Northern Three Mapping (Docx Test)

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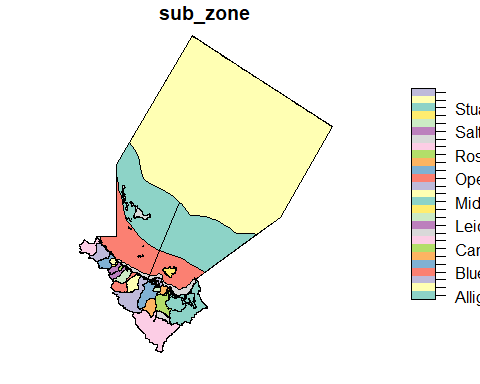
## 1 Test 1

Can I read in an output from a variable path? Yes (but the chunk below is commented out for that section).

#get the date  
date <- format(Sys.time(), "%Y-%m-%d")  
  
#create the file path  
#save\_path <- glue::glue("output/{date}\_n3-basin-builder/")  
  
#grab whatever we are looking for  
#shape <- sf::st\_read(dsn = glue::glue("{save\_path}"),  
 #layer = "Dry-Tropics-Basins-Detailed")  
  
#get from here instead  
shape <- sf::st\_read(dsn = "data/shapefiles/",  
 layer = "Dry-Tropics-Basins-Detailed")

Reading layer `Dry-Tropics-Basins-Detailed' from data source   
 `C:\Users\adams\Documents\GitHub\mapping\data\shapefiles' using driver `ESRI Shapefile'  
Simple feature collection with 50 features and 3 fields  
Geometry type: MULTIPOLYGON  
Dimension: XY  
Bounding box: xmin: 146.1678 ymin: -19.70039 xmax: 148.0303 ymax: -17.4958  
Geodetic CRS: GCS\_GDA2020

#display  
plot(shape["sub\_zone"])



## 2 Test 2

Can I display images using quarto in-text methods?

|  |
| --- |
| 3D Map MWI |

## 3 Test 3

Can I get tables? Yes (but chunk below is also commented out as file isnt there currently)

#tb <- read.csv("images/2022-11-07\_annual-ltm-rainfall\_fyear-2021.csv")  
  
#head(tb)