**Javascript Documentation for USGS Streams.**

**[Jennison Changes]**

(Working Document)

**Streams.css**

Contains CSS for Windows: Basin Selection/Accordion and Steps Selections

**Accordion.css**

Contains CSS for Accordion Windows

**Ui.css**

Contains CSS for interface within Windows.

**Main.ejs**

Contains all of the information on the first page of the app. Some elements are specifically styled here to avoid conflict with general styling rules in Streams.css or UI.css.

App-control.js

* Added Window Resize Rules (Incomplete)
* Separated Basin Selection
  + Applied Separate Accordion for Basin
* Created Accordion for Steps Control
* Styling Rules for different window states (Needs to be fleshed out and cleaned up)

Basin.js

* Developed Different Display States
* Changes view with changeView() with optional perameters from Basin Selection to Steps view.
* Loads in Predefined Basins through loadSavedBasins()
* Sends through checkCompletedLoad(jsonGetObject)

All Applications

* Removed Handlebars Dependencies

Weather.js

* Added Interactive Graph called with setupGraph : function(container, state, min, max, xLabel, yLabel)

CanvasGraph.js

* Contains all logic for building the graph