1. Request to become a member of the NOAA-CRIS organization by emailing rantwerpen@esri.com. Please include your name, organization, and GitHub account name.
2. Click “Fork” at the top-right of the repository page to fork the CRIS repository and create your own copy in your GitHub account.
3. Create a new branch of the forked repository using Git Bash.

* Clone the forked repository to your local machine:

git clone https://github.com/<your-account-name>/CRIS.git

* Navigate to the cloned directory:

cd CRIS

* Create a new branch for your code nomination and switch to it:

git checkout -b nominate-code

1. Add your code to the “CRIS/code/user-created workflows” directory in your branch
2. Commit changes with a descriptive message.

git add .

git commit -m “nominate new code: [brief description]”

1. Push changes to GitHub.

git push origin nominate-code

1. Create a pull request.

Navigate to the original NOAA-CRIS/CRIS repository on GitHub.

Click on the “Pull Requests” tab and then click “New Pull Request”.

Select your branch from the forked repository and compare it with the main branch of the NOAA-CRIS/CRIS repository.

Provide a description of the change.

Submit the pull request.

1. An admin will review your pull request.
2. If your pull request is accepted, the changes will be merged into the main branch of the NOAA-CRIS/CRIS repository.