



Flood Plan

Which types of flooding does your community experience?

● Most Often
 ● Least Often

Riverine	
Localized or urban drainage issues	<div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="text-align: center;"> US Army Corps of Engineers® Little Rock District </p>
Dam or Levee Failure	<div style="display: flex; justify-content: space-around; align-items: center;">   </div>
Other <i>(write in)</i>	

What are your top priorities?



Highest Priority



Lowest Priority

<p>Updating or Creating New Flood Data, Modeling, Mapping</p>	
<p>Improving Flood Emergency Preparedness and Response</p>	 
<p>Implementing Flood Mitigation Projects and Activities</p>	<p>US Army Corps of Engineers® Little Rock District</p>
<p>Improving Floodplain Management and Building Regulations</p>	 
<p>Finding or Creating New Funding Sources for Flood Studies and Projects</p>	
<p>Other <i>(write in)</i></p>	

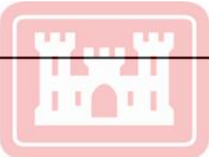
How should the Arkansas Flood Plan be organized geographically?



Most Prefer



Least Prefer

 <p>Statewide</p>	
 <p>5 Water Planning Regions</p>	 <p>US Army Corps of Engineers® Little Rock District</p> 
 <p>11 Major River Basins</p>	 
 <p>6 Ecoregions</p>	
<p>Other <i>(write in)</i></p>	



Infrastructure

Which aspect of the Infrastructure would you like to focus more on water plan update?

● Most Priority
 ● Least Priority

Investment in new infrastructures	
Maximizing current infrastructure reliability	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>US Army Corps of Engineers® Little Rock District</p> </div> <div style="text-align: center;">  </div> </div>
Address concern of aging infrastructure	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> </div>
Other <i>(write in)</i>	

On planning level what type of policy level approaches would benefit the state the most?

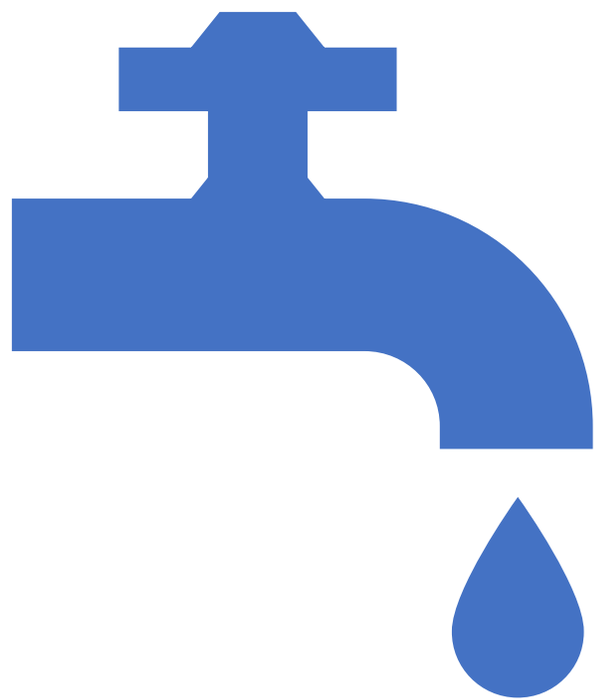
● Most Helpful
 ● Least Helpful

Resiliency and Adaptation Planning	
Public Private Partnerships	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>US Army Corps of Engineers® Little Rock District</p> </div> <div style="text-align: center;">  </div> </div>
Incentives for sustainable infrastructure	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> </div>
Other <i>(write in)</i>	

Which is most critical to tackle future infrastructure need?

 Most Helpful
  Least Helpful

<p>Upgrading aging water treatment plans and distribution system</p>	
<p>Water conservation measure and technologies to reduce water consumption</p>	 <p>US Army Corps of Engineers® Little Rock District</p> 
<p>Enhance resiliency measure to mitigate climate change impacts</p>	
<p>Expanding access to clean and safe drinking water in underserved or marginalized communities through targeted investments and equity-focused initiatives</p>	 
<p>Other <i>(write in)</i></p>	



Drinking Water

Drinking Water Quantity

● Most Helpful
 ● Least Helpful

In what aspects would you like the state resources most utilized for tackling drinking water quantity?

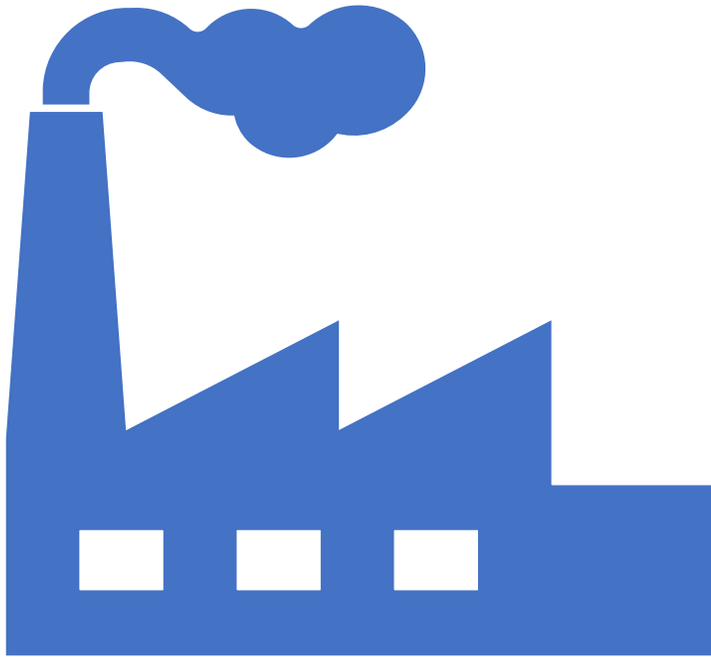
<p>Research in alternative and sustainable water supply sources</p>	 
<p>Collaborating with neighboring jurisdictions and water utilities to develop regional water supply solutions and optimize resource allocation</p>	<p> US Army Corps of Engineers® Little Rock District </p>
<p>Investment in infrastructure upgrades to improve water storage capacity and distribution efficiency</p>	 
<p>Enhancing water reuse and recycling programs to maximize efficiency of water resources and minimize wastage</p>	
<p>Other <i>(write in)</i></p>	

Drinking Water Quality

 Most Helpful
  Least Helpful

What strategies would be most essential for addressing water quality concerns?

Investment in water treatment infrastructure	
Formulating water protection measures to prevent pollution and contamination of water bodies	 
Enhancing monitoring and testing programs to ensure compliance with regulatory standards and identification of emerging contaminants	<p>US Army Corps of Engineers® Little Rock District</p>
Watershed management initiatives to address non-point source pollution	 
Implementing best management practice in agriculture and industrial runoff to minimize pollution	
Other <i>(write in)</i>	

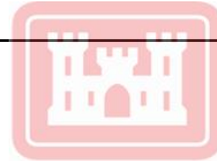


Industrial Issues

Industrial - What are your top priorities?

 Highest Priority  Lowest Priority

Local Industries –
Besides the lithium project, what
other industries thrive in AR



US Army Corps
of Engineers®
Little Rock District



Lithium facility –
Economic impact due to this facility
on the local community

Community Engagement –
Any specific efforts to address
lithium project



Other
(write in)

Industrial - What are your top priorities?

 Highest Priority
  Lowest Priority

Environmental Impact –
Environmental concerns associated
with lithium extraction and others

Water related issues –
Water shortages due to rapid growth
Drinking Water contamination
Water Quality or disruptions

Community Engagement –
Any specific efforts to address
lithium project

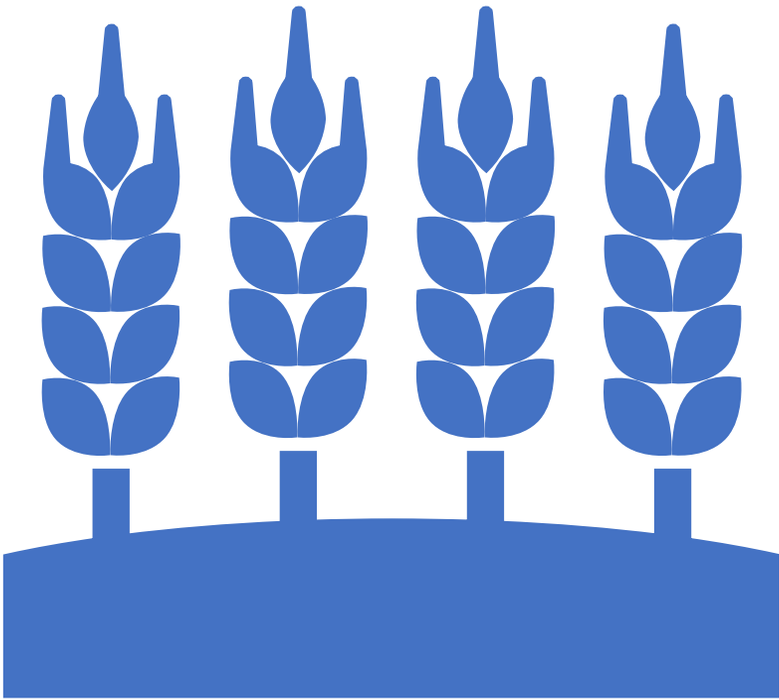
Other
(write in)



US Army Corps
of Engineers®

Little Rock District

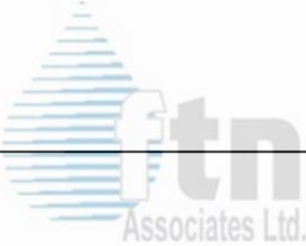




Agriculture

Agriculture - What are your top priorities?

 Highest Priority  Lowest Priority

Agriculture – Crop Irrigation Livestock	
Fish and wildlife support	
Climate Change – Crop growth due to climate change	 US Army Corps of Engineers® Little Rock District
Drought – Concerns related to drought. Tools used to monitor the drought and recovery.	 Michael Baker INTERNATIONAL
Water availability for irrigation	 ftn Associates Ltd.
Other <i>(write in)</i>	

Agriculture - What are your top priorities?



Highest Priority



Lowest Priority

Interaction –
State Agencies and Federal during
drought or floods

Challenges – Encountered when
working with the agencies/entities

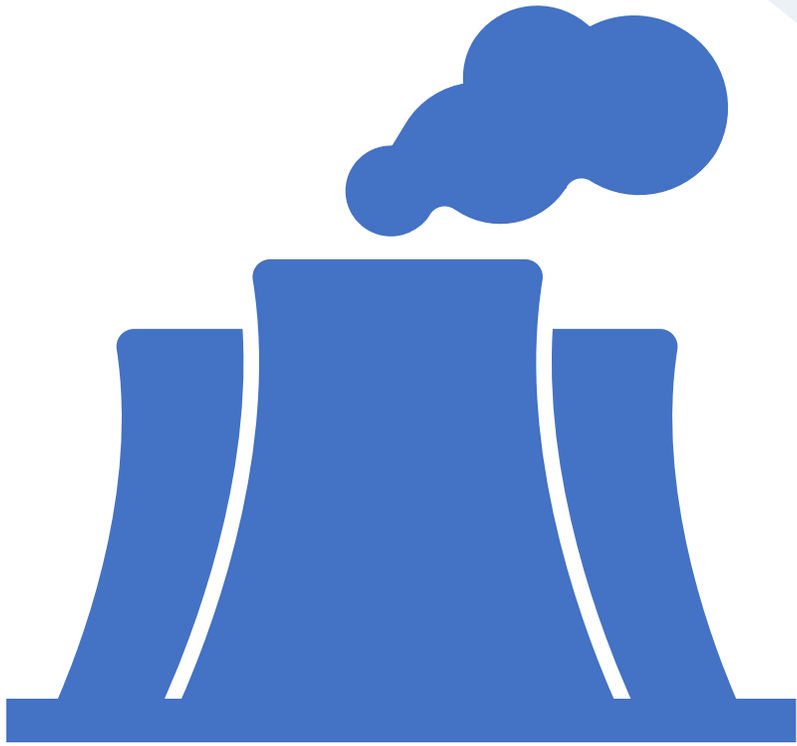
Strategies –
Irrigation technologies to optimize
water use

Other
(write in)



US Army Corps
of Engineers®
Little Rock District





Environmental Quality

Environment - What are your top priorities?

 Highest Priority  Lowest Priority

Drinking water quality Issues

Challenges –
Pollution
Ecological Disruption
Water Transfers

Local Initiatives to improve water quality

Climate Change and Water Crisis

Population Trend

Other
(write in)



US Army Corps
of Engineers®
Little Rock District



Environment - What are your top priorities?

● Highest Priority
 ● Lowest Priority

Water Quantity and Quality needs – Navigation Recreation Tourism	
Water Scarcity	 
Wastewater Disposal	<p> US Army Corps of Engineers® Little Rock District </p>
Public Outreach	 
Other <i>(write in)</i>	