Arrow Oak Watershed Summary

Considerations

Science based decision-making

Interests of watershed

Who it supports:

- Towns / communities
- Agricultural production
- Industry
- Recreation
- Wildlife/biodiversity/ecosystems
- People

What we have currently (problems associated):

- Where do we go from here?
- Concerns flooding
 - Water quality concerns in rural areas
 - o Recharge capacities systems

Educational Component:

• Involving youth in management

Other:

- Some local data
- Water is safe to drink
- Get away from unsustainable practices
- Make better/protect our natural assets lakes etc
- Look at current issue and problems and seek solutions
- Recognize gaps + make an effort to address them
- Identify issues and partners
- A vision of ecosystem & economic sustainability

Vision

To live in and manage a watershed that provides a healthy balance and a sustainable future for all members of the ecosystem & economy