Quick setup steps for ACLIM2

[**ACLIM Repo: github.com/kholsman/ACLIM2**](https://github.com/kholsman/ACLIM2)  
Repo maintained by:  
Kirstin Holsman  
Alaska Fisheries Science Center  
NOAA Fisheries, Seattle WA  
[**kirstin.holsman@noaa.gov**](kirstin.holsman@noaa.gov)  
*Last updated: Mar 05, 2021*

Here is a quick ACLIM2 code setup. This is also available in the ACLIM

## Use R to download and set up the ACLIM2 code repo

# Specify the download directory  
 main\_nm <- "ACLIM2"  
 download\_path <- path.expand("~/desktop")  
 dest\_fldr <- file.path(download\_path,main\_nm)  
   
 url <- "https://github.com/kholsman/ACLIM2/archive/main.zip"  
 dest\_file <- file.path(download\_path,paste0(main\_nm,".zip"))  
 download.file(url=url, destfile=dest\_file)  
   
 # unzip the .zip file  
 setwd(download\_path)  
 unzip (dest\_file, exdir = "./",overwrite = T)  
   
 #rename the unzipped folder from ACLIM2-main to ACLIM2  
 file.rename(paste0(main\_nm,"-main"), main\_nm)  
 setwd(main\_nm)

Now grab a coffee and set this up to download the map files and set up the ACLIM file structure.

# --------------------------------------  
 # SETUP WORKSPACE  
 tmstp <- format(Sys.time(), "%Y\_%m\_%d")  
 main <- getwd() #"~/GitHub\_new/ACLIM2  
 source("R/make.R")  
 # --------------------------------------



.