**Bibliography Page**

**Layout**

I’m thinking we have instructions at the top, then the table all the way across the page, then the descriptions listed below (otherwise people will have to scroll pretty far to see it). We could have Bibliographic, Spatial, and Temporal in separate columns to keep the length limited as well. Not sure if we need “Save table” right above the Save Changes button. Looks a little weird.

**Instructional Text**

This table allows you to enter bibliographic information about your dataset, such as keywords, funding information, and location of the study. See below for a description of what to enter in each column. Enter dates as “YYYY-MM-DD.” Be sure to click **Save Changes** when you are finished.

Attributes Page

* Make “do not change” stand out more, maybe on its own line?
* Could include an example to go along with messages
* Make the table bigger, with larger font, but I know that will be fixed when directions are put on top
* Question: why is it called metadata instead of data? Why is dataspice highlighted?
* Maybe have somewhere saying you can’t skip steps? Or that it should be done in order
* Maybe a spot for what type of variable it is
* Maybe make lines of table darker so it stands out against the blue-gray background

Creators page:

1. Move key to the top of page
2. Key: ID= your ORC ID

Given name= your first name

Family name= your last name

Affiliation= your most recent affiliation? Or where the most work was done?

Email= your current email address

1. Unify the capitalization of all text
2. Does everyone have an ORC ID?
3. Fix misspelling of “affiliation” in table
4. Knit-picky thing- there’s a period after “rows” above the table, but not after “edit”

**Access**

1. Possible instructions: The Access table helps the reader know what the data file is. Follow the key below in order to know what to include in each column. Click **Save Changes** when you are done inputting information before you move to the next tab.
2. “Shiny app to read in the dataspice metadata templates and populate with user supplied metadata” is confusing.
3. “Populate the Access table” Maybe reword this to sound less confusing