**Baseline Data**

**Vaccination Rates**

* ~~Update language under Customizing your Vaccination Rate Tables to the following: “We strongly encourage you to report vaccination rates separated by sex and specific age groupings (9-10, 11-12, and 13). We recognize this may not always be possible. Use the following question prompts to customize the data entry tables you need.~~ **~~Once you respond to all the following prompts, your data table(s) will appear below.” fixed~~**
* ~~If they select “we can’t report on these ages,” will any rate tables pop up? Keep the “please specify” text field and add underneath in red, “Please contact Jen Isher-Witt at~~ [~~Jennifer.ish@cancer.org~~](mailto:Jennifer.ish@cancer.org) ~~to resolve this issue.” fixed~~
* All rate ~~tables still remain even if I unselect an age group and refreshing the browser doesn’t work– I think Becky was going to fix this. Wanted to check in.~~

**Baseline Submission Page**

* ~~My name is currently misspelled in the sentence right above the baseline final submit button (“If you have any questions…”. Should be~~ *~~Isher-Witt~~* ~~(not Ischer-Witt) fixed~~
  + ~~Please also add that same sentence above the final data submission button fixed~~

**Final Data:**

**Updated Rates**

* ~~Update language under Customizing your Vaccination Rate Tables to the following: “~~**~~We strongly recommend you use the same active patient population, ages, and data sources as your baseline data.~~** ~~For your baseline data, we encouraged you to report vaccination rates separated by sex and specific age groupings (9-10, 11-12, and 13). We recognize this may not always be possible Use the following question prompts to customize the data entry tables you need.~~ **~~Once you respond to all the following prompts, your data table(s) will appear below.” fixed~~**

**Dashboards:**

* ~~(for baseline and final): Can you add the rates as labels for each data point in the figures?~~

**Baseline**

* ~~Add a second graph under “Baseline HPV vaccination rates compared to other vaccines” that looks at 11-12 (since we’re also asking for tdap and mening at that age now, too)~~
* ~~Remove the separate male and female graphs in the last group of graphs (Baseline HPV vaccination rates by age) and just include combined (if that’s possible based on how raw data are entered)~~
  + ~~In conversation corner here, change targetting to~~ *~~targeting~~* ~~fixed~~

**Final**

* ~~Initial description under Final Data header should say~~ *~~track and visualize~~*~~, not tract~~… fixed
  + ~~Change end of sentence to “…for monthly monitoring under the Optional Data button in the lefthand menu.”~~ fixed
* ~~In text under Vaccination rates from baseline to final update, change follow up to final fixed~~
* Can chart titles be included as part of the image that can be saved? (Like adding more specific info to each graph header, instead of just male, female, or combined)
* ~~In first conversation corner, increase should be~~ *~~increased fixed~~*
* ~~The table sorting options with the first set of graphs should be deactivated – it’s too tricky to revert back~~
* ~~In second conversation corner, first question should be “~~*~~Were”~~* ~~not “where~~” fixed
* ~~Add another graph of “Followup HPV Vaccination Rates by Sex (Age 13) for ages 11-12~~
  + ~~Change follow up to~~ *~~final~~*
* ~~Add a final "how do you compare to others" figure that can be filtered by system type (IDS and FQHC), region, or all systems combined.~~ 
  + ~~Would be great to have this for HPV 1 and HPV 2 doses for M&F combined~~
* Shaylen will draft additional language for the conversation corner that have overall take-aways
* We’re doing additional brainstorming around how to call out the rate changes more clearly

**Optional Data Dashboard**

* ~~Drop-down options should only be Combined or "Male~~ **~~and~~** ~~Female separately," with the latter option showing separate male and female graphs but not just a male graph or just a female graph (for simplicity and fewer prompts to get data)~~
* Does/can our team have access to these data? Would be helpful to use for monthly learning collaborative calls
* Is it possible at this stage to add an additional optional component of clinic-level tracking? We have this in our excel data tracker we shared

**Monitoring Dashboard**

* Our team has been calling this our project management dashboard (in case there’s any confusion).
* The existing version is a good start but we'd like to incorporate some of options 1 & 2, as well, like Brian suggested. Would love a dashboard where we can see frequencies and graphics of specified questions (would love this by region and then by specific cohort)
  + We also need some kind of functionality/table where we can make notes for the following situations (non-exhaustive list): missing fields, data quality red flags, confusing comments to follow up on, etc. I envision some kind of table/spreadsheet within Shiny that's accessible only to our team where we can document these edits for each system.
  + Ideally, some of these red flags would be automatically inputted into this table based on each system's raw data. Ex.: any systems whose numbers still have completion higher than initiation would be marked in this table. We're looking for some kind of systematization that doesn't require us to manually review every single element of every single SASI multiple times.
  + Other features to include in this type of monitoring tracker:
    - Number of finalized submissions, pending and saved but not clicked submitted, ability to see resubmitted? Is there a way to link the soft saves to this by system?
    - Add back end tags for Learning Collaboratives, other cohort specific details
    - Ability to look at individual submission data based on system name drop down (lazy way), ability to sort by most recent submission date?
    - Demographics data dashboard
      * #, % by ACS region
      * #, % by type of system
      * #, % by subcohort
    - Data across systems dashboard (summary of raw rate data freqs, etc.)

**"Public" Dashboard for ACS Senior Leadership to access (I know we’ve talked about this but wasn’t sure where we left it)**

* Accessible by a link (rather than unique log-in) and filterable by region
* Could this be linked to the baseline and final dashboards data but aggregated by region (or overall)? That way, the link would only give summary data and not system-specific data.
* Would have high-level figures like rate change for hpv 1 and 2 for the age groups, etc.