Files	Description
PWRG2.Rproj	R Project file
Hydrodynamic_Model_Results.	Quarto-file reading and processing hydrodynamic model results
qmd	into raster files
Habitat_Model_VZH.qmd	Quarto-file carrying out the habitat model according to Dr
	Schmidlin et al., (2023)
Habitat_Model_Multivariat.qmd	Quarto-file carrying out the multivariate habitat model with three
	macroinvertebrates
plot_visualisation.qmd	Quarto-file visualising plot results for this project work
.gitignore	Gitignore file in which all folders are named which are to be
	ignored to upload on github
<b>Folders</b> → <i>Hidden in github</i>	Description
QGIS_Project	All QGIS Project files to visualise modelling results
results_statistics	Folder containing all dataframes (as .csv-files) created with
	metrics calculated in Habitat_Model_VZH.qmd and
	Habitat_Model_Multivariat.qmd and plots created in
	plot_visualisation.qmd with the resulted metrics
hydrodynamic_model_results	Folder containing all hydrodynamic model results (2dm-file
	from BASEMENT simulations for several discharges (h5-files)
Suitability_Curves_Data	Folder containing all suitability curves to carry out the habita
	models and Excel-files of field screening results from the
	Landquart river section (L2)
raster_files	Folder containing all output raster from
	Hydrodynamic_Model_Results.qmd
results_univariate	Folder containing all raster outputs of univariate habitat mode
	results (for water depth, velocity, substrate)
results_multivariate	Folder containing all raster outputs of multivariate habitat mode
	results
results HM	Folder containing cartographic outputs from the QGIS Project