

Regional Collaboration for Resiliency Planning

**The next phase of the Sustaining Scioto
Project**

October 30, 2018

Lisa Jeffrey – Hazen and Sawyer

MID-OHIO REGIONAL PLANNING COMMISSION



**SUSTAINING
SCIOTO**

INVESTING TODAY. PRESERVING TOMORROW.

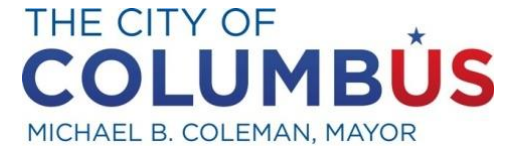
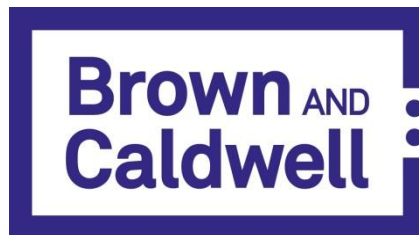


Agenda

- Project Introduction
- Climate & Watershed Model Results – What Does it all Mean
- Adaptive Management Approach
- Vulnerability Assessment
 - Sector based vulnerabilities
 - Risk and Impact Evaluation
- Development of Adaptive Management Strategies
 - Adaptive strategy evaluation metrics, costs, time frame
 - High priority strategies
- Conclusions & Next Steps of Sustaining Scioto Committee



SUSTAINING SCIOTO PARTNERS



DEPARTMENT OF
PUBLIC UTILITIES



THE PAST \neq THE FUTURE

2018



2050



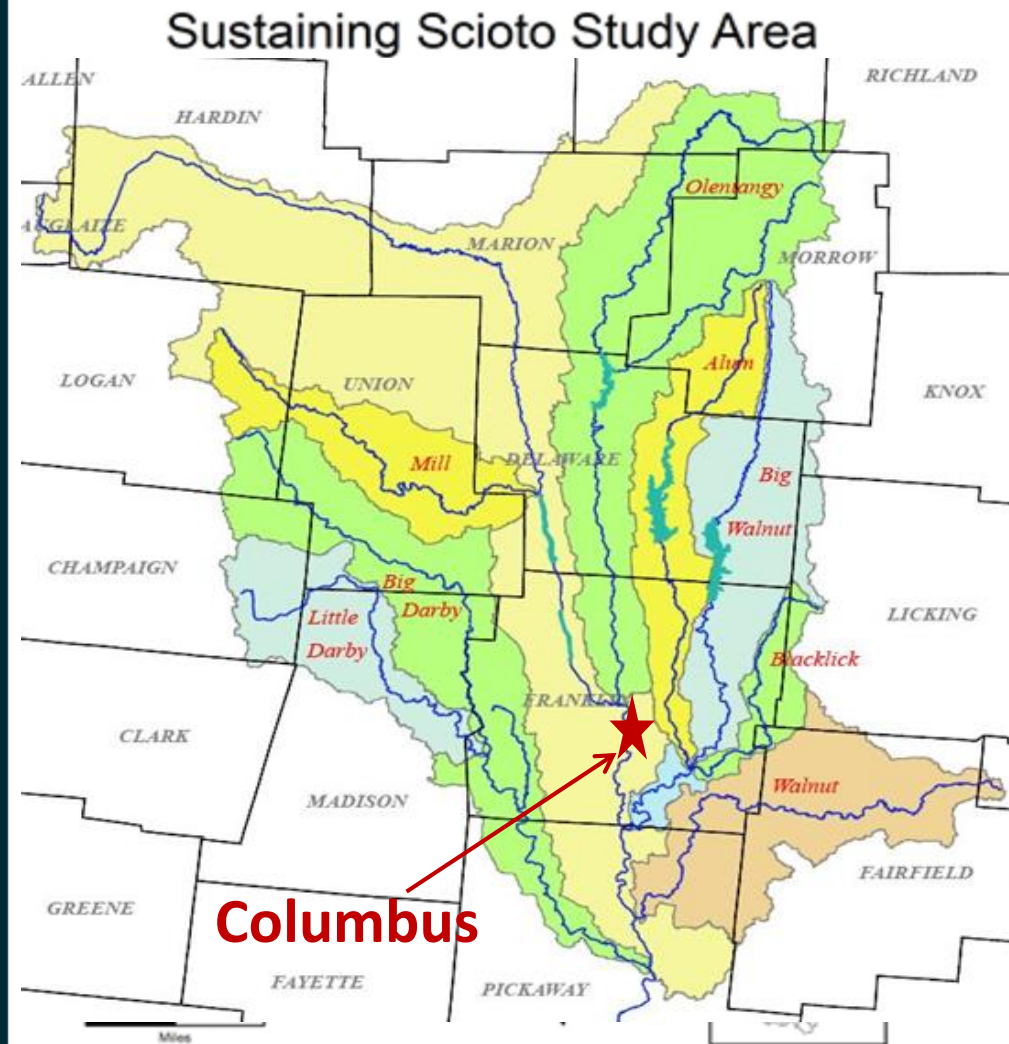
PROJECT LOCATION

Upper Scioto River Basin



UPPER SCIOTO RIVER BASIN

- **3,200** square mile watershed
- Provides drinking water for nearly **2 million**
- Provides **85%** of the region's surface water supply



Two-Phased Project

- Phase I –
 - USGS model development for Scioto Watershed to assess the impacts of changing weather patterns on water resources
- Phase II –
 - Development of an adaptive management plan using the results of the model and input from a broadly based Stakeholder Advisory Committee



Stakeholder Advisory Committee

- Input on current and future water needs
- Vulnerability assessment
- Adaptive management strategy development

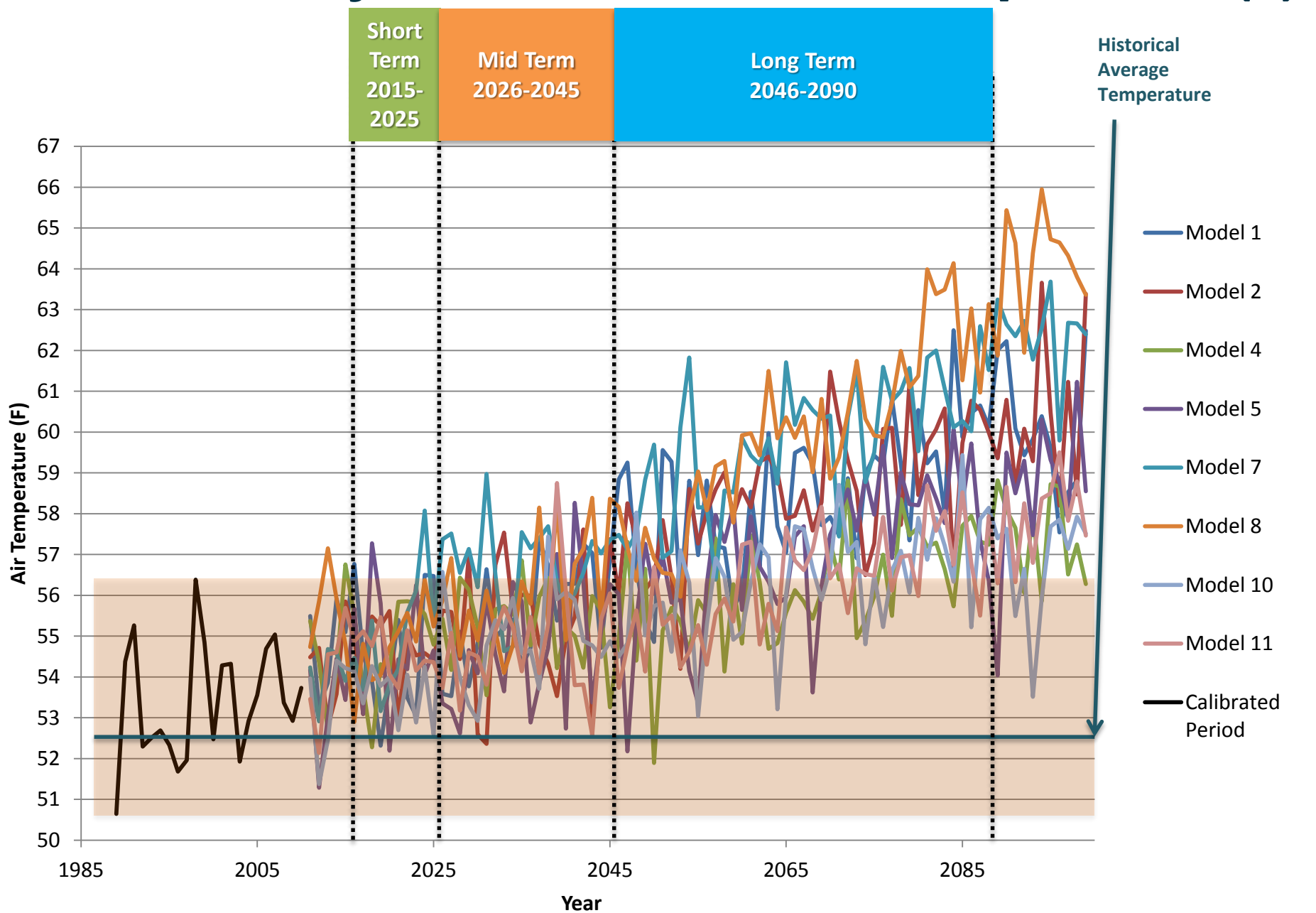


USGS Hydrologic Modeling

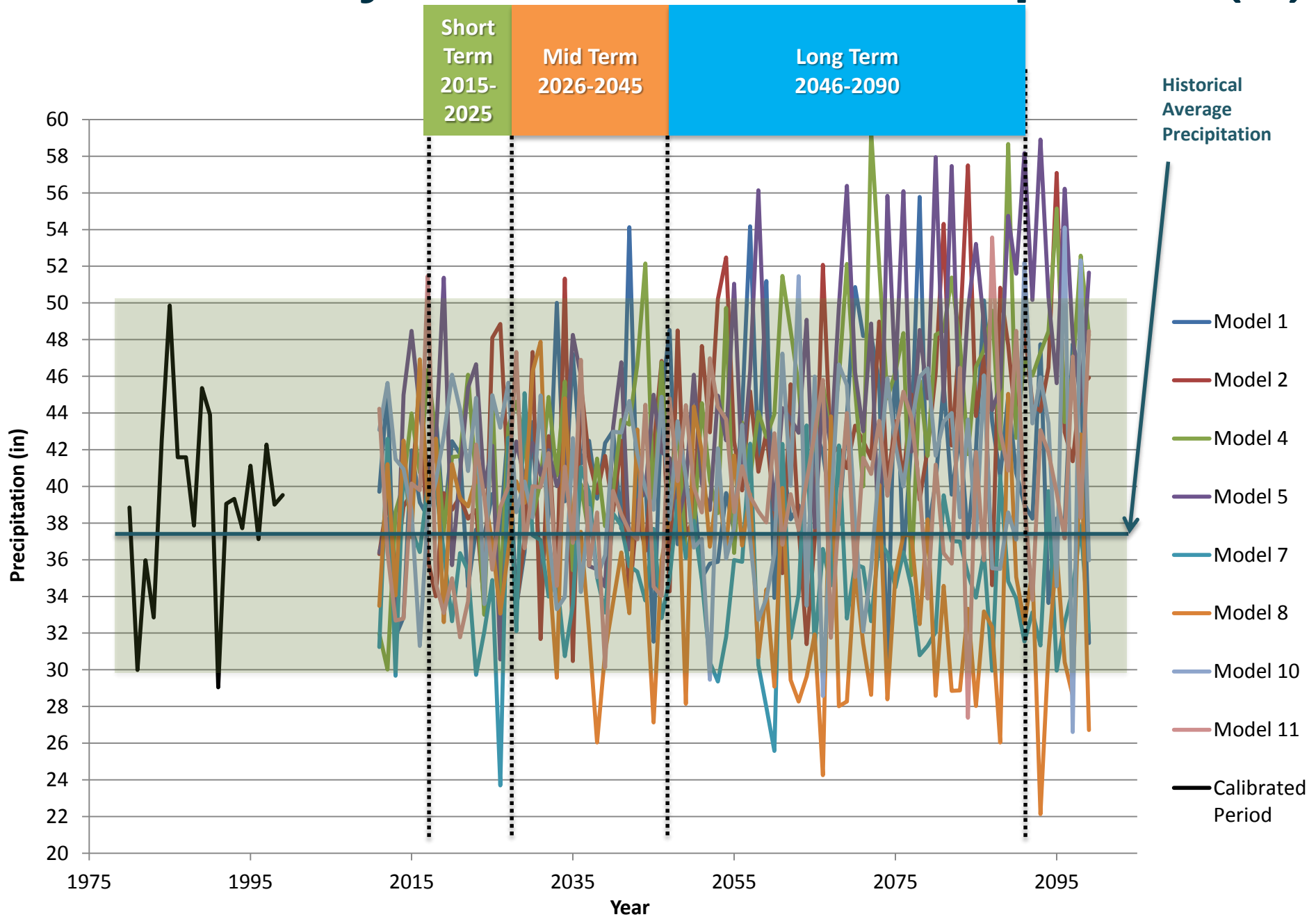
- Precipitation-runoff model (HSPF)
 - Calibrated based on historical observed climate and streamflow data
- Simulate runoff characteristics for climatic conditions that are projected to occur in the future
 - Temperature
 - Precipitation
 - Evapotranspiration
 - With and without anticipated population growth and development



Actual vs Projected Annual Mean Temperature (F)



Actual vs Projected Annual Mean Precipitation (in)



CLIMATE & WATERSHED MODEL RESULTS

Short Term

- 2015 to 2025
- Climate within normal range

Mid Term

- 2026 to 2045
- Increase in annual average temperature and higher seasonal temp
- Increase variability in flow and precipitation

Long Term

- 2046 to 2090
- Increased uncertainty – regional development as well as climate
- Increased temperature and variability in flow

Long-Term Model Results

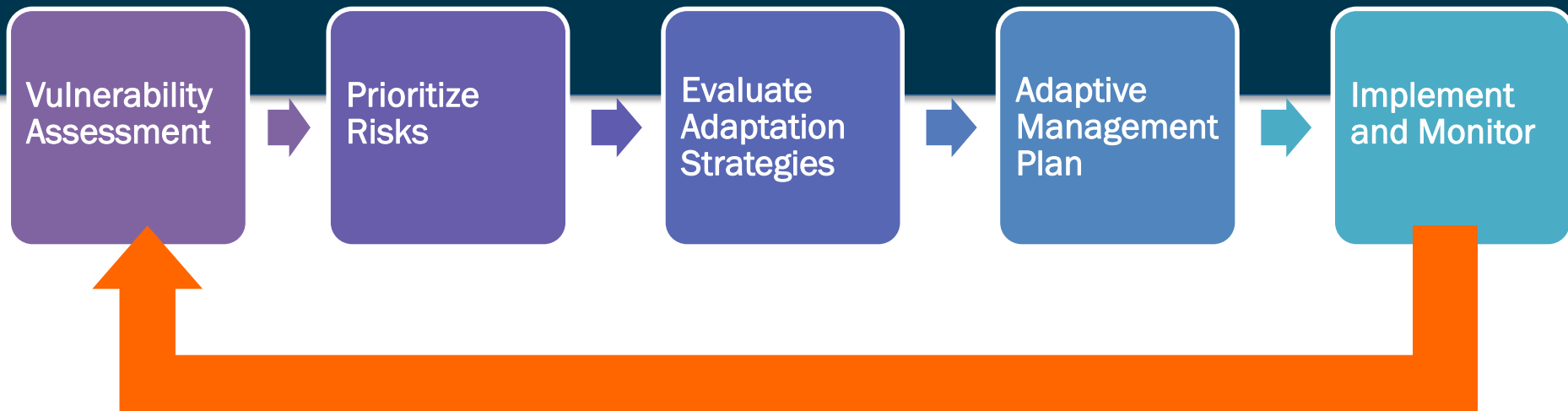
Long-Term

- **With projected development, water supply may be inadequate in areas with current operational practices**
- Future water use may withdraw water from groundwater and discharge to surface water system
- Potentially significant future irrigation water needs
- Need for regional water supply study (SW & GW)

Studies of Central Ohio

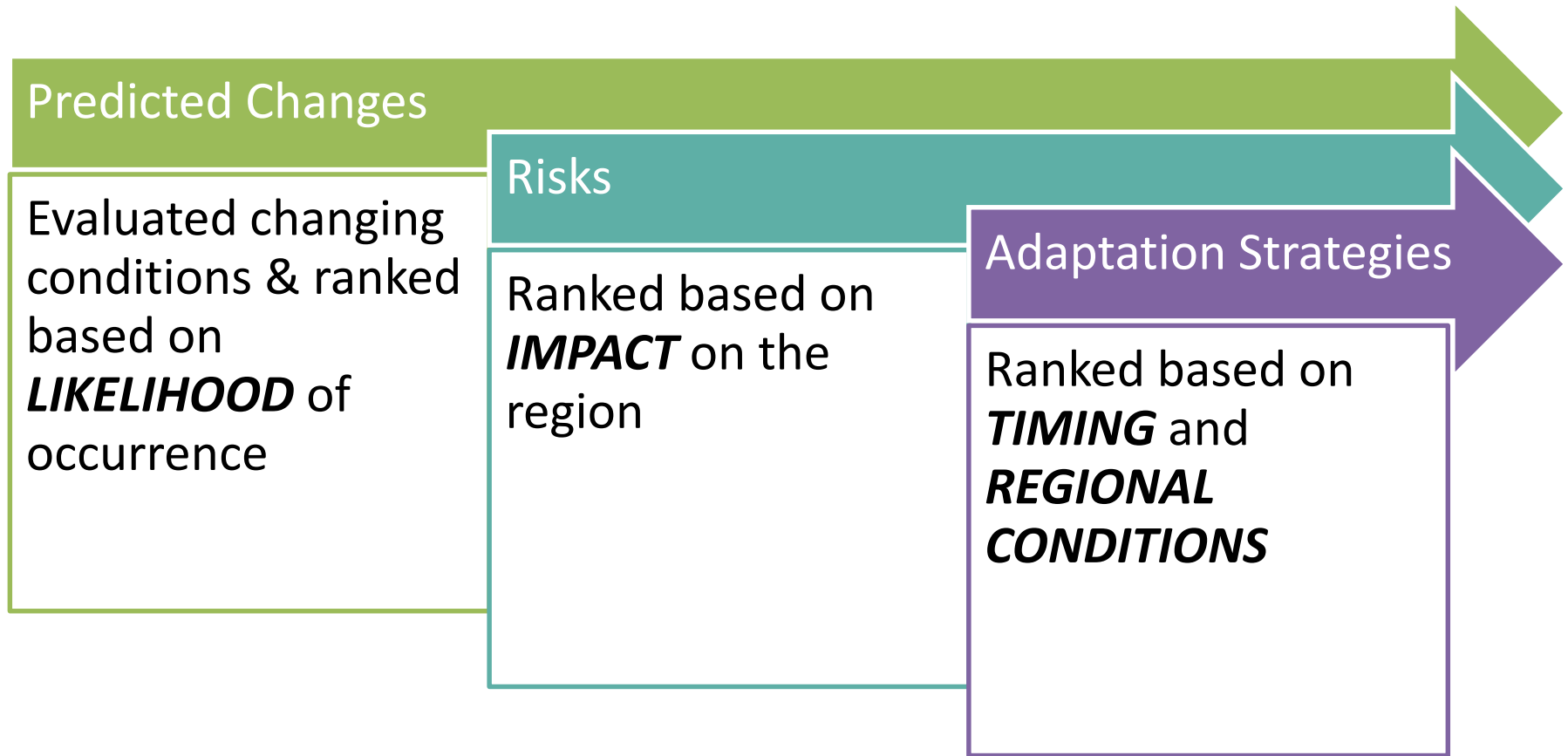
- Results parallel recent Climate Change Study prepared for City of Columbus and the ACOE report on Climate Change Impacts in the Ohio River Basin

ADAPTIVE MANAGEMENT: ITERATIVE APPROACH TO PLANNING



Iterative Approach:
re-evaluate and adjust as new information becomes available

Overall Prioritization Methodology

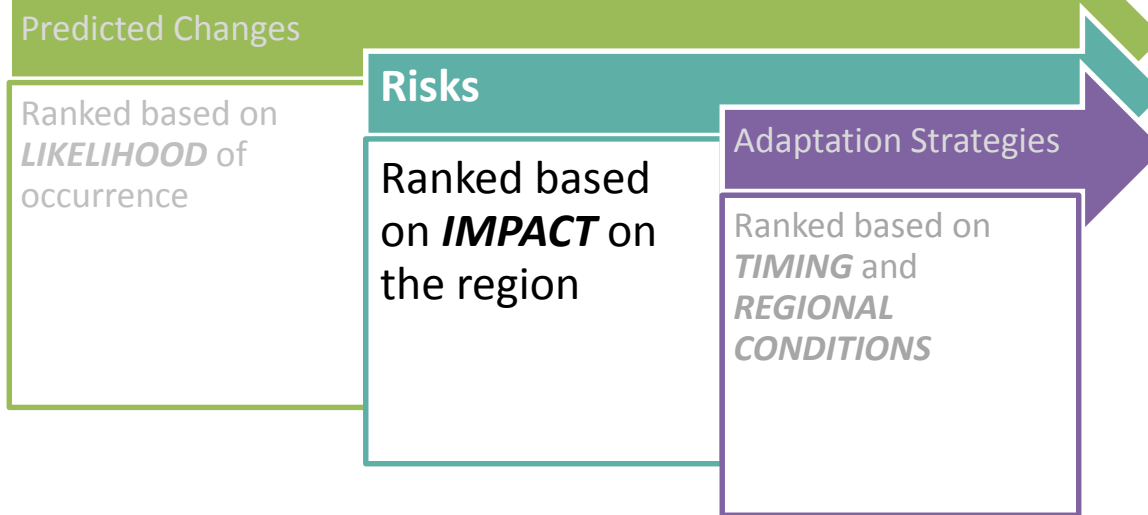


PREDICTED CHANGES AND THEIR LIKELIHOOD OF OCCURRENCE

No.	Predicted Changes	Likelihood of Occurrence
1	Increased air temperatures/increased incidence of heat waves	High
2	Increased water temperature	High
3	Warmer soil temperatures/decreased soil moisture	High
4	Higher maximum flows (30- and 7-day higher peak river flows)	Medium
5	Extended dry periods/summer drought (decreased minimum 30-day stream flow)	Medium
6	Increased intensity of rain and wind events	Medium
7	Change in vegetation/animal species composition	Low



Prioritization Methodology: Risks



Affects Livability of Region

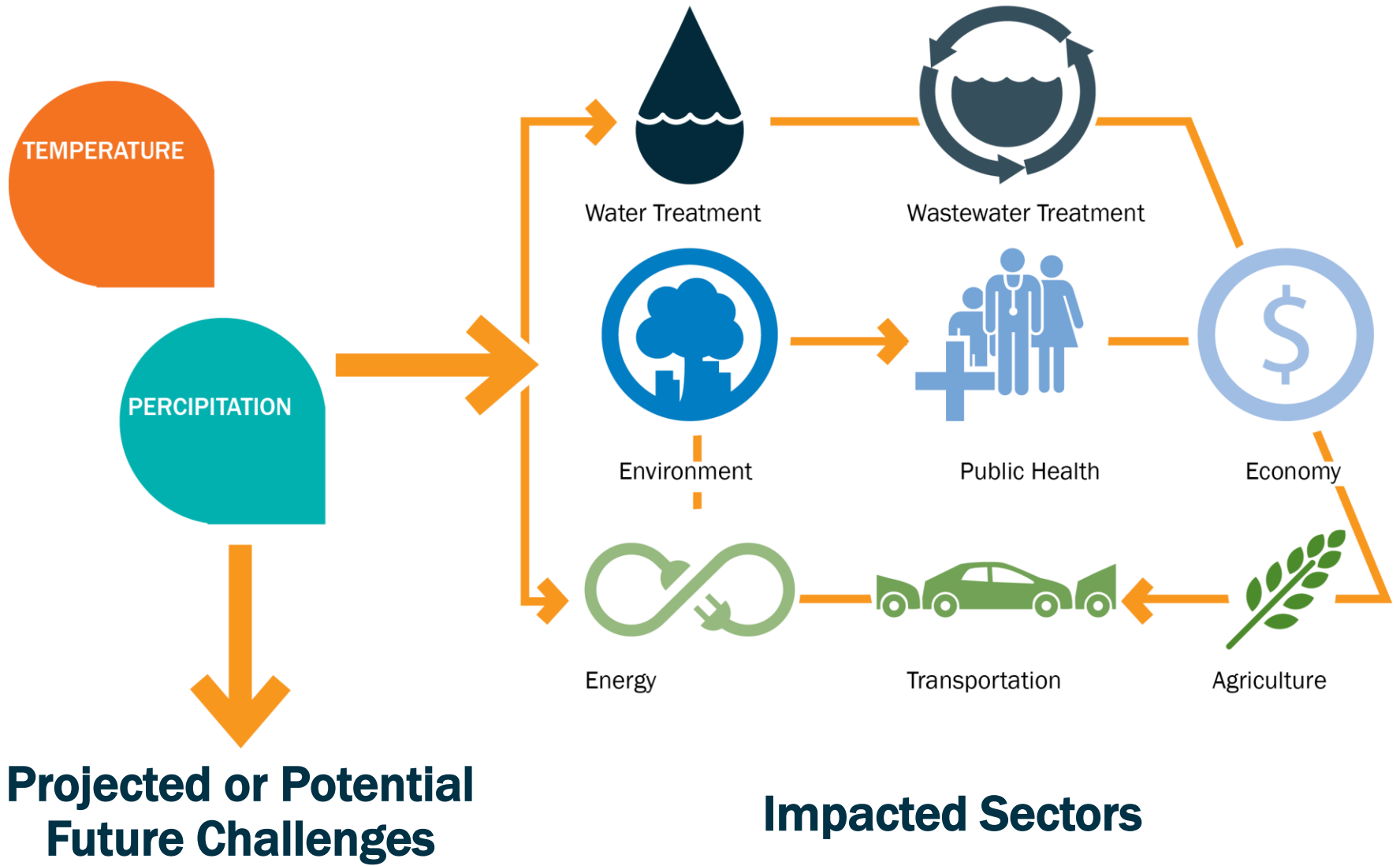


Impacts Quality of Life in Region



Less Impact on Quality of Life in Region

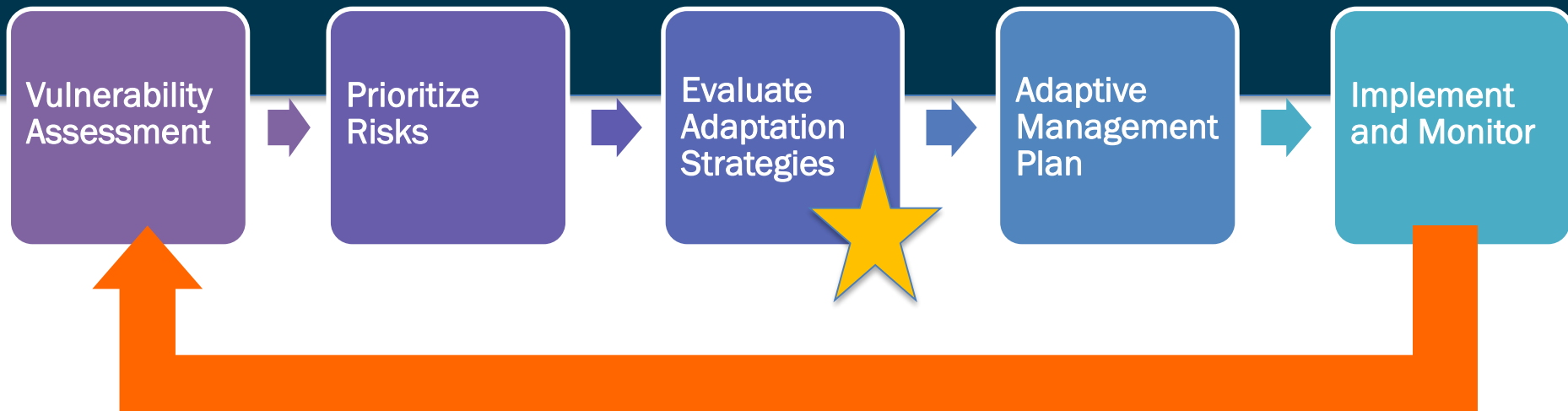
RISKS & IMPACTS



Prioritization Methodology: Risks

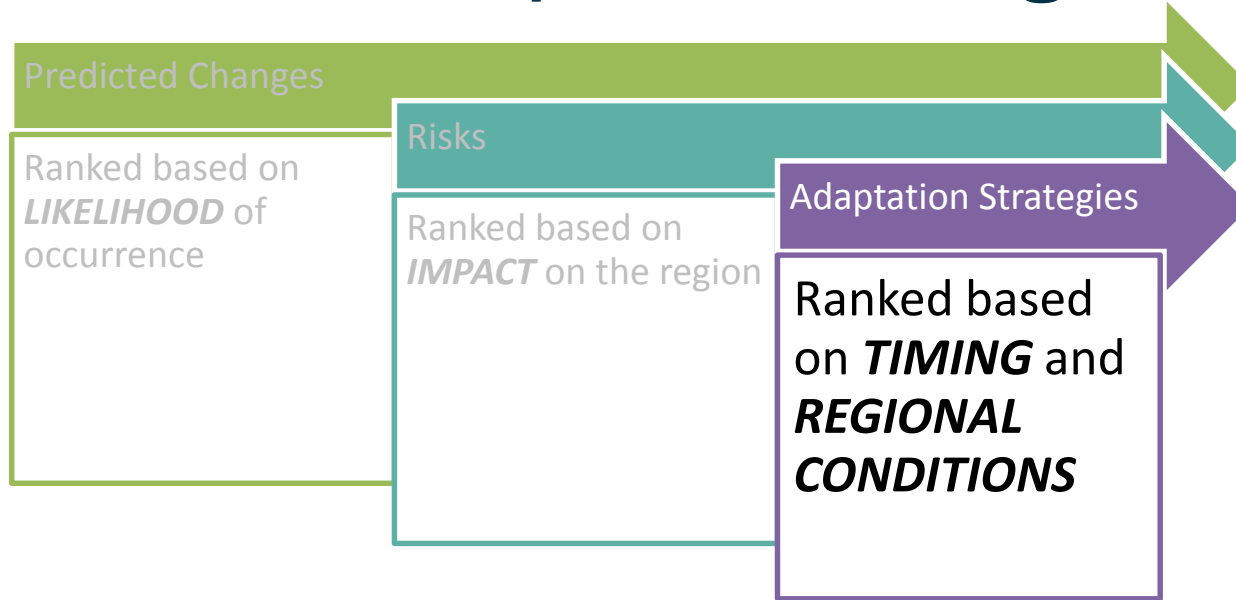
Vulnerability Scenarios	Affected Sector									
	Water Supply/ Water Quality	Water Treatment	Wastewater Treatment	Public Health	Agriculture	Environment	Economy	Energy	Transportation	
Increased Air Temperatures / Increased incidence of heat waves	Increased evaporation, Reduced water volume	Negatively affects water quality	Impacts to infrastructure (increased corrosion)	Vector Diseases	Vegetation / Animal species shift	Vegetation / Animal species shift	Extended recreational season	Increased energy demand due to air conditioning, increased use of pumps for water / wastewater	Increase in road and bridge repairs and disruptions due to heat stress	
	Increased water demand and demand due to irrigation			Livestock health / mortality	Increased use of private vehicles					
	Increased in-stream TOC				Extended/disruptions to growing season					
	Increased nutrient/pesticide / herbicide runoff due to extended growing season, increased algal blooms	Increased capital investment due to designing for peaking factors	Lower flow affects discharge permits and treatment	Increased issues for asthma and allergies	Increased use of herbicides/pesticides/ nutrients with longer growing season	Increased smog/ Decreased air quality	Increased costs for utility services (water, wastewater, and energy)	Decreased efficiency throughout production as temperature rises	Change in construction materials for higher temperatures	
	Increased watershed erosion	Taste and odor concerns, potential for algal toxins	Increase need for odor control	Impacts to human mortality, Increase in heat illnesses and stresses on healthcare	Increased need for irrigation and controlled drainage		Increased service cost for food	Increased power disruptions (brownouts)	Extended but less efficient construction season	
		Increased chlorine demand, Increase DBPs								
Increased water temperature	Decreased dissolved oxygen	Taste and odor concerns, potential for algal toxins	Lower DO/ changes in temp require affect wastewater discharge allocation	Increase in waterborne diseases	Increased costs to control water quality from fields	Changes in pH and pollutant toxicity	Algae growth could impact recreational use	Increased cost for energy production because have to cool discharge before released	Limited applicability	
	Increased release of phosphorus and other pollutants from anoxic zones/sediment	Increased treatment costs due to algae and potentially algal toxins								
	Decreased mixing	Increased treatment efficiency	Decreased organics at plant due to DBPs	Increased use of disinfectants; increased DBPs	Treatment and disinfection use increases		Increased energy cost due to power plant discharge cooling			
	Longer duration of poorer water quality				Energy use for cooling	Negative impact on aquatic life diversity and numbers				
	Increased algal blooms including blue greens (potential for increased toxin release)									
			Increase in algal blooms							
Warmer soil temperatures / Decreased soil moisture	Decreased groundwater base flow to streams	Increased treatment demands due to lower water WQ	Increased use of effluent sludge on farm fields	Impacts to private water systems	Increased need for irrigation and controlled drainage	Vegetation / Animal species shift	Negative impact on winter recreational activities if less snow/ice	Increased albedo; greater urban heat island effect leads to increased cooling demands	Reduced salt usage in winter	
	Reduction/change in vegetative cover				Vegetation / Animal species shift	Increased erosion				
	Increased watershed erosion	Change of frequency in water main breaks in winter			Increased soil conservation practices		Increase in invasive species		Higher food prices and potential job losses if results in loss of agricultural crops	Embankment erosion and damage due dry soils
	Increased in-stream TOC				Increased need for crop insurance					
	Increased sediment deposition/loss of volume									

ADAPTIVE MANAGEMENT: ITERATIVE APPROACH TO PLANNING



Iterative Approach:
re-evaluate and adjust as new information becomes available

Identification of Adaptation Strategies



- Types of Strategies:
 - Planning
 - Operational
 - Capital Improvement
- Estimate relative costs: \$, \$\$, \$\$\$
- No Regrets Strategies

ADAPTIVE MANAGEMENT PLANNING

Short Term (10 Years) 2015 – 2025

- Regional Collaborative Forum
- Public Education
- Improve Emergency Preparedness Capacities
- Enhance Operational Procedures (WQ Monitoring & Treatment SOPs)
- Resource Protection/Source Management

Mid Term (10-30 Years) 2026 – 2045

- Regional Water Supply Planning
- Groundwater Supply Planning
- Water Reuse Planning
- Reservoir Capacity Planning
- Nutrient/Pollutant Reduction Planning and Implementation
- Re-evaluate climatic conditions

Long Term (End of Century) 2046 – 2090

- Implement Improvements from Mid Term Plans
- Re-evaluate climatic conditions



SUSTAINING SCIOTO: ADAPTATION STRATEGIES

Recommended Adaptation Strategies for Protecting Water Quality

Strategy	No Regrets	Cost
Planning and Policy		
Develop Water Quality Monitoring Plan	✓	\$
Develop an Agricultural Nutrient Management Program	✓	\$
Implement Public Education on water quality, water supply & climate change impacts	✓	\$
Modify local ordinances to promote low impact development, stormwater harvesting/reuse	✓	\$
Develop Regional Watershed Management Plan to reduce nutrient runoff	✓	\$
Operational		
Implement increased fertilizer reduction programs, revegetation of riparian buffer zones, and other non-structural practices	✓	\$\$
Capital Improvement		
Implement reservoir capital improvement projects		\$\$
Implement pollutant reduction projects (BMPs) to reduce pollutants of concern		\$\$\$



SUMMARY

Results

- Increased air & water temperature
- Increased variability in precipitation – more extreme rain events and drought periods
- Degraded water quality

Challenges to Utilities & Region

- Need for flexibility in operations and management
- Regional issues require regional collaboration

Adaptive Planning

- Prepare with “No-Regrets” strategies
- Update plan over time
- Regional collaboration & education, source resiliency; monitoring; emergency preparedness



NEXT STEPS:

Regional Collaboration is the Key!

- Consider regional impacts and adaptation strategies
- Identify partners and collaborate

Case studies from resiliency seminars indicate that weak community networks and lack of resources can significantly exacerbate the impacts of weather related disasters (flood, drought, fire and extreme heat)

NEXT STEPS:

Coordinate/Collaborate with Current Efforts

- **Education**
 - Sustainable2050 – Regional Initiatives
 - SWCDs – Regional Engagement w/ Ag Community
- **Peer-to-Peer**
 - Engage public water systems in implementation planning



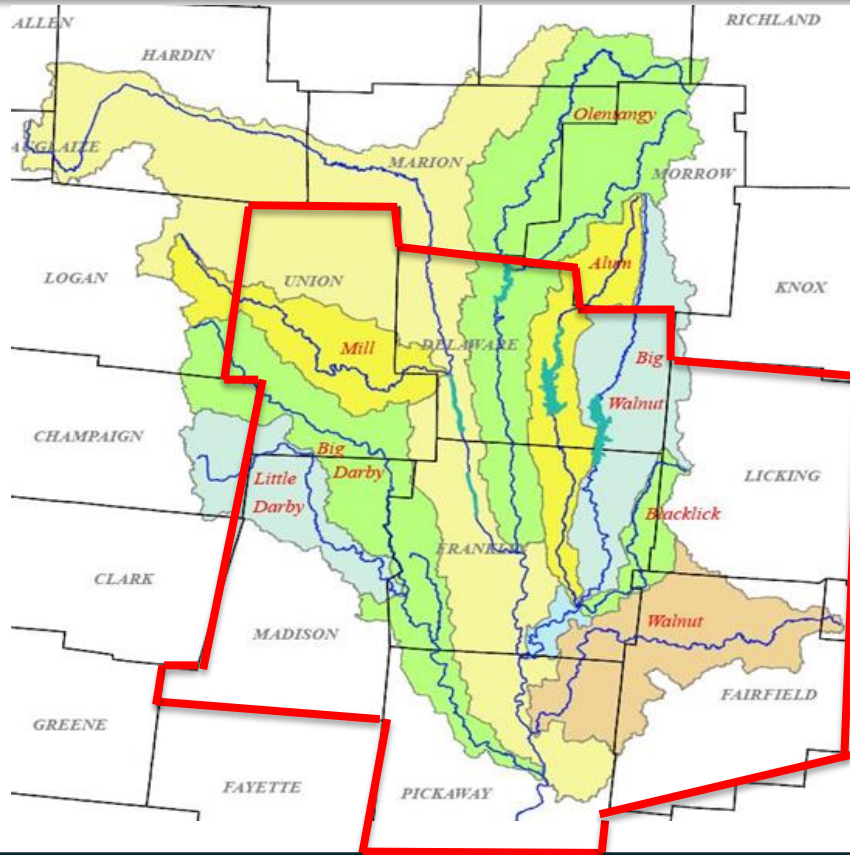
NEXT STEPS:

Coordinate/Collaborate with Current Efforts

- **Technical**
 - Updates to Stormwater Drainage Manuals
 - Incorporate LID practices into local zoning codes
 - Regional Emergency Management Planning

LESSONS LEARNED:

Regional Collaboration is the Key!



- Relationships/
Trust required

LESSONS LEARNED:

Regional Collaboration is the Key!

- Relationships/Trust required
- Multi-Sector, Regional Collaboration takes time
- Start planning for future planning efforts now



QUESTIONS?

Contact:

Lisa Jeffrey, PE
Principal Investigator
Hazen and Sawyer
ljeffrey@hazeandsawyer.com

Rachael Beeman
MORPC
rbeeman@morpc.org

