

```
1 .
2 +-- config.yml
3 +-- grassdata
4 +-- input_data
5 |   +-- data
6 |   +-- EUHYDRO_Coastline_EEA39_v013.shp
7 |   \-- macro_datapreparation_pipeline_test_studyarea_island.shp
8 +-- macro_mohp_feature.Rproj
9 +-- output_data
10 |   +-- divide_stream_distance
11 |   +-- lateral_position
12 |   \-- stream_distance
13 +-- R
14 |   +-- constants.R
15 |   +-- database_functions.R
16 |   +-- directory_functions.R
17 |   +-- export_functions.R
18 |   +-- grass_functions.R
19 |   +-- import_functions.R
20 |   +-- plot_functions.R
21 |   +-- postgis_functions.R
22 |   \-- preprocessing_functions.R
23 +-- renv
24 |   +-- activate.R
25 |   +-- library
26 |   +-- local
27 |   +-- settings.dcf
28 |   \-- staging
29 +-- renv.lock
30 +-- run_pipeline.R
31 +-- targets
32 |   +-- export_targets.R
33 |   +-- import_targets.R
34 |   +-- mohpcalculation_targets.R
35 |   +-- preprocessing_targets.R
36 |   +-- studyarea_targets.R
37 |   +-- utility_targets.R
38 |   \-- visualization_targets.R
39 +-- test_files
40 +-- _targets
41 |   +-- meta
42 |   +-- objects
43 |   \-- scratch
44 \-- _targets.R
```