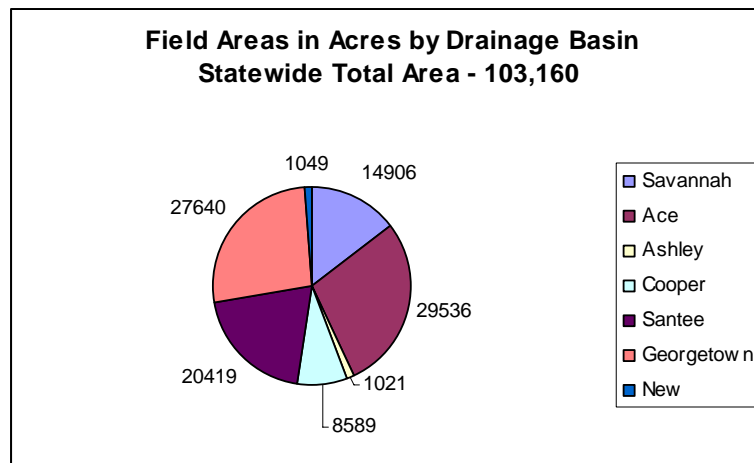


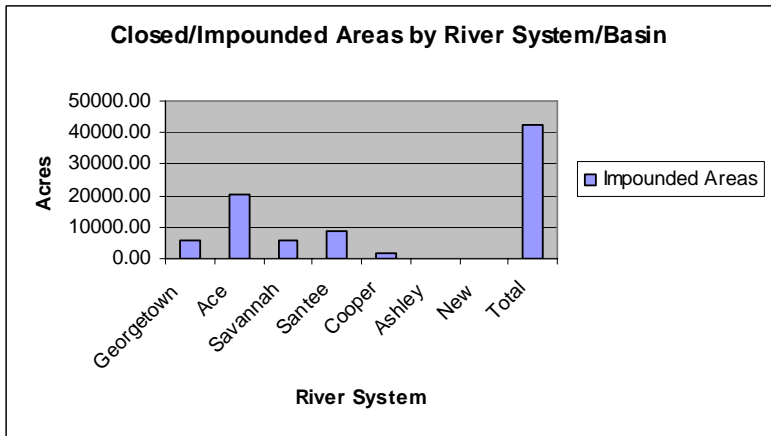
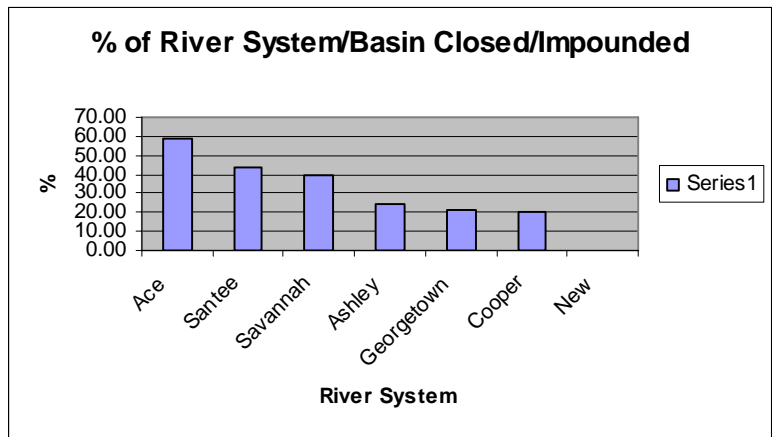
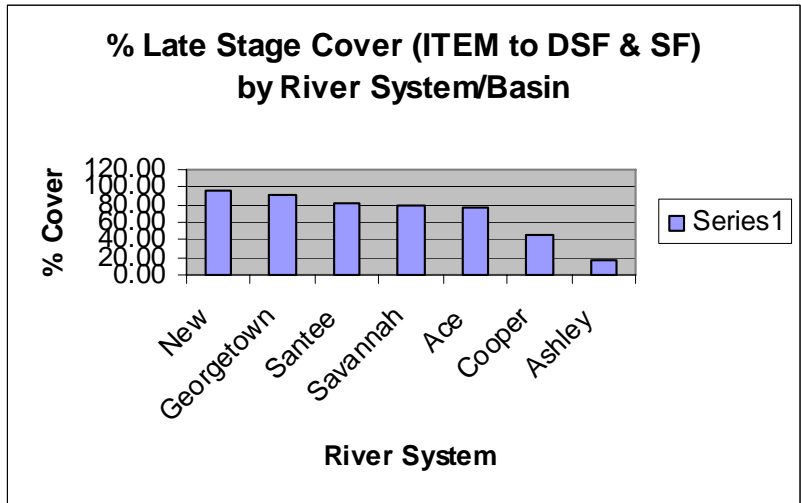
Summary Statistics

Survey of South Carolina Former Tidal Rice Fields

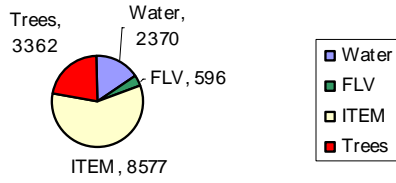
Definitions and abbreviations to describe habitats/plant community types used on the data sheets include:

- **Water** = Open water with or without **S**ubmerged **A**quatic **V**egetation (**SAV**); e.g., *Hydrilla*, *Potamogeton*_(pondweed) and *Cabomba* (fanwort). Occurs in deeper subtidal areas.
- **FLV** = **F**loating **L**eaf **V**egetation; e.g., *Ludwigia* (primrose), *Eichornia* (water hyacinth) and *Polygonum*_(smartweed). Occurs in shallower subtidal areas.
- **ITEM** = **I**ntertidal **E**mergent **M**arsh; e.g., *Zizaniopsis* (white marsh), *Pontederia*_(pickerelweed) and *Peltandra*_(green arum). Occurs in lower intertidal areas.
- **Trees** = Trees in scattered stands with ITEM understory (**D**eveloping **S**wamp **F**orest – **DSF**) or closed canopy stands with little or no ITEM (**S**wamp **F**orest – **SF**); e.g., *Acer* (red maple), *Nyssa* (gum), *Salix* (willow) and *Taxodium*_(cypress). Occurs in higher intertidal areas.

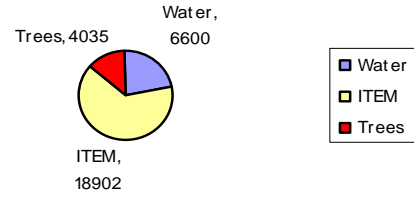




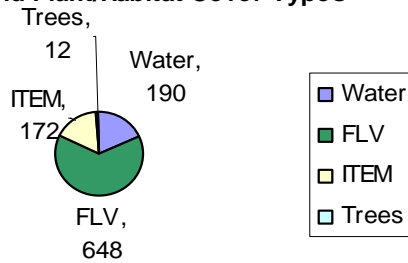
Areas in Acres of Savannah River Field Plant/Habitat Cover Types



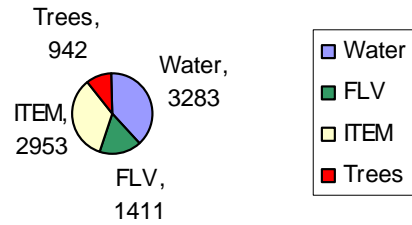
Areas in Acres of ACE Basin Field Plant/Habitat Cover Types



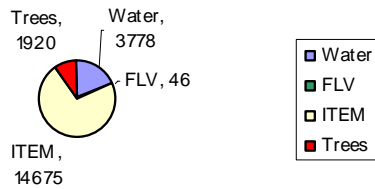
Areas in Acres of Ashley River Field Plant/Habitat Cover Types



Areas in Acres of Cooper River Field Plant/Habitat Cover Types



Areas in Acres of Santee River Field Plant/Habitat Cover Type



Areas in Acres of the Georgetown Basin Plant/Habitat Cover Types

