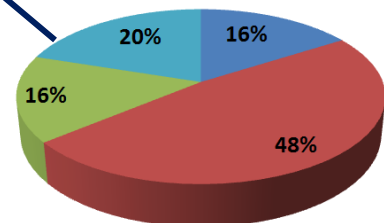
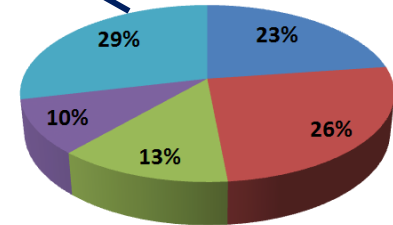
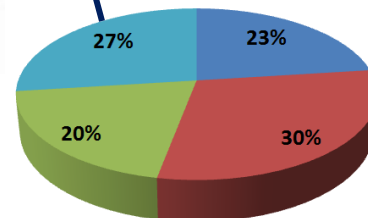
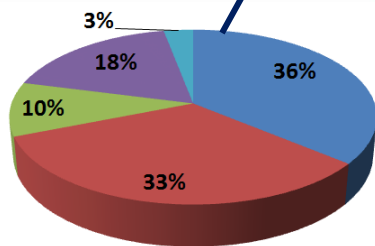
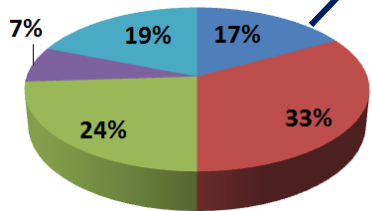
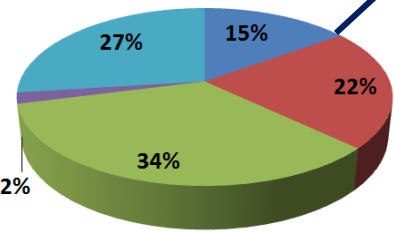
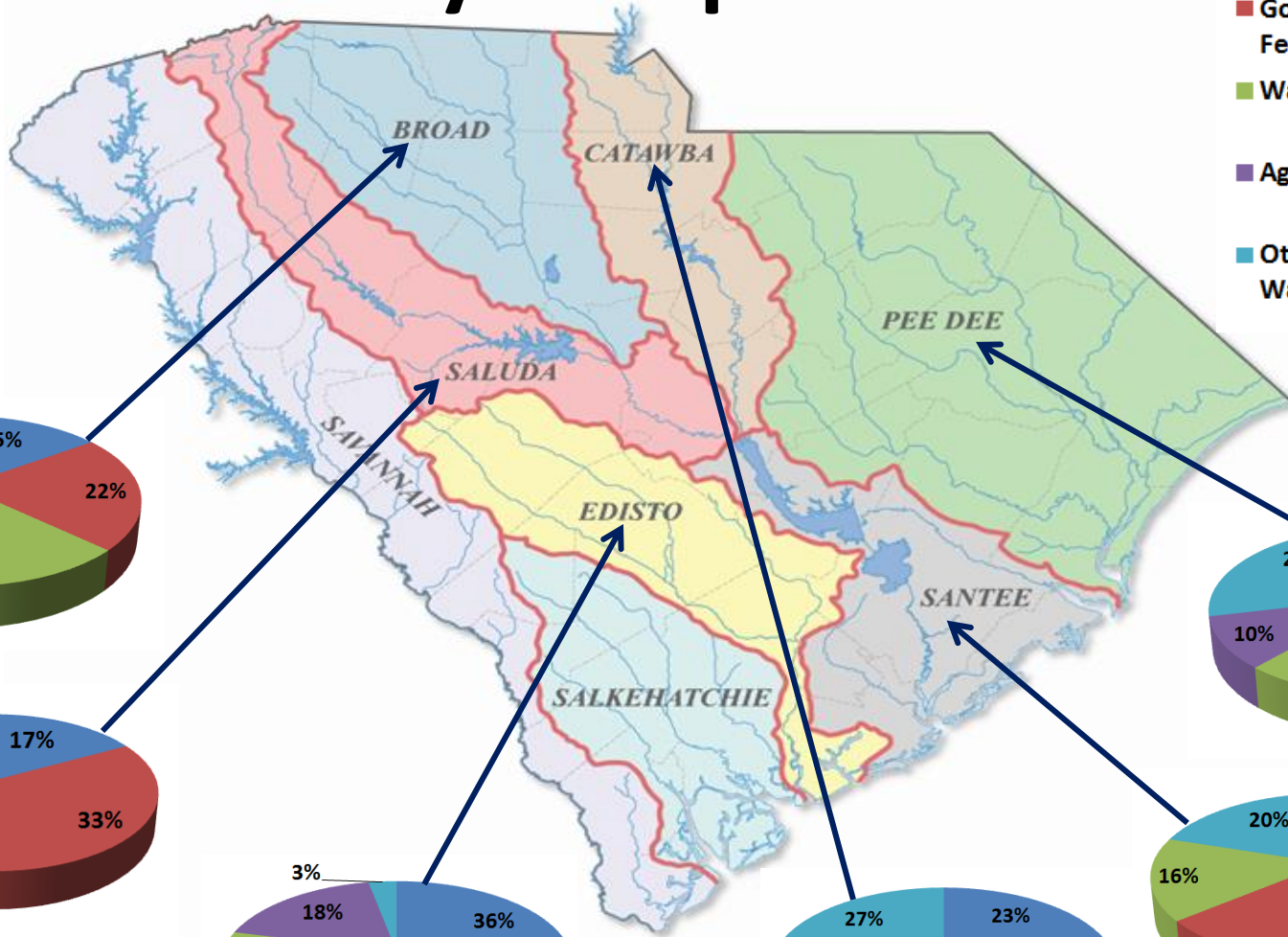




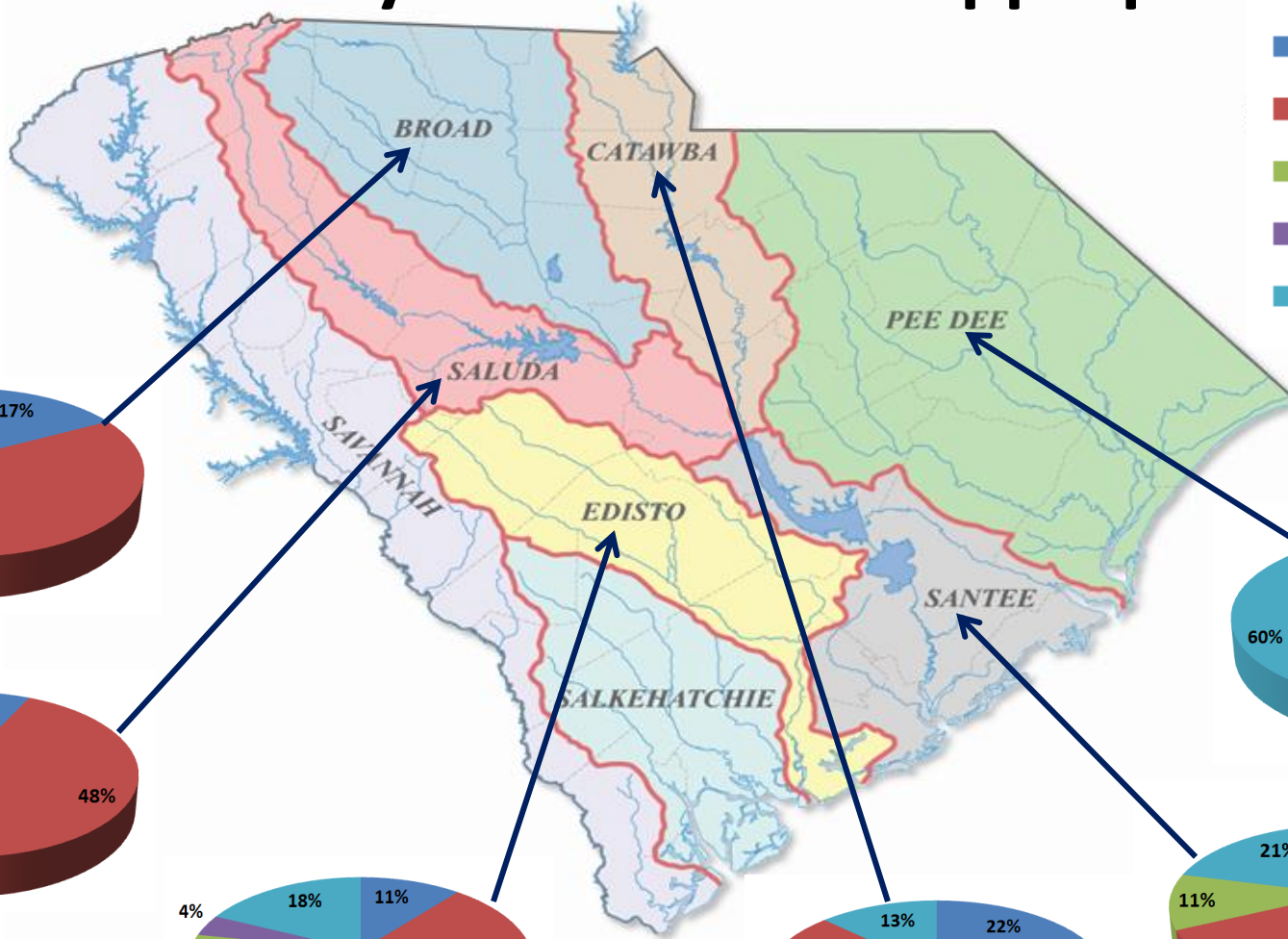
BROAD RIVER BASIN
SURFACE WATER AVAILABILITY ASSESSMENT -
PRESENTATION OF DRAFT SURFACE WATER MODEL
Wednesday, May 18, 2016 from 2-4 PM
Spartanburg Community College - Tyger River Center

Which industry or organization type do you represent?

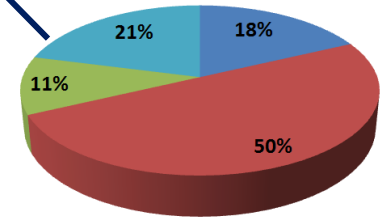
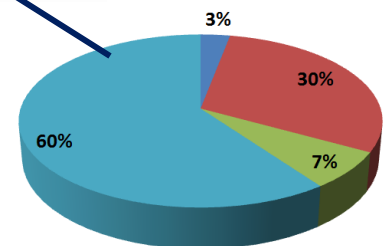
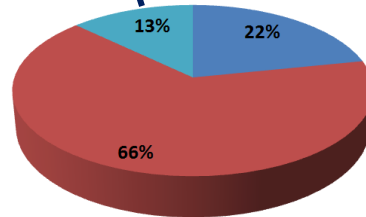
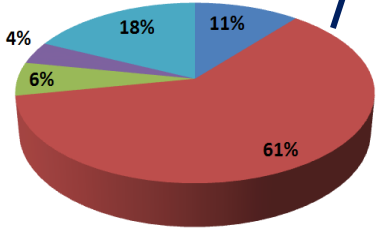
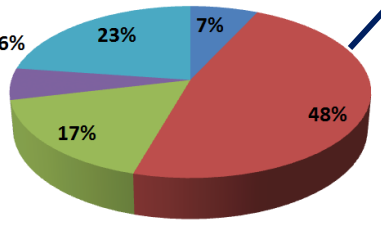
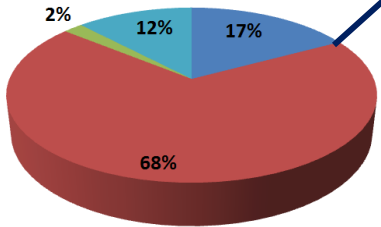
- Environmental Interest or Conservation Group
- Government (Local, State, Federal, Higher Education)
- Water Utility
- Agriculture
- Other Utility (Energy, Waste, Other)



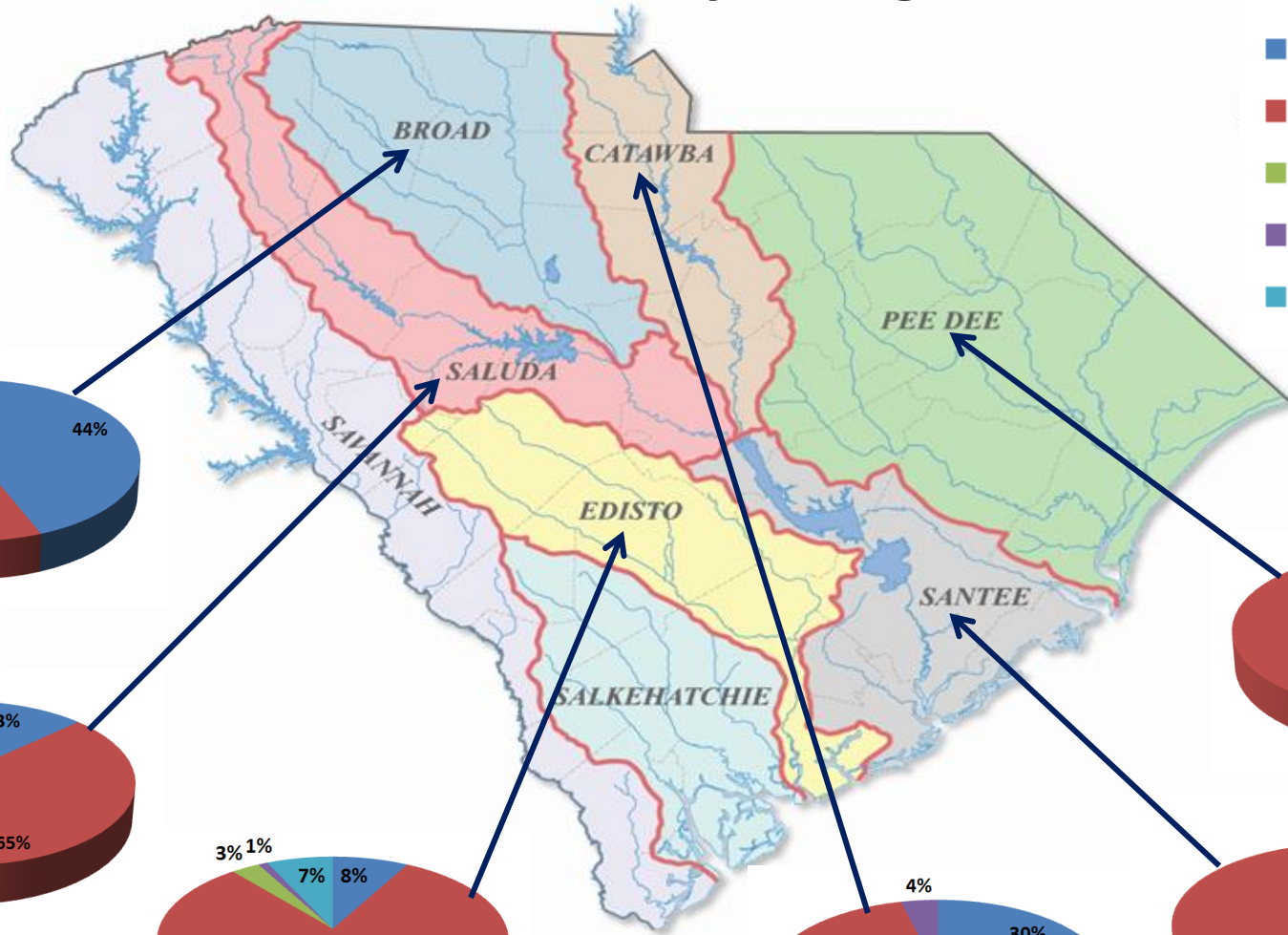
In my opinion, the scope of the Surface Water Availability Assessment is appropriate.



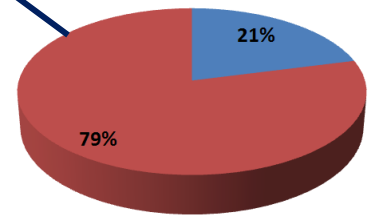
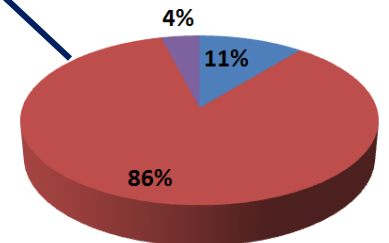
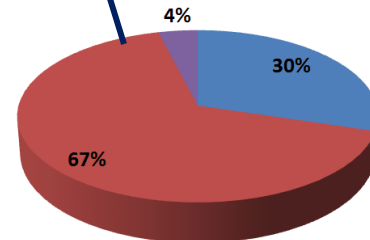
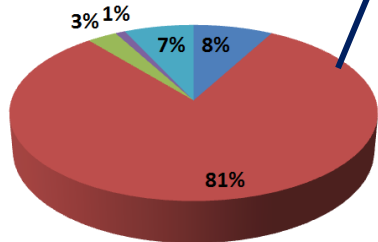
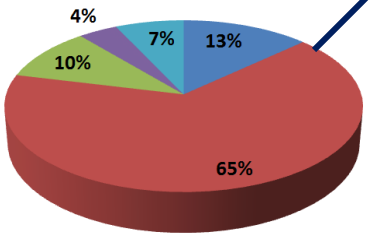
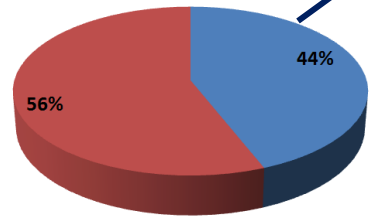
- Strongly Agree
- Agree
- Disagree
- Strongly Disagree
- Do Not Know



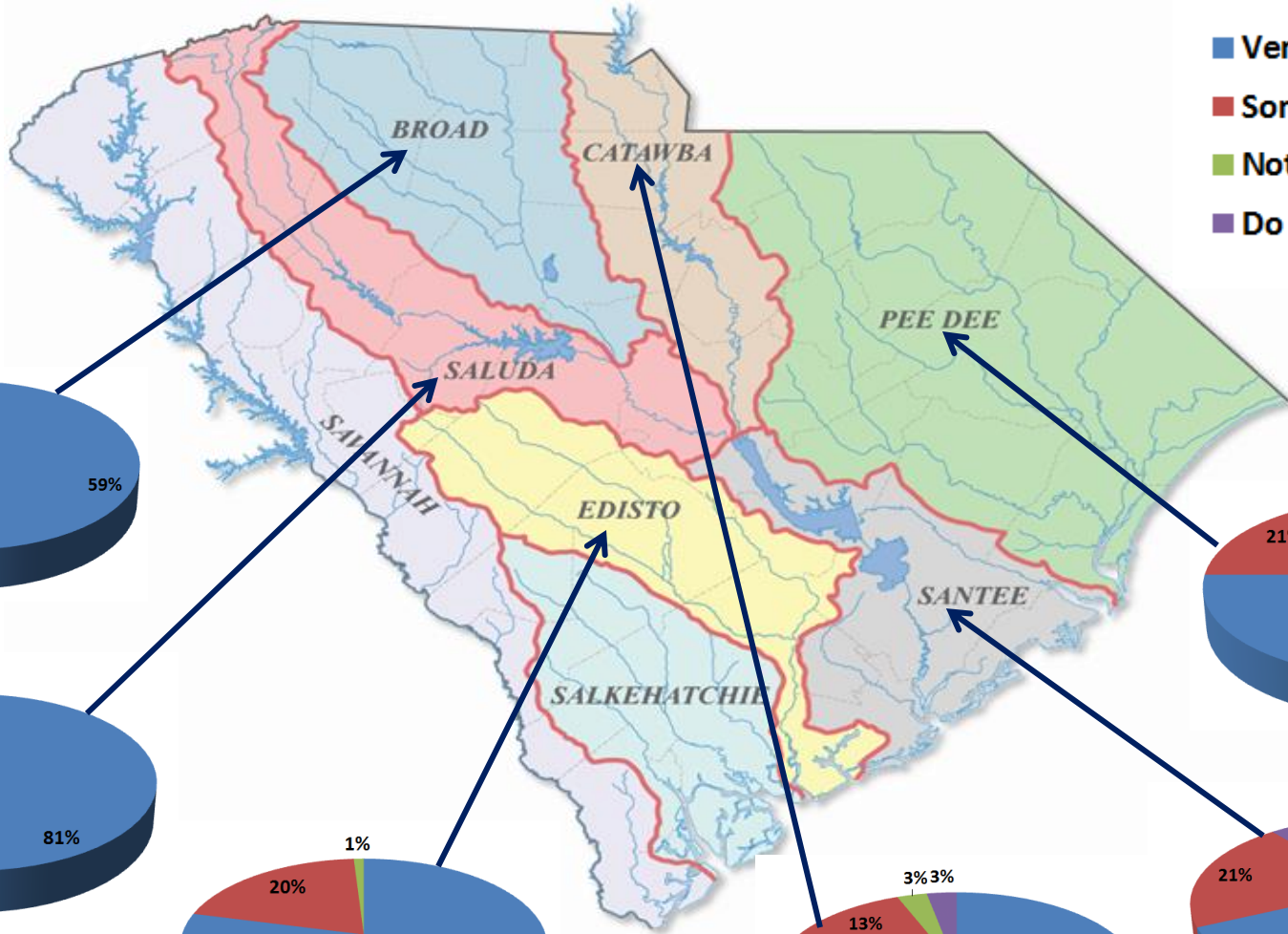
Would you agree that you are now more informed on the basics of the hydrologic model?



- Strongly Agree
- Agree
- Disagree
- Strongly Disagree
- Do Not Know



How important do you feel the Surface Water Availability Assessment is for water resources management?



- Very Important
- Somewhat Important
- Not Important
- Do Not Know