

A Browser Interface for WaterSim 5

David A. Sampson, Ray Quay, and Dave D. White

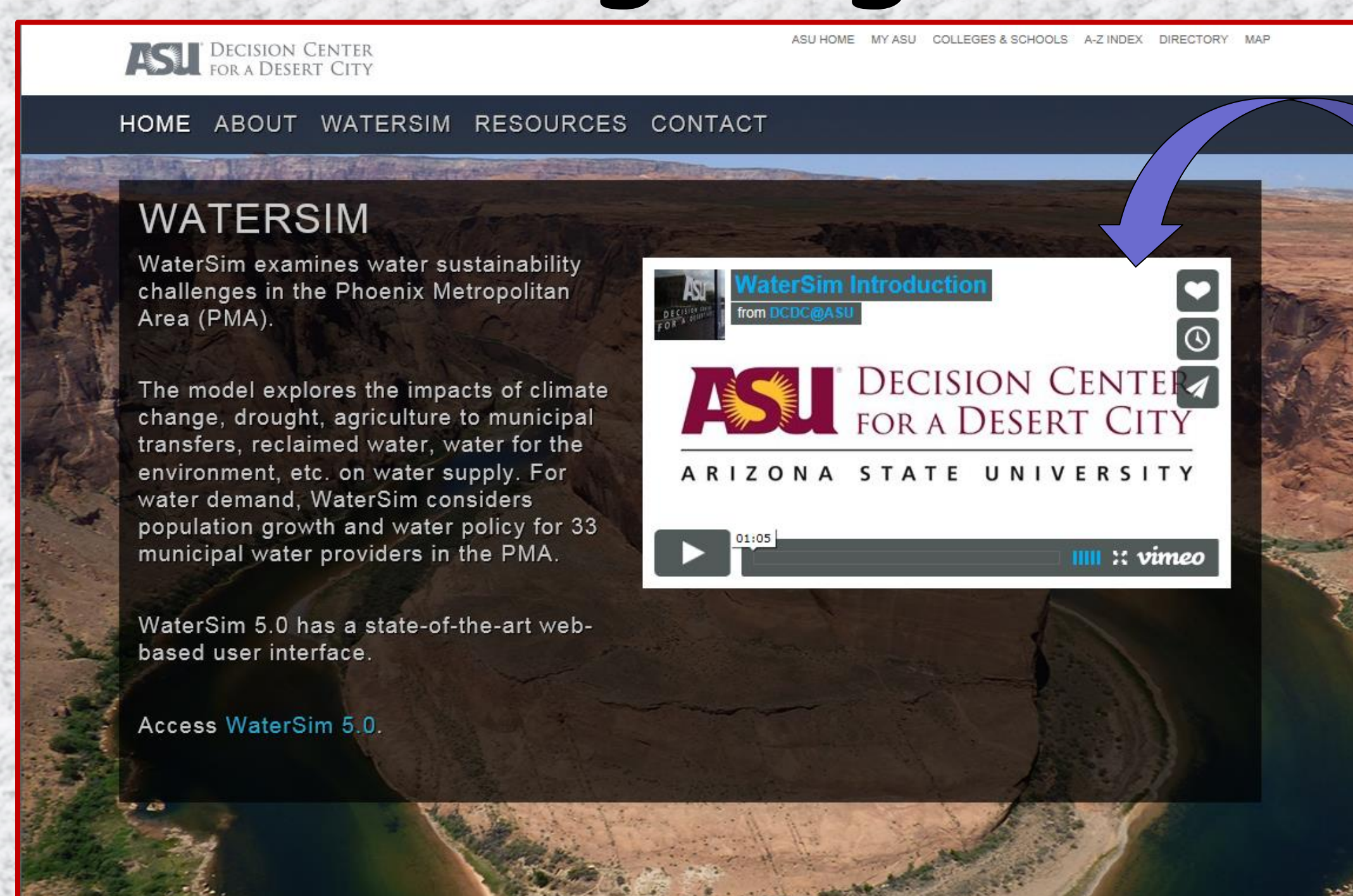
¹ Decision Center for a Desert City, Arizona State University (ASU), Tempe, AZ 85287-5302 USA

SCOTTSDALE, AZ

Background

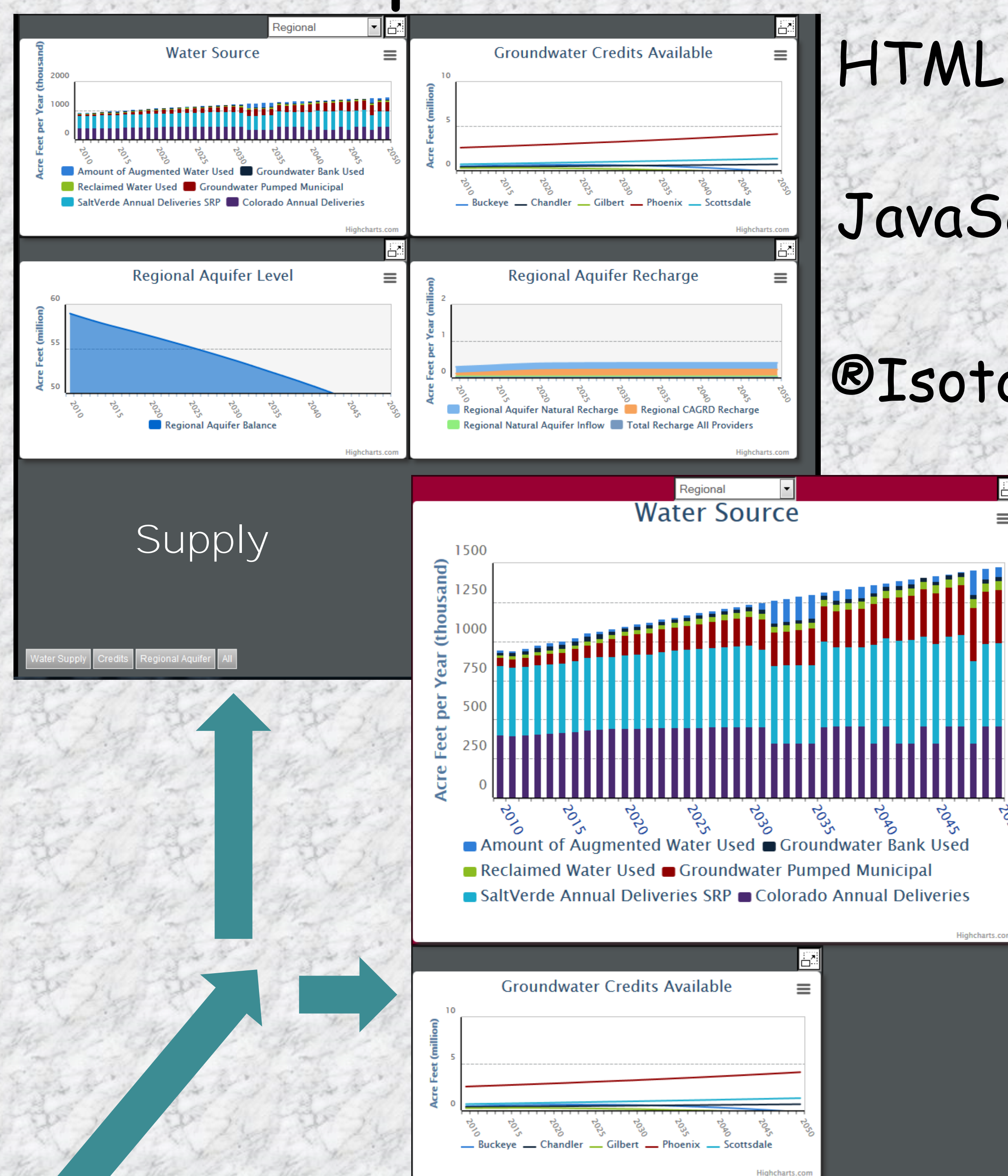
- The Decision Center for a Desert City (DCDC) has developed a water policy and management model termed DCDC WaterSim
- In this contribution we showcase our browser-based dynamic, adaptive interface to the model, and
- We discuss a couple of ways the new interface can be used

Landing Page



Cool Video

Outputs



HTML 5

JavaScript

@Isotope

Multiple Platforms

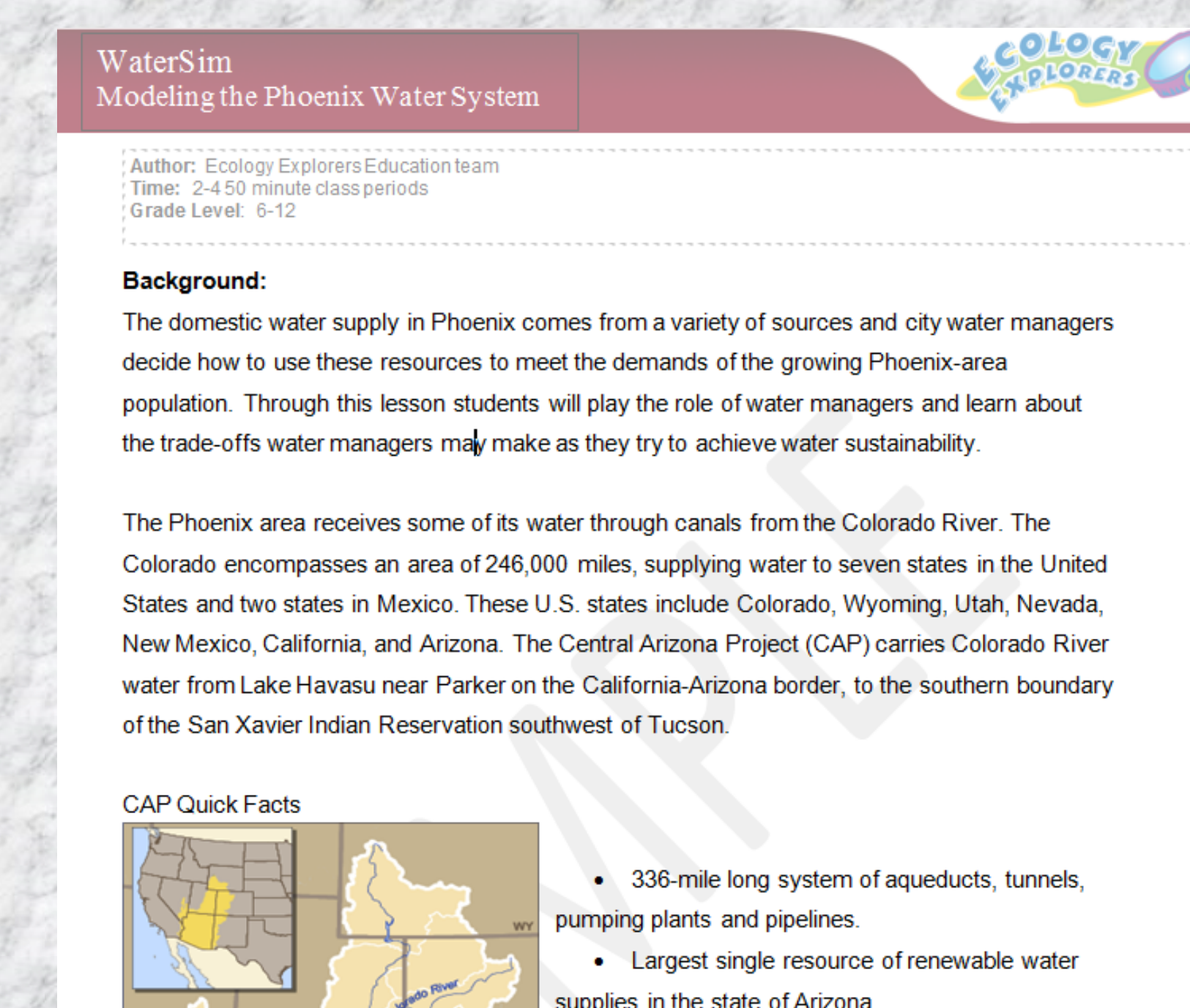


Researchers

- Researchers are now (or will soon be) able to use the analytics within the WaterSim User Interface for decision making research. For example:
 - How cognition of information using different visualizations impacts policy choices, and
 - The framing of water issues based on policy choices under different climatic conditions.

Educators

- Our education partners have created a curriculum targeted for 6-8th grade classrooms:
 - Ecology Explorers team:

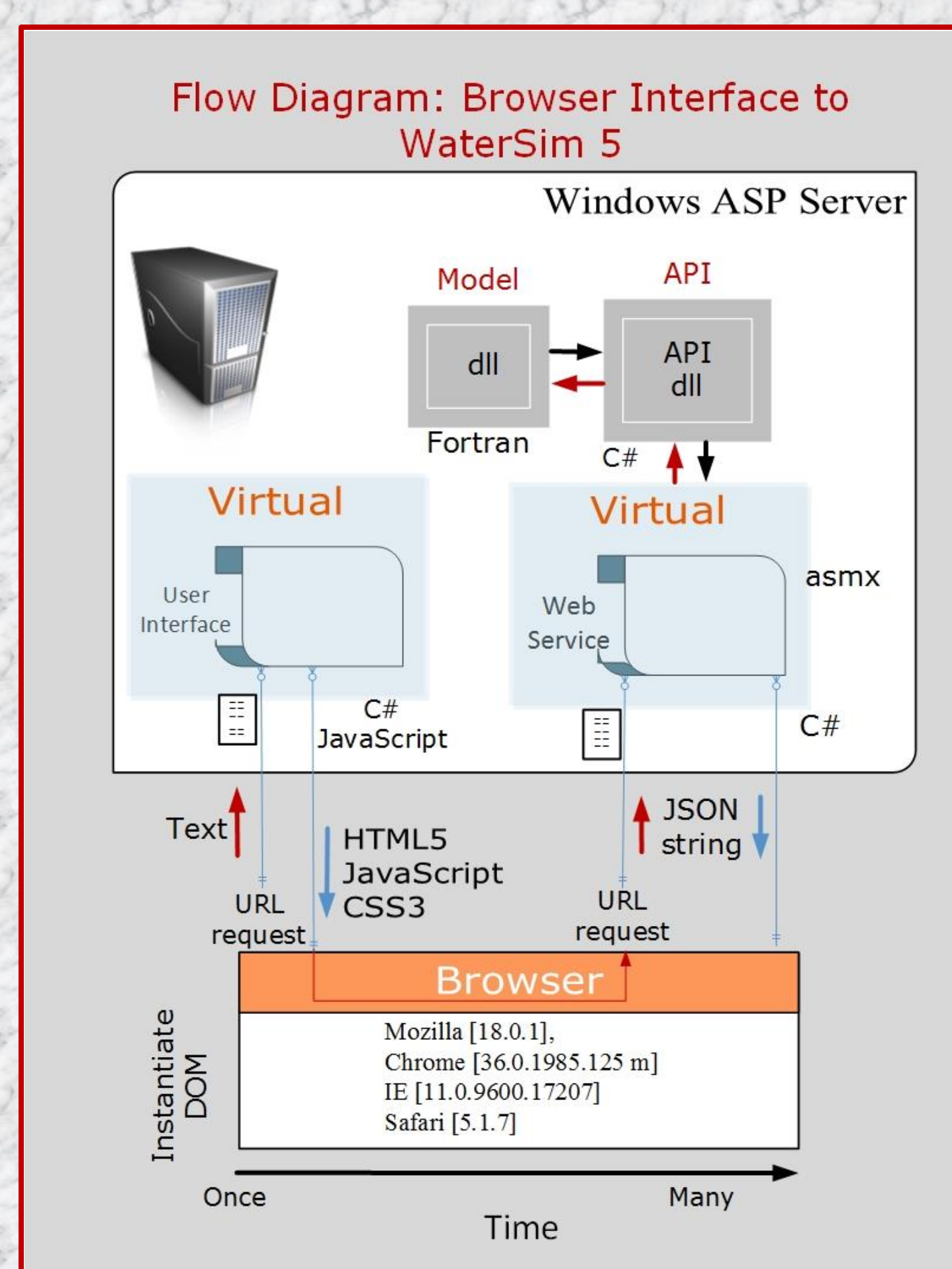


Quick Look Results

Interface

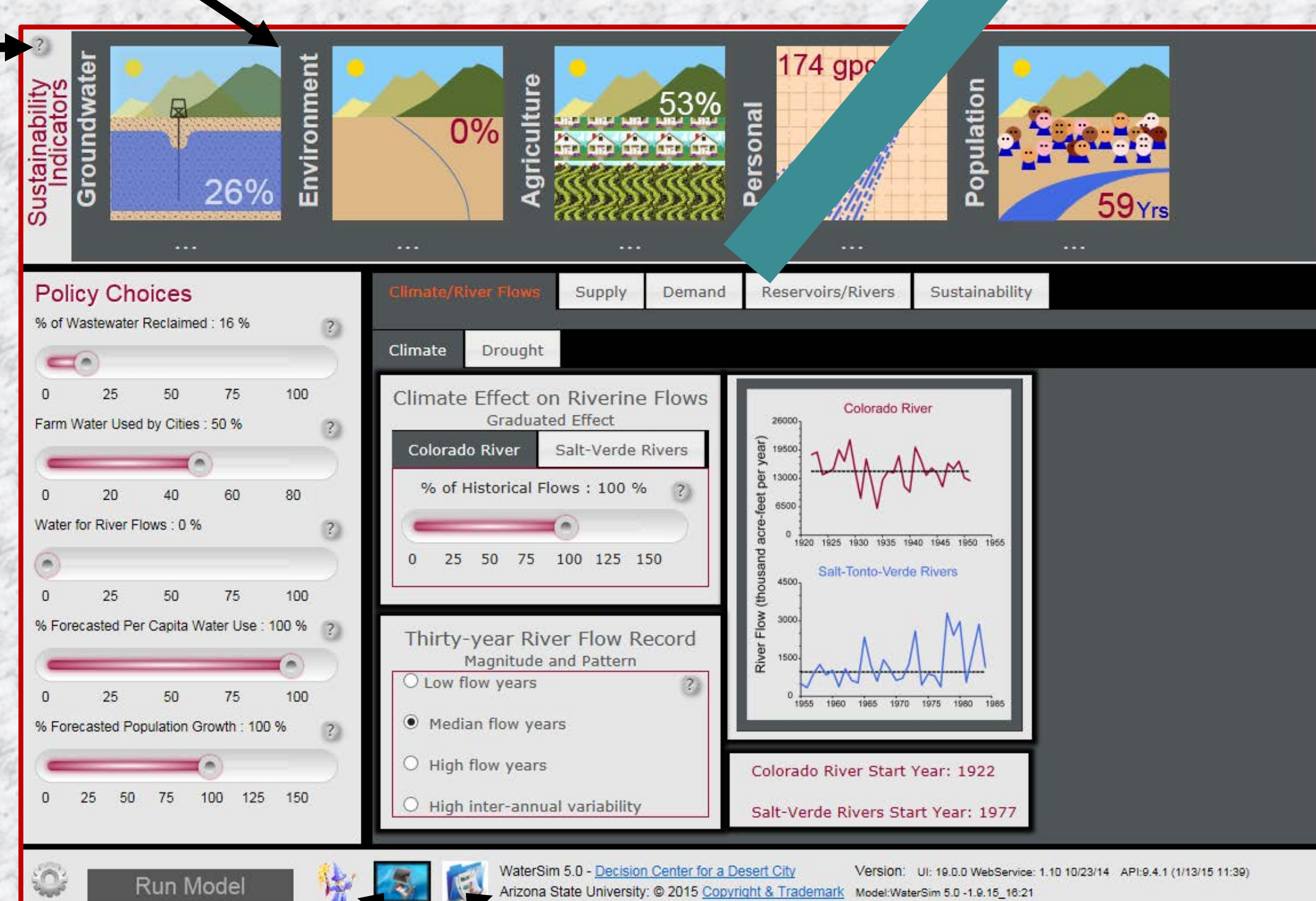
Break-out Tabs (DT*)

How it Works



Help Files

Policy



Troubleshooting

Additional Resources

* Decision Theater

Acknowledgment

This material is based upon work supported by the National science Foundation under Grant No. SES-0951366 Decision Center for a Desert City II: Urban Climate Adaptation (DCDC). Any opinions, findings and conclusions or recommendation expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation (NSF).