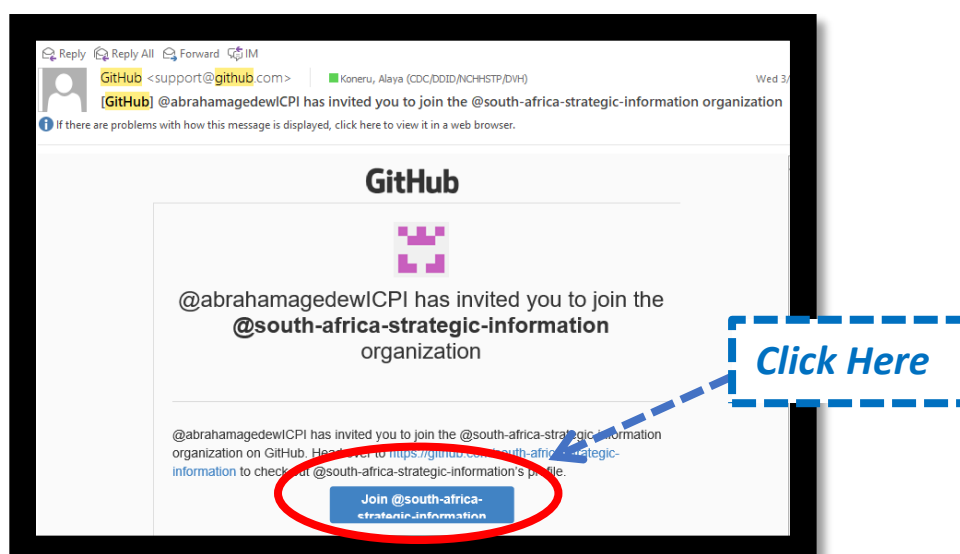


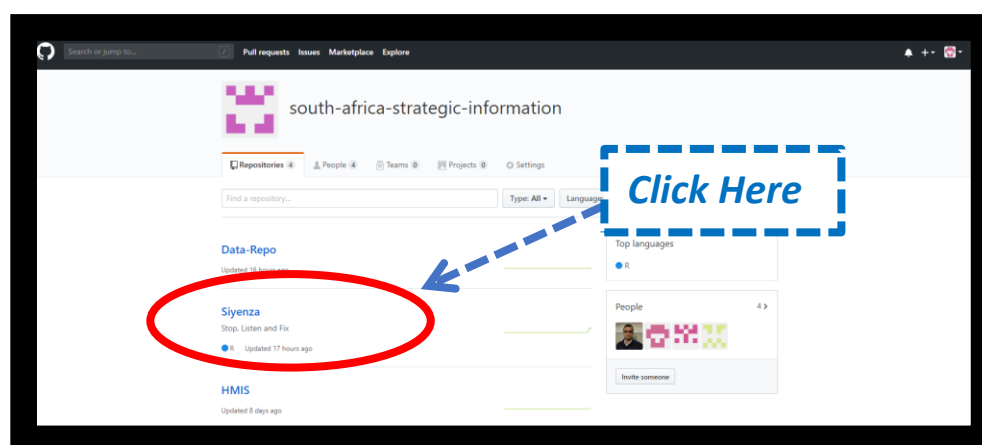
Guide: Using GitHub to Access Siyenza Data Collection Tools

Instructions: Data collection tools for Siyenza will be housed on GitHub and any updates to tools will be uploaded to the site – this is for ease of access when you are not able to access the shared drive in the field. Note that these are blank tools for you to download and use during site visits. No collected data will be uploaded to GitHub – please submit your data to the CDC internal shared drive.

Step 01	Recommended: Download Google Chrome web browser – GitHub works best using Chrome. The web browser can be downloaded here: https://www.google.com/intl/en/chrome/
Step 02	Accept email invitation to GitHub and create an account. If you have not received an email invitation or need assistance, please contact Alaya Koneru (xjq8@cdc.gov) or Abraham Agedew (lqe1@cdc.gov)

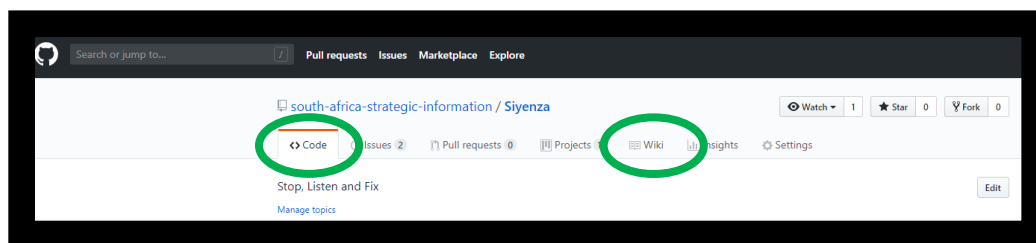


Step 03a	Click on the repository titled “Siyenza”
----------	---

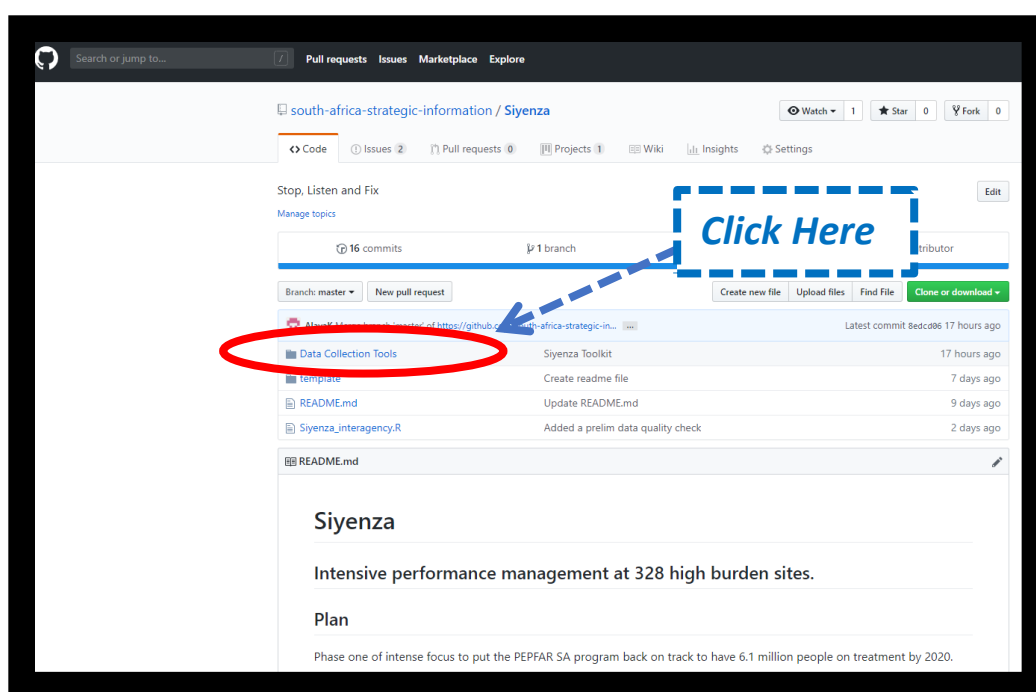


Step 03b	Alternatively, this is the direct weblink for the Siyenza repository: https://github.com/south-africa-strategic-information/Siyenza
----------	--

Step 04 This is the Siyenza home page. Notice the tabs at the top of the page – you only need to use the “Code” and “Wiki” tabs.

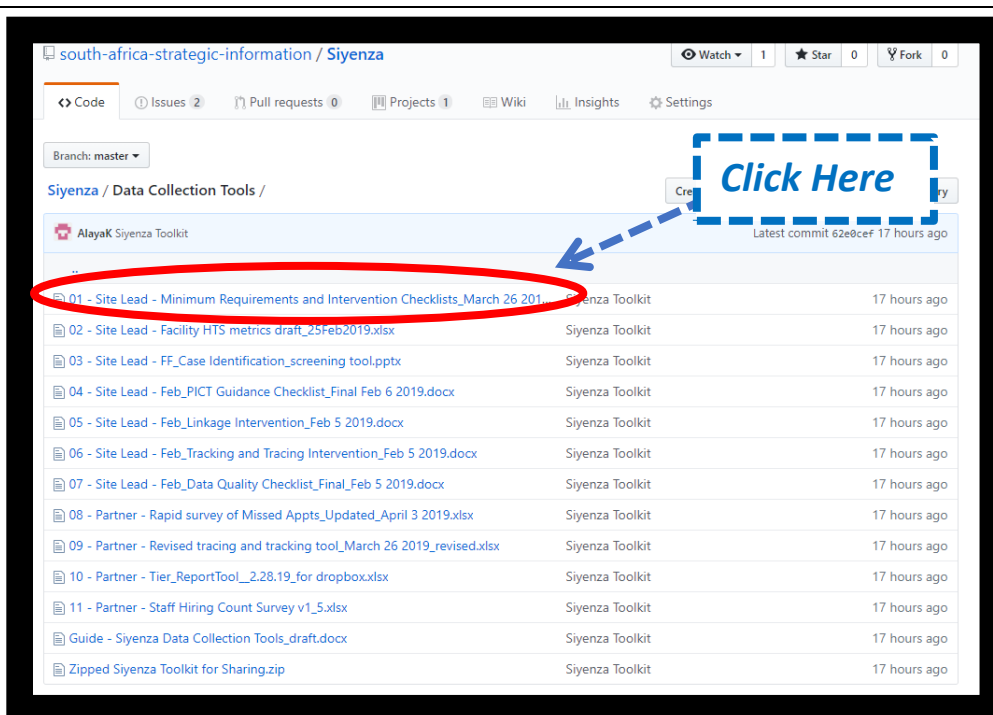


Step 05a The data collection tool templates are housed under the “Code” tab. Click on “Data Collection Tools”.



Step 05b These are the data collection tools. You can download each tool individually or download all of them at once as a zipped file. Click on a file to download.

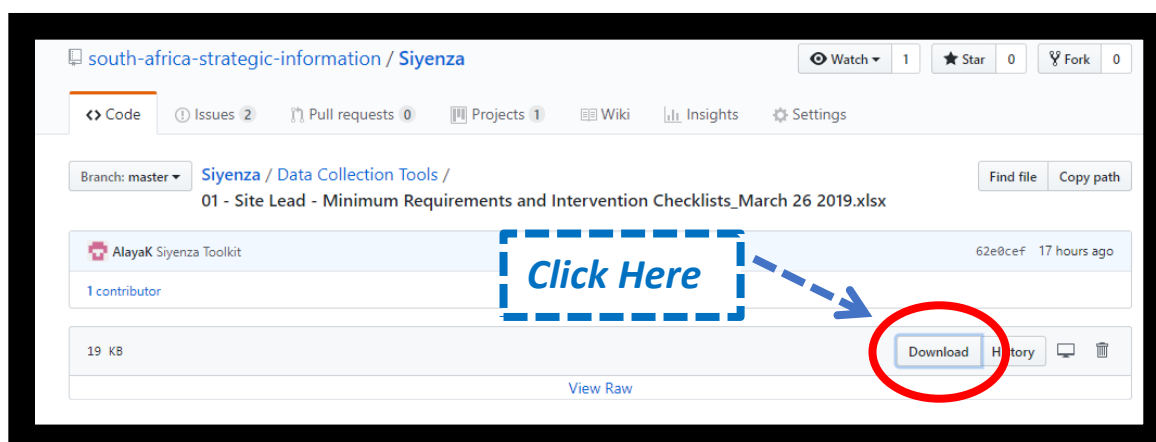
For an example, we’ll download “01 – Site Lead – Minimum Requirements and Intervention Checklists_March 26 2019”.



Step 05c

To download, you have two options:

- 1) Click on the Download button and the file will be saved to your default folder (for most, this will be your “Downloads” folder).
- 2) Right-click on the Downloads button, select “Save Link As...”, and choose the location you want to save the file.



Step 06

Click on the “Wiki” tab at the top of the page. This will get you to a list of quick reference items including: 1) List of Indicators with Frequency and 2) Guide: Siyenza Data Collection Tools.

This page is under development and will evolve as more items of interest are added.

