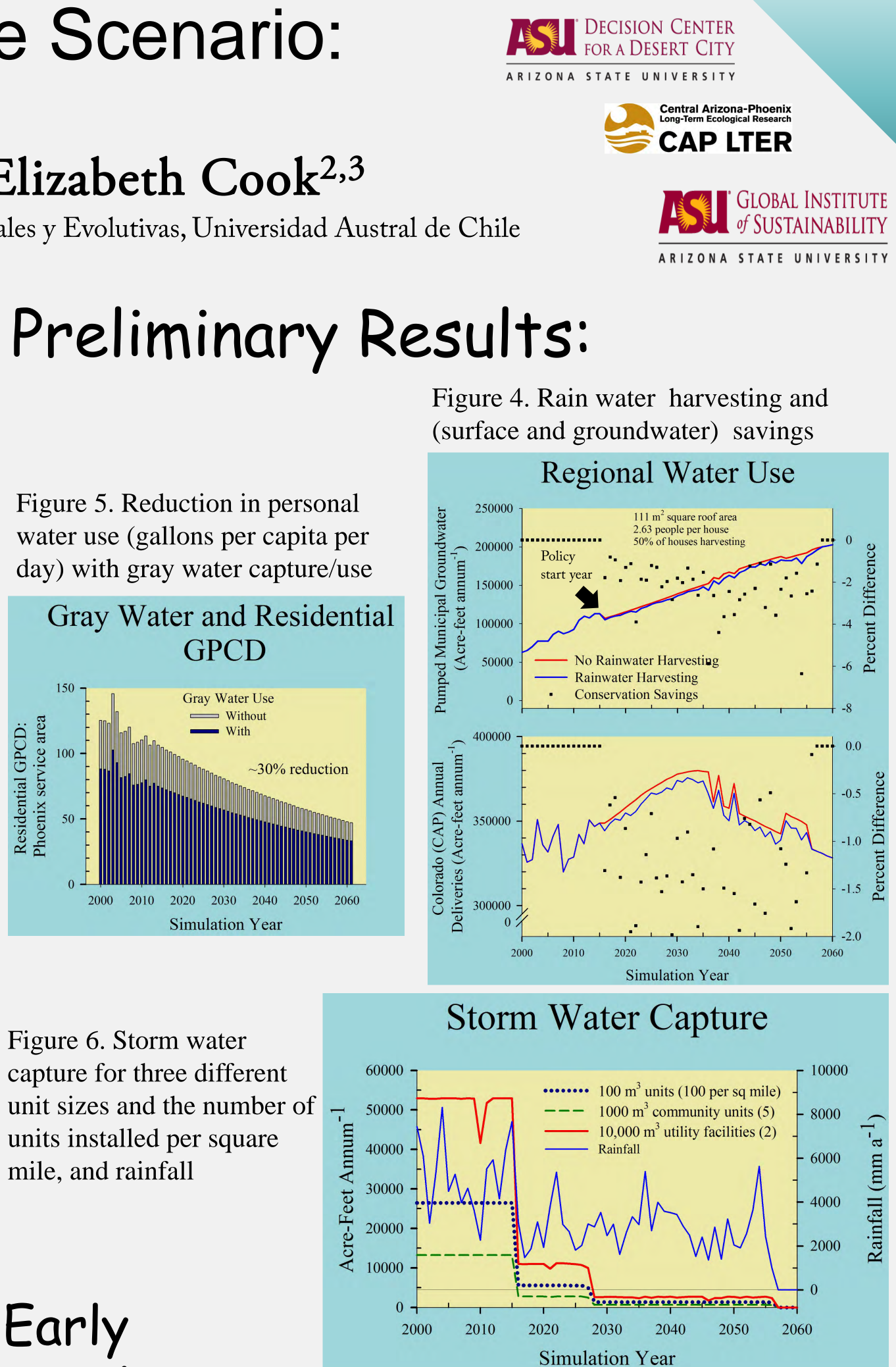
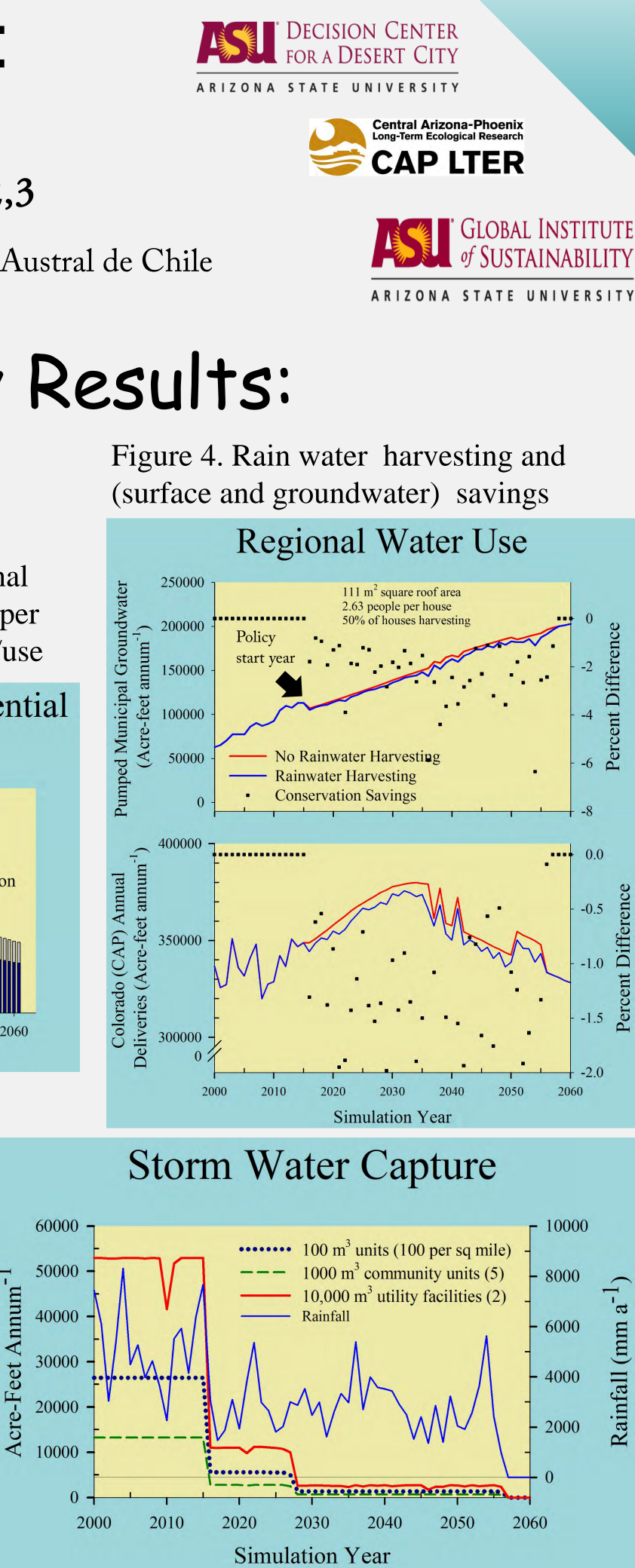


Figure 6. Storm water capture for three different units installed per square mile, and rainfall



Early Conclusions

- design.

Acknowledgment

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References

• Sampson, D.A., R. Quay, D. White. 2016. Anticipatory modeling for water supply sustainability in Phoenix, Arizona. Env. Science and Policy 55: 36-46.

- A We used records with >25 years of the rain gages managed by the Flood Control District of the Maricopa County. A Gamma distribution was fitted to represent the statistical distribution of the spatial mean annual rainfall in the valley.
- A random component was added to account for the spatial variability of the annual rainfall at each gage. The effect of gage elevation was taken into account.
- The time series of annual rainfall for each water provider were obtained by averaging the rainfall at the gages included within the water provider.

WaterSim 6 allows us to explore the impact of policies and strategies designed to meet water sustainability goals in the face of climate change and drought. Water conservation (including rainwater harvesting and storm water capture) can play an important role; the direct impact will depend on adoption and

The Adaptation for Drought scenarios does appear that it could add resilience to drought (current simulations sans drought). This suggests the importance of the three urban water strategies examined (i.e., rainwater, gray water, & storm water capture). Ongoing integration with WaterSim will allow us to better assess water sustainability and drought resilience of the scenario set.

