



stacked bar with pre- and post-2000 in two different colors that correspond to colors used in the map. Light shade of purple shows land that the program would like to have under conservation. All the urban counties have active land acquisition programs.

Center-fold map shows land acquisition as well as land and hydrologic restoration. The restoration will use GPRA data. Data will be updated and refined. Orange shows land restored and blue shows hydrologic restoration. Hope to have Management and TAC update work not currently captured. The map will be simplified to show lands acquired (no date reference so no color usage).

River flows: Replicated river flows (1940-1969, 1970-1999, 2000-2008) created by SWFWMD. Summaries provided. For example on Myakka, 6% historic decrease from second to first time period and less than 1% from recent to historic – Myakka has been restored as a result of two FARMS projects. Good to include explanation that too much water on Myakka is bad. Variance is difficult to understand but may change it to change or difference. Variance gets to timing of the flow. Greater the number then less natural the timing of the water flow. Need to answer question more simply: answer to question is no. Rivers are very different then they were when they were a natural system.

- The committee decided to brainstorm how to state in a way that is more easily understood.

Nutrients: Preparing data.

Water clarity: Contracted with Janicki and expect data by next summer.

Water quality: Will prepare based on report recently completed by Janicki.

Pollution: Contracting with Janicki.

Citizens toolkit: CAC asked for input.

Volunteer opportunities: Staff will draft a list on things they love to do to send to Management Conference for ideas.

Glossary will prepared when document is nearly completed.

What can I do: Sent to CAC for consideration. Ernesto shared a website *Take the Good Neighbor Pledge* created by National Wildlife Federation (<https://online.nwf.org>) that has an Internet site that immediately calculates your environmental impact. The data can then be used by CHNEP.