Example new branch process and workflow. Note that the example uses master. More generally, master could be any parent branch.

1. Creator: Create branch off of the latest master. Suggested git commands:
   1. git fetch origin master
   2. git checkout -b <BranchName> origin/master
2. Creator: Make changes. Push and email a review notification. Suggested git commands:
   1. git push --set-upstream origin <BranchName>
3. Reviewer: Get files and do review. Suggested git commands
   1. git fetch origin <BranchName>
   2. git checkout <BranchName>
      1. Note this is a shortcut for: git checkout -b <BranchName> origin/BranchName
   3. (Optional - if changes made) git push origin <BranchName>
   4. Email review response.
4. Creator: Merge and Make changes if any based on review comments.
   1. git checkout <BranchName>
   2. git fetch origin <BranchName> # in case reviewer made changes
   3. git merge origin/<BranchName>
   4. git fetch origin master # in case there were changes since last fetch
   5. git merge master # bring <BranchName> branch up to date with master
   6. Make changes
   7. git add <filenames>
   8. git commit -m “Make changes <BranchName> based on review”
   9. git push origin <BranchName>
5. Repeat steps 3 and 4 until ready to merge to master.
6. After collaborator(s) give the ok, Merge/Push to master. Suggested git commands:
   1. git checkout master
   2. git fetch origin master # in case there were changes since last fetch
   3. git merge origin/master
   4. git fetch origin <BranchName> # in case there were changes since last fetch
   5. git merge <BranchName>
   6. git push origin master