# Manual and Guide of the River Architect Tool Kit

# Stream Assessment, Analysis and Design

University of California, Davis | March 2019



written by Sebastian Schwindt

# **Contents**

I	Getting started	1
1	Signposts	1
2	Package structure, requirements and logfiles  2.1 File structure	3 7 7 7
3	Getting started (GUI)  3.1 Prepare file structure	8 8 8
4	Restoration features	9
5	Conditions, input Rasters and folder management	10
6	6.1 Set Reaches	12 12 12
II	Feature lifespan and design assessment	14
7	Introduction to lifespan and design mapping	14
8	8.1 Interface and choice of features 8.2 Input: Condition and preparation of rasters 8.3 Input: Modify threshold values 8.4 Input: Optional arguments 8.5 Run 8.6 Alternative run options 8.7 Output 8.7.1 Rasters 8.7.2 Layouts and Maps 8.7.3 Interpretation 8.7.4 Quit module and logfiles	14 14 15 15 16 17 19 20 20 21
9	Parameter hypothesis	21
10	10.1 Backwater	22 23 23 23 24 24

	10.6 Grading	25
	10.7 Plantings	25
	10.8 Angular boulders (rocks)	26
	10.9 Sediment replenishment / gravel augmentation	27
	10.10Side cavities	28
	10.11 Side channels / anabranches	29
11	Input definition files	30
	11.1 Raster data	30
	11.2 Mapping	32
12	Code extension and modification	32
	12.1 Conventions	32
	12.2 Order of analysis and temp (.cache) raster names	33
	12.3 Add parameters	34
	12.4 Add analysis	35
	12.5 Extend features	38
III	Maximum Lifespan Assessment (MaxLifespan)	41
13	Introduction to maxium (best) lifespan mapping	41
14	Quick GUIde to maximum lifespan maps	41
	14.1 Main window set-up and run	41
	14.2 Alternative run options	42
	14.3 Output	43
	14.3.1 Geofiles	43
	14.3.2 Layouts and Maps	43
	14.4 Quit module and logfiles	44
15	Working principle	44
16	Code modification: Add feature sets for maximum lifespan maps	44
IV	Modification of terrain (terraforming) assessment	46
17	Introduction to the ModifyTerrain module	46
18	Quick GUIde to terrain assessment	46
	18.1 Main window set-up and run	46
	18.2 Input: Set initial DEM input folder	46
	18.3 Input: Set Reaches	46
	18.4 Input: CUSTOM DEM options	47
	18.5 Input: Widen and Grading options	48
	18.6 Input: Prepare mapping layouts	49
	18.7 Run	49
	18.8 Alternative run options	49
	18.9 Output	50
	18.9.1 Rasters	50
	18.9.2 Layouts and Maps	50

	18.9.3 Spreadsheets	
19	Working principles	51
	19.1 Modify terrain DEM	51
	19.2 Volume differences	
	27.2	
20	Code modification: Feature sets for maximum lifepsan maps	52
	20.1 Change sensitivity threshold (lod) for terrain modification detection	52
	20.2 Add routine for automated DEM modification	52
V	Habitat Evaluation	55
21	Introduction to Habitat Suitability evaluation	55
22	Quick GUIde to habitat suitability evaluation	55
	22.1 Main window set-up and run	55
	22.2 Input: Fish	55
	22.3 Input: Combine methods (habitat suitability rasters	
	22.4 Input: Define computation boundaries	
	22.5 Input: HHSI	
	22.6 Input: Cover HSI	
	22.7 Combine habitat suitability rasters	
	22.8 Calculate AUA	
	22.9 Output and application in stream restoration projects	59
	22.9.1 Rasters	
	22.9.2 Workbooks for stream restoration	
	22.10Quit module and logfile	60
23	Working principles	60
	23.1 Cover HSI: Substrate	60
	23.2 Cover HSI: Boulder	60
	23.3 Cover HSI: Cobble	60
	23.4 Cover HSI: Streamwood	60
	23.5 Cover HSI: Vegetation	
	23.6 Cover HSI combination methods	61
	23.7 Usable habitat area calculation	61
24	Code modification: Changing the structure of Fish.xlsx	61
VI	I Project Maker	62
25	Introduction to the ProjectMaker module	62
26	Quick GUIde to a project assessment	62
	26.1 Prerequisites	62
	26.2 Main window set-up and run	63
	26.3 Input: Variables and automatically generated files	63
	26.4 Input: Project Area Polygon shapefile	63
	26.5 Input: Delineate Plantings shapefile	64

27	Cost quantity assessment and the cost master workbook	65
	27.1 Terraforming	65
	27.2 Vegetation plantings and supporting features	65
	27.2.1 Delineation of most suitable plantings based on maximum lifespan maps	65
	27.2.2 Stabilize plantings with low expected lifespan	66
	27.3 Bioengineering features (other	66
	27.4 Other civil engineering works	67
	27.5 Other costs and remarks	67
28	Mapping of construction elements	67
29	Ecological benefit asessment (Calculate AUA)	67
	29.1 Additional input and requirements	67
	29.2 Run AUA calculation	68
	29.3 Output	69
Vl	II Frequently Asked Questions (FAQ)	72
VI	III Error messages and Troubleshooting	73
30	Error and Warning messages	73
	30.1 Error messages	73
	30.2 Warning messages	94

# Part I

# **Getting started**

# 1 Signposts

River Architect serves for the GIS-based planning of habitat enhancing stream restoration features regarding their lifespans, design characteristics, optimum placement in the terrain, and ecological benefit. A main graphical user interface (GUI) provides five modules for generating lifespan and design maps, action (optimum lifespan) maps, terrain modification (terraforming) assessment of digital elevation models (DEM), habitat evaluation, and project cost-benefit analyses.

**Lifespan maps** indicate the expected longevity of restoration features as a function of terrain change, morphological characteristics, and 2D hydrodynamic modeling results. **Design maps** are a side product of lifespan mapping and indicate required feature dimensions for stability, such as the minimum required size of angular boulders to avoid their mobilization during floods (see Part II and Schwindt et al., 2019).

**Action maps** result from the comparison of lifespan and design maps of multiple restoration features and assign features with the highest longevity to each pixel of a raster. Thus, the *Action Planner* module assess optimum features as a function of highest lifespans among comparable feature groups such as terraforming or vegetation planting species(see Part III).

The **Terrain Modification** module prepares DEMs of particular reaches for or after the virtual application of stream restoration features. Moreover, this module can compare "exiting" (pre-project) and "with implementation" (post-feature application) Rasters to determine required earth movement (terraforming) works (see Part IV).

The **Habitat Evaluation** module applies a user-defined set of discharges for the spatial evaluation of the habitat suitability index (HSI). The hydraulic habitat suitability results from 2D hydrodynamic numerical model outputs of flow depth and velocity. In addition, the option "cover" can be used to assess cobble, boulder, vegetation and streamwood habitats (see Part V).

The **Project Maker** module evaluates the costs for gained area in usable habitat for target fish species and lifestages. A unit cost workbook provides relevant costs and the gain in usable habitat area results from the *Habitat Evaluation* module. The usage of the *Project Maker* module is explained in Part VI.

A set of **Tools** provides console Python scripts to generate required input files and to support terraforming drawing efforts.

Fig. 1 shows a flowchart for the application of *River Architect*'s modules and external input data for designing habitat enhancement projects. The modules and tool-scripts can also be individually applied for other purposes than suggested in the flowchart.

The procedure of project design following the flowchart involves the following steps:

- 1. Generate a terrain elevation model (DEM).
- 2. Determine relevant discharges for 2D hydrodynamic modeling:
  - At least three annual discharges describing the "most of the time" situation of the considered river for habitat evaluation assessments. *River Architect's Tools* contain scripts for generating flow duration curves from gaging station data.
  - At least three flood discharges against which potential restoration features have to withstand (determine lifespan intersects).
- 3. Run a 2D hydrodynamic model (steady) with all determined discharges to generate hydraulic snap-shots of the river.

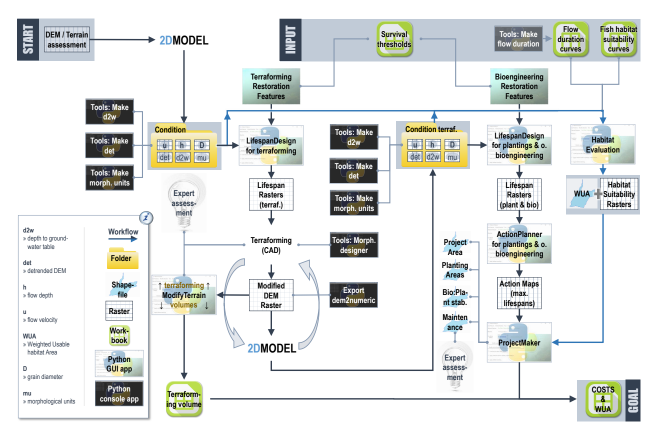


Figure 1: Flowchart for designing habitat enhancing stream restoration projects with the River Architect's modules.

- 4. Compile a raster database of existing (pre-project) river conditions, including:
  - A detrended digital elevation model (see *River Architect*'s *Tools*);
  - Flow depth and velocity for multiple discharges Rasters from 2D hydrodynamic modeling (see Sec. 5);
  - A substrate map (dmean for metric or dmean\_ft for U.S. customary units); relevant methods are described in Detert et al. (2018); Stähly et al. (2017); Jackson et al. (2013);
  - Datasets that can be used to assess design feature stability, such as side channel design criteria (e.g., Sec. 10.11);
  - Terrain change Rasters (Topographic Change Detection or DEM differencing according to Wyrick and Pasternack, 2016);
  - A depth to groundwater table Raster (see *River Architect's Tools*);
  - A morphological unit Raster (see *River Architect*'s *Tools* applying methods from Wyrick and Pasternack, 2014).
- 5. Apply LifespanDesign module to framework (terraforming) features.
- 6. *LifespanDesign* maps and expert assessment serve for the identification of relevant terraforming features.
- 7. Iterative terraforming application (if relevant):
  - Use the *ModifyTerrain* module for systematic terrain grading or broaden the river bed, however, adaptations are required and computer-aided design must be manually applied to modify the existing (pre-project) DEM, where the *Tools* provide assistance for designing self-sustaining pool-riffle channels.

- Re-compile the flow depth an velocity maps (re-run 2D model) with the modified DEM, where the *Tools* provide routines for converting between raster types.
- Verify the suitability of the modified DEM (e.g., barrier height to ensure flood safety); if the verification show weaknesses, adapt the terraforming and re-compile the flow depth and velocity maps until terraforming is satisfactory.
- Use the ModifyTerrain module for comparing pre- and post project DEMs to determine required excavation and fill volumes.
- 8. Apply the *LifespanDesign* module to vegetation plantings and (other) bioengineering features based on the terraformed DEM (or the original DEM if no terraforming applies).
- 9. Use the *MaxLifespan* module to identify best performing (highest lifespan) vegetation plantings and bioengineering features.
- 10. If the soils are too coarse, apply the maintenance feature of "incorporate fine sediment in soils" to ensure that planned vegetation plantings can grow.
- 11. If gravel augmentation methods are applicable: Consecutively apply the *LifespanDesign* and *MaxLifespan* module to maintenance features to foster self-sustaining, artificially created morphological patterns within the terraforming process.
  - If gravel is added in-stream, re-run the numerical model for the assessment of gravel stability with the *Lifes-panDesign* module and the combined habitat suitability with the *HabitatEvaluation* module to compare the Annually Usable habitat Area before and after stream restoration.
- 12. Use the *HabitatEvaluation* to assess the "existing" (pre-project) and "with implementation" (post-project) habitat suitability in terms of annually usable habitat area (AUA).
- 13. Use the *ProjectMaker* to calculate costs, net gain in AUA, and their ratio as a metric defining the project trade-off.

The working principles of the *LifespanDesign*, *MaxLifespan*, *ModifyTerrain*, *HabitatEvaluation*, and *ProjectMaker* modules are explained in chapters II, III, IV, V, and VI, respectively. The differentiation between terraforming (framework), planting and other bioengineering, and maintenance features is described in Sec. 4. The correct installation of the *River Architect* package and setting the good code environment is explained in the following Sec. 2.

# 2 Package structure, requirements and logfiles

#### 2.1 File structure

The main directory (/RiverArchitect/) contains the documentation file, a Tools folder, and a template folder tree named /NewRiver/. This template folder contains the program launcher named

LAUNCH\_River Architect\_WINx64.bat and the Python 2.7 file stream\_restoration\_gui.py with routines called by the launcher. The *River Architect* modules are located in sub-folders of /NewRiver/. Thus, the master folder (/RiverArchitect/) includes the following files and directories:

# • .site\_packages

Contains adapted third-party Python packages and own packages

- openpyxl
   Contains a modified version of the openpyxl (version 2.5.2) package for *River Architect*
- riverpy
   Package-own python scripts with recurring routines and classes that are used in multiple modules.

- \* cDefinitions.py contains inter-module information of reach and feature keywords.
- \* cGravel.py contains subfeatures of the Gravel augmentation-feature in cFeatures.
- \* cPlants.py contains subfeatures of the Plantings-feature in cFeatures and the ModifyTerrain module.
- \* cTerrainIO.py applies on the openpyxl package the assessment of reach information and for writing calculated volumes to xlsx output.
- \* fGlobal.py provides functions that are required in this module and the other modules in several classes.

#### • 00 Documentation

Contains this manual.

#### • NewRiver/01 Conditions

This folder contains *condition* folders with parameter Rasters. The condition name begins with a 4-digit year number (e.g., 2008), optionally followed by a 3-characters reach ID (e.g., xyz) and a feature layer indicator (e.g., 1yr01 for terraforming features). The syllables are separated by an underscore. The process of defining of reaches is explained in Sec. 6.1 and Sec. 18.3. The setting of feature layers is introduced in Sec. 6.2.

#### • Module (folder): NewRiver/LifespanDesign

Lifespan and Design analyses of restoration features (see Manual Chapter II).

- Output folder with sub-folders for Mapping and Rasters from individual module runs.
- Products folder with sub-folders Layouts, Maps and Rasters for manually storing results from relevant module runs.
- . cache folder occurs temporarily when the module is executed.
- templates folder should not be modified and contains input (\*.inp) files; if required, the module includes routines for changing the input files.
- cFeatureLifespan.py contains stream restoration features classes with pointers to parameters and threshold values.
- cLifespanDesignAnalysis.py contains GIS-based functional core for processing Raster files.
- cMapLifespanDesign.py contains routines creating layout files (mxd) and PDF maps.
- cParameters.py contains the parameter input core with pointers to Rasters and Raster names.
- cReadInpLifespan.py contains classes that read input data from \*.inp files.
- cThresholdDirector.py provides the ThresholdDirector class for reading threshold values from spreadsheet "thresholds".
- feature\_analysis.py coordinates class instantiations and function calls.
- lifespan\_design\_gui.py is a standalone script that creates the graphical user interface (GUI) for running the *LifespanDesign* module.
- LAUNCH\_Windows\_x64.bat is a batchfile that runs lifespan\_design\_gui.py.

#### • Module (folder): NewRiver/MaxLifespan

Action planner in folder MaxLifespan (see Manual Chapter III)

- Output folder with sub-folders for Layouts, Maps and Rasters from individual module runs.
- Products folder with sub-folders Layouts, Maps and Rasters for manually storing results from relevant module runs.
- . cache folder occurs temporarily when the module is executed.

- templates folder contains additional Rasters, which are required by this module; other Rasters are loaded from 01\_Conditions.
- action\_gui.py is a standalone script that creates the graphical user interface (GUI) for running the
   MaxLifespan module.
- action\_planner.py coordinates class instantiations and function calls.
- cActionAssessment.py contains the GIS-based functional core that identifies optimum lifespans and associated features by processing lifespan/design Raster and shape files.
- cFeatureActions.py contains pointers to stream restoration feature data in the *LifespanDesign* module.
- cMapActions.py coordinates layout and action map creation.
- cReadActionInput.py contains functions for reading \*.inp files from the .templates folder.
- LAUNCH\_Windows\_x64.bat is a batchfile that runs action\_planner\_gui.py.

## • Module (folder): NewRiver/ModifyTerrain

Performs half-automated terrain modifications and calculates excavation / fill volumes of terraforming features (see Manual Chapter IV).

- Input folder containing optional modified DEMs for volume difference assessment.
- Output folder with sub-folders Logfiles and Rasters from individual module runs.
- Products folder with sub-folders Logfiles and Rasters for manually storing results from relevant module runs.
- . cache folder occurs when the module is executed.
- templates folder contains additional Rasters, which are required by this module; other Rasters are loaded from 01\_Conditions.
- cMapModifyTerrain.py provides routines for the layout creation and mapping of modified DEMs and volume/terrain elevation differences.
- cModifyTerrain.py contains GIS-based functional core for modifying DEM Raster files and calculating volumes using ArcGIS "3D" extension.
- modify\_terrain\_gui.py is a standalone script that creates the graphical user interface (GUI) for running the ModifyTerrain module
- LAUNCH\_Windows\_x64.bat is a batchfile that runs modify\_terrain\_gui.py on Windows x64.

#### • Module (folder): NewRiver/HabitatEvaluation

Creates Habitat Suitability Index Rasters / maps and quantifies annually usable habitat area for target fish species and a user-defined range of discharges (see Manual Chapter V).

- CHSI contains subfolders with with composite habitat suitability index Rasters for pre- and post-project conditions.
- FlowDurationCurves contains workbooks with flow duration curves (exceedance probabilities). Refer to the external Tools to generate appropriate Spreadsheets.
- $\hbox{-} \hbox{ HSI contains subfolders with with habitat suitability index} \hbox{ Rasters for pre- and post-project} \hbox{ conditions.}$
- AUA contains result workbooks with AUA values for examined conditions. The Rasters subfolder contains the associated composite habitat suitability Rasters.
- . cache folder occurs temporarily when the module is executed.
- templates folder contains spreadsheet templates for the quantification of annually usable habitat area and the definition of fish species, lifestages and associated habitat suitability curves.

- cFish.py contains the Fish class that reads characteristic species and lifestage data from .templates/ Fish.xlsx.
- cHabitatIO.py uses the openpyxl package to read and write data from and to xlsx files, respectively.
- chsi.py contains the CHSI, HHSI and FlowAssessment classes to calculate composite habitat suitability Rasters, hydraulic habitat suitability Rasters and interpolating the annual flow duration of considered discharges.
- habitat\_gui.py contains the MainGui class of this module.
- sub\_gui\_hhsi.py opens a new GUI window to create hydraulic habitat suitability Rasters and determine associated annual flow duration.
- LAUNCH\_Windows\_x64.bat is a batchfile that runs habitat\_gui.py on Windows x64.

# • Module (folder): NewRiver/ProjectMaker

Applies on results from *MaxLifespan* and *HabitatEvaluation*, as well as manual inputs to calculate project costbenefit metrics (see Manual Chapter VI).

- . cache folder occurs temporarily when the module is executed.
- .templates folder contains a template folder tree and template workbooks with unit cost tables, as well as sample application data that illustrate potential results of the module.
- cIO.py uses the openpyxl package to read and write data from and to xlsx files, respectively.
- cWUA.py applies on *HabitatEvaluation* results, in particular CHSI Rasters for calculating AUA in the project area.
- fFunctions.py contains module-specific functions.
- project\_maker\_gui.py contains the MainGui class of this module.
- s20\_plantings\_delineation.py applies on *MaxLifespan* products for assessing most suitable vegetation plantings within the project area.
- s21\_plantings\_stabilization.py applies on *MaxLifespan* products and user-defined input parameters for mapping bioengineering futures required in order stabilize vulnerable vegetation plantings.
- s40\_compare\_wua.py applies on *HabitatEvaluation* CHSI rasters used in cWUA.py for assessing the annually usable habitat area for a target fish species and lifestage within the project area.
- LAUNCH\_Windows\_x64.bat is a batchfile that runs habitat\_gui.py on Windows x64.

#### • Folder: Tools

Applies on results from *MaxLifespan* and *HabitatEvaluation*, as well as manual inputs to calculate project costbenefit metrics (see Manual Chapter VI).

- .cache folder occurs temporarily when the module is executed.
- .templates folder contains a template workbooks for multiple purposes.
- Products folder contains results of any script in this folder.
- cDepth2Groundwater.py provides routines for calculating depth to groundwater Rasters.
- cDetrendedDEM.py provides routines for generating detrended DEM Rasters.
- cHydraulic.py contains a Hydraulic class with routines for calculating cross-section-averaged flow characteristics.
- cInputOutput.py contains classes required for reading and writing data, as well as calculation progress logging.

- cMorphUnit.py provides routines for calculating instream morphological units (Wyrick and Pasternack, 2014).
- cPoolRiffle.py provides routines for designing self-sustaining pool-riffle channels.
- fTools.py is a set of functions used by other Python applications within this folder.
- make\_annual\_peak.py prepares required input data for statistic flow analyses and with the U.S. Army Corps of Engineers' HEC-SPP software.
- make\_d2w.py calculates depth to groundwater Rasters (uses cDepth2Groundwater.py).
- make\_det.py calculates detrended DEM Rasters (uses cDetrendedDEM.py).
- make\_flow\_duration.py creates flow duration curves (annual averages) for the assessment of AUA.
- make\_mu.py calculates instream morphological unit Rasters (uses cMorphUnit.py).
- morphology\_designer.py creates design tables for self-sustaining pool-riffle channels (uses cHydr aulic.py and cPoolRiffle.py).
- run\_make\_....bat are a batchfiles that run make\_....py on Windows x64.
- run\_morphology\_designer.bat are a batchfiles that run morphology\_designer.py on Windows x64.

## 2.2 Additional River Architect Tools

Beyond the fully automated generation of many Raster and shapefile types for stream restoration, an additional Toolbox is available that helps to prepare input files such as detrended digital elevation models, depth to groundwater Rasters or flow duration curves. Moreover, routines for the hydraulic design of pool-riffle sequences or flood analysis are available, where the flood analysis applies on the U.S. Army Corps of Engineers' HEC-SPP software. The *Tools* routines are located in RiverArchitect/Tools/. Using the tool routines (*Python* files) requires basic knowledge of *Python* and manual modifications of particular codes.

# 2.3 Requirements

The execution of *River Architect* requires the following external packages to be installed, which are part of the standard ArcGIS – python installation: arcpy, arcpy.sa, argparse, glob, logging, os, shutil, subprocess (not mandatory, also works without this package), sys, Tkinter, and \_\_future\_\_ . Furthermore, the *River Architect* package requires ArcGIS' "Spatial Analyst" and "3D" (ModifyTerrain only) extensions.

The call of the GUIs from the individual module batch files (LAUNCH\_Windows\_x64.bat) is designed for Windows (x64) but can be easily changed to UNIX operating systems given that ArcGIS is installed. However, the *River Architect* package was currently only tested on Windows platforms.

Any folder beginning with a "." as for example .cache, .idea or .ReferenceLayouts must not be modified or assessed by any other program, in particular during the execution of package methods. Files stored in .templates folders are directly called by the GUIs if user definitions are admitted.

At the end of an execution, the applied modules have created their output folders, which are indicated in the command prompt.

A spreadsheet editing software such as Excel or OpenOffice is required for modifications of user definitions.

## 2.4 Logfiles

Logfiles .log are created in the module directories during every run task. These files contain time-stamped terminal messages of program activities, warnings and error messages. Thus, logfiles enable the user to review process duration and to trace back problems. The handling of potential errors and warning messages are listed in Chapter VIII with descriptions of problem sources and solutions.

# **3 Getting started (GUI)**

# 3.1 Prepare file structure

The first step is to copy the template file structure (NewRiver folder) in *River Architect* and to rename the copy corresponding to the name of the analyzed river.

# 3.2 Program environment setup and batchfile modification

The package is designed for an ArcGIS Python x64 interpreter (ArcGIS 10.5 or higher – older versions use the standard ArcGIS python.exe). The appropriate Windows (x64) python interpreter is typically stored in "C:\Python27\ArcGISx64XX.X\python.exe". Please note the importance of using the x64 version: The 32-bit version will result in ERROR 999998: Unexpected Error.

Before launching the *River Architect* package for the first time, the batch files need to be adapted to the system environment. On Windows, set the batch file environment as follows:

- 1. Right-click on LAUNCH\_River Architect\_WIN64.bat and choose *Edit with Texteditor* or *Open with* ... and choose a *Texteditor* software.
- 2. Check, and if necessary, replace the path to the good python interpreter: \*Default: "C:\Python27\ArcGISx64XX.X\python.exe"
- 3. The string %cd% automatically points to the folder where the GUI is located.
- 4. Save LAUNCH\_River Architect\_WINx64.bat and close Texteditor.
- 5. Set default application to open input file type documents (\*.inp files):

  Go to folder ...\River Architect\LifespanDesign\.templates\ and right-click on mapping.

  inp to access the menu Open with .... Choose any text editor, such as Notepad, Texteditor or

  Notepad++ and click OK.

Apply the procedure repetitively to the LAUNCH\_Windows\_x64.bat stored in the modules sub-folders for setting individual launches. Adapt the directories of the GUI creator according to the corresponding module GUI maker ending on ...gui.py.

On UNIX platforms (Apple or Linux), make sure that the python interpreter is version 2.7 and that it can import the arcpy package. Then, open the system terminal, navigate to the directory where the package is installed (location of .py files) and type: ./LAUNCH\_UNIX.sh.

After editing the batch files, launch *River Architect* by double-clicking on LAUNCH\_River Architect\_WINx64.bat.

#### 3.3 Welcome GUI

The *River Architect* package starts in a GUI now (Fig. 2), which contains three buttons to launch one of the package modules. Please note that the main window will close and a new GUI window will open. The options of the module GUIs are described in the corresponding chapters (see "Quick GUI to ...").

Alternatively, modules can be individually launched by double-clicking on LAUNCH\_Windows\_x64.bat in the corresponding module folders. Moreover, the lifespan and design map module can be executed as a standalone python script, which is described in the module chapter II.

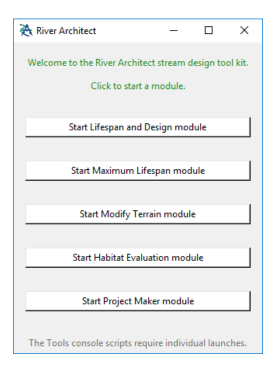


Figure 2: River Architect GUI start up window.

# 4 Restoration features

The *River Architect* package differentiates between feature layers that actively modify the terrain (terraforming features), vegetation plantings features as well as (soil-) bioengineering features that provide direct aid for habitat enhancement or stabilize terrain modifications, and features that maintain artificially created, habitat enhancing morphological units (maintenance features). The features can be modified in the *LifespanDesign* module's thresholds workbook (.../RiverArchitect/LifespanDesign/.templates/threshold\_values.xlsx), which can be open from the GUI's whenever needed. Changes in this workbook should limit to cells with INPUT-type formatting and only Feature Names and FeatureIDs of vegetation plantings should be modified. Other modifications may cause calculation instabilities or program crashes. The following list provides an overview on default features, where *shortnames* occur in output file names of Rasters, layouts, PDF-maps, and spreadsheets and plantings

- **Terraforming features** modify the terrain elevation:
  - Backwater, representative for swale and slackwater creation (shortname: backwt)
  - Berm Setback (Widening, shortname: widen)
  - Grading of terrain (Bar and Floodplain Lowering shortname: grade)
  - Side Cavities (Bank Scalloping or Groins, *shortname: sideca*)
  - Side Channels, representative for Anabranches, Multithread- or Anastomosed Channels and Flood Runners (shortname: sidech)
- **Plantings features** are up to four vegetation plantings that can be defined in the *LifespanDesign* module's threshold\_values.xlsx workbook. The default plant species are (can be modified, except for the fields that are marked for input in the thresholds workbook):
  - (Fremont) Cottonwood (Populus Fremontii, shortname: cot)
  - Box Elder (Acer Negundo, shortname: box)

- White Alder (Alnus Rhombifolia, shortname: whi)
- Willows (Salix Goodingii / various, shortname: wil)
- **Toolbox features** have a direct effect on habitat suitability and stabilize terrain modifications (framework features). The features are considered:
  - Engineered Log Jams and instream wood placement including rootstocks (shortname: elj)
  - Angular boulders (rocks), representative for bolder or rock placements (shortname: rocks)
  - Other soil-bioengineering for terrain (slope) stabilization comprise for instance brush layers and / or fascines
- **Complementary features** enhance the stability of artificial river systems that result from framework and toolbox features, such as:
  - Sediment Replenishment (instream, shortname: gravin)
  - Stockpiles of gravel or Gravel Augmentation (on banks or floodplain, shortname: gravou)
  - Incorporation of Fine Sediment in soils to increase the survivorship of plantings (shortname: fines)

In addition, the package provides the option of limiting restoration feature maps to zones of low habitat suitability (see details in the descriptions of the *HabitatEvaluation* module, part V).

# 5 Conditions, input Rasters and folder management

A condition folder filled with Rasters corresponding to the analyzed situation needs to be prepared in RiverArchitect /01\_Conditions/ folder. For example, if feature lifespans need to be assessed based on the situation in the year 2008, the condition folder name is 2008 and the Raster input folder is /01\_Conditions/2008/. The condition name may NOT include any SPACE character and the initial condition should correspond to a 4-digit year.

The five modules provide options to process input data according to the defined starting condition year. The modules create output folders beginning with the 4-digit year and automatically append feature layer (cf. Sec. 6.2) and reach (cf. Sec. 18.3) information.

The input Rasters need to be in (ArcGIS) GRID format, notably, a Raster\_name.aux.xml file and an Raster\_name folder with adf and xml files. Depth Raster names must start with h and velocity Raster names must start with u, followed by a three digit discharge QQQ, which is independent of the unit system. If the discharge is larger than 1000 cfs (or 1000 m³/s), the letter k must be appended. For example, a flow depth Raster associated with a discharge of 55 cfs needs to be called h055 and a velocity Raster associated with a discharge of 11000 cfs needs to be called u011k. Likewise, a flow depth Raster associated with a discharge of 55 m³/s needs to be called h055. Thus, the Raster names ignore discharge digits after the decimal point for discharges smaller than 1000 cfs or m³/s and three digits to the left of the decimal point for discharges larger than 1000 cfs or m³/s. Moreover, every flow depth Raster requires a matching velocity Raster and vice verse; e.g., h055 requires a Raster called u055.

The arcpy package does not consider pixels with noData values and the *River Architect* package has its own routines to handle noData during the calculation. To ensure computation stability and pertinence, the hydraulic input Rasters (flow depth and flow velocity) need to be fitted manually to set assign zero values to noData pixels, even in the absence of water. This can be achieved with the following formula either in python using the arcpy.sa package or in *ArcGIS* Desktop using the Raster Calculator (for discharges larger than 1000 cfs or m³/s): Con((IsNull("hXXXk")== 1), (IsNull("hXXXk")\*0), Float("hXXXk")) for flow depth and Con((IsNull("uXXXk")== 1), (IsNull("uXXXk")\*0), Float("uXXXk")) for flow velocity. The XXX values indicate that the formulae need to

be applied to all h and u Rasters.

sidech

Relevant Raster names for calculation are defined in an input file (.inp) of the *LifespanDesign* module (see Sec. 11.1 for details and definitions). More Rasters indicating morphological units (e.g. Wyrick and Pasternack, 2014) or topographic change (e.g. Carley et al., 2012) as well as a detrended digital elevation model (DEM), surface grain size estimate and a depth to groundwater Raster are (optionally) required. The input preparation *Tools* make\_d2w.py, make\_det.py and make\_mu.py can be used to generate depth to groundwater, detrended DEM and morpholoical units Rasters, respectively.

A base case is provided with the *River Architect* installation files. The input files of the base case (defined in the *.inp* file) represent a patch of the lower Yuba River in 2008. The base case includes a set of Rasters for flood scenarios corresponding to flood return periods of <1.0 year, 1.2 years, 2.5 years, 4.7 years and 12.7 years, as well as a couple of annual discharges for habitat assessments. The below listed Rasters are available in 01\_Conditions/2008/ for the base case *condition* = 2008. Formatted font indicates optional Rasters, which are however recommended to use because they significantly increase the pertinence of lifespan maps; Rasters written in Courier New font are mandatory. The Raster names correspond to the above-described naming conventions.

Flow velocity (in fp	os):	Flow depth (in ft):	
- u530	for habitat evaluation	- h530	for habitat evaluation
- u700	for habitat evaluation	- h700	for habitat evaluation
- u880	for habitat evaluation	- h880	for habitat evaluation
0.011	for habitat evaluation and min.	1 0 0 1 1	for habitat evaluation and min.
- u001k	floods	- h001k	floods
- u005k	1.2-years flood velocities	- h005k	1.2-years flood depths
- u021k	2.5-years flood velocities	- h021k	2.5-years flood depths
- u042k	4.7-years flood velocities	- h042k	4.7-years flood depths
- u084k	12.7-years flood velocities	- h084k	12.7-years flood depths
Topographic chang	ge (in ft):	Depth two water ta	ble (in ft):
- dodfill	2006/2008–2014 deposition heights	- d2w	referring to base flows of
- dodscour	2006/2008–2014 scour depths		530–880 cfs
Morphological Un	its (string):	$\mathbf{D}_{mean}$ valley (in ft)	:
- mu	generated with make_mu.py	- dmean_ft	mean valley grain size
DEM (in ft a.s.l.):		DEM detrended (in	n ft):
- dem	Digital Elevation Model	- dem_detrend	make_det.py
Side channel		Wildcard	
			0/nodata (= off) and 1 (= on)

Some parameters, such as the dimensionless bed shear stress or the mobile grain size, can be directly computed from the flow velocity, depth, and present grain size. Additional input Rasters could be used for every parameter to shorten calculation duration, but this approach required large storage capacity on the hard disk and it is less flexible regarding computation methods. Therefore, the *River Architect* uses its own routines for calculating parameters such as the dimensionless bed shear stress or mobile grain sizes.

wild

values for any purpose to

confine analysis

Side channel delineation

## 6 Define Reaches and Features

#### 6.1 Set Reaches

Particular rivers or reaches for the analysis can be defined from the *LifespanDesign* and *ModifyTerrain* GUIs, referring to:

ModifyTerrain/.templates/computation\_extents.xlsx

The *ModifyTerrain* and *LifespanDesign* modules provide options for reach differentiation and limit calculations to defined particular reaches. These limitations are automatically used by the other modules. This subdivision of the computation domain enables the analysis of up to eight reaches per copy of *River Architect*. Fig. 3 illustrates the Reach Menu of the *ModifyTerrain* GUI. Changes can be effected by clicking on the Reaches dropdown menu and then DEFINE REACHES, or directly in the folder ModifyTerrain/.templates/. Detailed instructions are provided in Sec. 18.3.

Calculate	ed value required for o	coherent sectio	ns	Allowed fo	r modification
Delineation source:	D:/Type optional path	here			
	DO NOT DELEATE, SI	HIFT OR INSER	T COLUMNS, R	OWS OR CELLS	
Rea	ich			Extents	
Full name	Short name (max. 3)	Min x (ft)	Max x (ft)	Min y (ft)	Max y (ft)
Englebright Dam	edr	6,765,934.69	6,768,868.72	2,210,191.48	2,213,767.87
Narrows	nrw	6,761,523.91	6,765,934.69	2,207,714.19	2,211,198.43
Timbuctoo Bend	tbr	6,750,790.91	6,761,523.91	2,206,187.69	2,212,612.56
Parks Bar	pbr	6,729,671.96	6,750,790.91	2,205,056.93	2,209,140.12
Dry Creek	drc	6,719,171.09	6,729,671.96	2,202,506.44	2,207,801.58
Daguerre Point Dam	dpd	6,704,934.98	6,719,171.09	2,193,739.08	2,203,044.63
Hallwood	hwr	6,685,438.45	6,704,934.98	2,182,207.83	2,195,596.72
Marysville	mry	6,675,634.63	6,686,780.47	2,171,798.11	2,182,207.83
USAGE: After editing	such fields	save this file	and click on	"RE-BUILD MENU'	(GUI Mod. Reaches)

Figure 3: Spreadsheet with reach definitions (stored in ModifyTerrain/.templates/computation\_extents.xlsx).

If the workbook is accidentally deleted or irreparable, incorrect modifications were made, there is a backup copy available:

ModifyTerrain/.templates/computation extents - Copy.xlsx

## **6.2** Define or modify features

The *LifespanDesign* module uses a spreadsheet to read threshold value for feature failures (cf. Sec. 6.2). This spreadsheet additionally defines feature names and features IDs, which can be modified if needed. The spreadsheet can be accessed either by clicking on the *LifespanDesign* GUI's The "Modify survival threshold values" button or directly from:

/RiverArchitect/LifespanDesign/.templates/threshold\_values.xlsx

Modifications of feature IDs and names require careful consideration because the packages apply analysis routines as a function of the features *Python* classes. Changing feature names and parameters and IDs only provides the possibility of renaming features and modifying threshold values, as well as the unit system. The feature IDs are internal abbreviations, which also determine the names of output Rasters, shapefiles, and maps. Editing feature evaluations (e.g., adding an analysis routines) requires changes in the *Python* code as explained in Sec. 12.5.

The workbook enables changing vegetation plantings species in columns J to M. The following columns are associated with distinct feature layers (cf. definitions in Sec. 4) in the workbook:

- Framework features: Columns "E", "F", "G", "H", "I".
- Plant features: Columns "J", "K", "L", "M".
- Other Bioengineering features: Columns "N", "O", "P".
- Maintenance features: Columns "Q", "R", "S".

Detailed instructions for the usage of threshold\_values.xlsx is provided in Sec. 6.2 and more information on threshold values is provided in Sec. 10. If the spreadsheet is accidentally deleted or irreparable, incorrect modifications were made, there is a backup copy available:

/RiverArchitect/LifespanDesign/.templates/threshold\_values - Copy.xlsx

# Part II

# Feature lifespan and design assessment

# 7 Introduction to lifespan and design mapping

Survival thresholds applied to a sequence of habitat enhancement features, can be spatially compared with hydraulic and sediment data as a result of 2D numerical modeling. Modeled discharges can be associated with flood return periods that determine feature lifespans. The resulting lifespan maps indicate the temporal stability of particular stream design features and techniques. Areas with particularly low or high lifespans help planners optimize the design and positioning of features. Moreover, discharges related to specific flood-return periods enable probabilistic estimates of the longevity of particular features. Following these procedures described by Schwindt et al. (2019), the *LifespanDesign* module creates rasters, mxd-layouts and pdf-maps of the following types:

- **Lifespan maps** qualitatively indicate areas where features make sense and the associated feature lifetime estimate in years.
- **Design maps** indicate dimensional requirements for achieving the success of a feature, e.g., the minimum required block (grain) sizes for angular boulders (rocks) stability.

This chapter explains the usage of the *LifespanDesign* module and it is structured as follows:

Section 8: Quick Guide to the application of the code using GUI with descriptions of required input rasters and

alternative launch options.

Section 9: Physical explanations of relevant parameters.

Section 10: Explanations of hypotheses and restoration features.

Section 11: Detailed explanation of input file usage.

Section 12: Detailed explanations of coding conventions with descriptions of extension possibilities.

# 8 Quick GUIde to lifespan and design maps

#### 8.1 Interface and choice of features

The introduction (Sec. 3) explains required modifications of the module batch launcher (LAUNCH\_Windows\_x64.bat) environment.

Figure 4 shows the modules GUI at start-up, which may take a couple of seconds to launch because the module creates some of its menu entries from a spreadsheet. To begin, click on the drop-down menu "Add Features" and select relevant features. Multiple selection is possible and will extend the "Selected features" list. The *LifespanDesign* module enables the selection of the feature groups "terraforming" (framework), "vegetation plantings", "other (soil) bioengineering" and "maintenance" according to the descriptions in Sec. 10. Soil bioengineering considers slope stability in the *MaxLifespan* and *ModifyTerrain* modules.

# 8.2 Input: Condition and preparation of rasters

The names of input raster files are defined in a proper file format (.inp), which can be changed directly from the GUI button "Modify raster input". The .inp files indicates where it requires singles rasters only (STRING) or lists of rasters (min. two rasters, LIST). The maximum number of rasters is unlimited, but it is recommended to use less than ten rasters to limit the calculation duration. The lifespans related to the hydraulic rasters are defined in the .inp file. Modifications of map extents (Sec. 11.2) can be made by clicking on the "Modify map extent" button. Sec. 11.1 provides more information on setting up the input file.

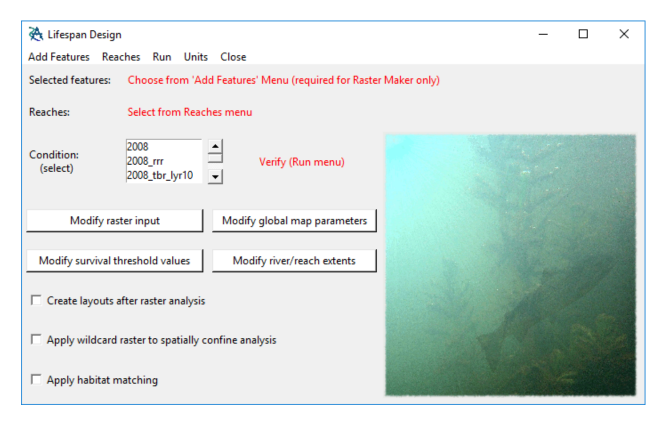


Figure 4: GUI start up window.

# 8.3 Input: Modify threshold values

The "Modify survival threshold values" button opens a spreadsheet (location: RiverArchitect/Lifespan Design/.templates/threshold\_values.xlsx), where threshold values and survival identifiers can be modified (cf. Fig. 5) and modifications of the spreadsheet are intuitive. Any modification beyond the "INPUT"-highlighted cells may corrupt the results or cause errors and program crashes. Valid changes limit to the thresholds sheet, while the .templates sheet must not be modified.

The "Topographic change: inverse relevance" threshold applies when the feature relevance refers to regions where the scour and fill rates below the specific threshold values are relevant. By default, features such as angular boulders (rocks) are relevant where the topographic change rate (scour or fill) exceeds the angular boulders (rocks) threshold value for scour rate. However, features such as grading or side cavities, are relevant where the scour or fill rates do not exceed the threshold rates because these areas are presumably disconnected from the river. Thus, "Topographic change: inverse relevance" is TRUE for the grading, side cavity, and side channel features.

The unit system (U.S. customary or SI metric) in the threshold values spreadsheet (Fig. 5) are independent of the GUI settings but they need to be coherent with the input raster files.

More on information on threshold values is provided in Sec. 10, which discusses the identifiers and threshold value of the base case scenario (lower Yuba River in 2008).

## 8.4 Input: Optional arguments

The checkbox "Include layout creation in raster analysis" provides the optional automated preparation of .mxd files for mapping the results (see explanations in Sec. 8.7.2).

The checkbox "Apply wildcard raster to spatially confine analysis" can be checked to use the wild raster for spatial limitation of the results. This application makes sense, e.g., if the wildcard raster contains particular land parcels,

	TYPE	UNIT					
FEATURE NAME	(str)	-	BACKWATER		GRADING		WOOD
Critical dimensionless bed shear stress	(float)		0.047		0.047		
Depth to groundwater (min)	(float)	L			7.0		
Depth to groundwater (max)	(float)	L			12.0		
Detrended DEM (min)	(float)	L					
Detrended DEM (max)	(float)	L					
Flow depth	(float)	L					3.4
Flow velocity	(float)	L/T	0.1				
Froude number	(float)	-					1.0
Grain size	(float)	L					
Mobility frequency threshold	(float)	years	4.7				20.0
Morphological Units: avoidance	(list)	text	na		bedrock, h		tributary
Morphological Units: relevance	(list)	text	agriplain, back		na		riffle, riffl
Morphological Units: application (0 = avoidance, 1 = relevance)	(int)	1	1		0	***	0
Safety factor	(float)	-					
Topographic change: inverse relevance	(bool)	bod			TRUE		
Topographic change: fill rate	(float)	L	0.60				
Topographic change: scour rate	(float)	L	0.60		0.60		
DO NOT DELETE, SHIFT, COPY C	R INSE	RT CE	LLS, ROWS A	ND COL			
ONLY EDIT CELLS MARKED AS:				INPUT			
CHOOSE UNIT SYSTEM:			U.S. custo	mary			

Figure 5: Spreadsheet with threshold values and survival identifiers.

where the owner wants to foster habitat enhancement.

The checkbox "Apply habitat matching" provides the option of habitat matching to regions where the habitat suitability index is low (<0.4, see explanations in part V).

Switching between unit systems (U.S. customary or SI – metric) is possible via the drop-down menu "Units"; please note that the unit system needs to be consistent with all input raster files.

## 8.5 Run

Once all inputs are defined, click on "Run" and "Verify settings" to ensure the consistency of the chosen settings (the window will freeze for some seconds). After successful verification, the selected options change to green font.

Three "Run" drop-down menu provides the following routines:

- Raster Maker prepares lifespan and design rasters in the directory Output/Rasters/condition/
- Layout Maker prepares .mxd layouts in the directory Output/Mapping/condition/Layouts; by default the layout maker applies on the rasters stored in Output/Rasters/condition/ but it also accepts other raster input directories as an optional argument when the module is used without GUI (see Alternative Run options in Sec. 8.6).
- Map Maker prepares map assemblies (pdfs) in the directory Output/Mapping/condition/; by default the maps are created based on the layouts stored in Output/Mapping/condition/ but the

method also accepts other layout input directories as an optional argument when the module is used without GUI (see Alternative Run options in Sec. 8.6)

Either "Run" option causes a run confirmation window popping up and clicking "OK" calls the analysis, which will run in the background python window and it freezes the GUI windows. Running the Raster Maker takes 1 to 10 hours, depending on the feature set and habitat matching. The Layout Maker requires that rasters exist in the Output/Rasters/condition/ directory. After the Layout creation, manual intervention is required to run Map Maker (see explanations in Sec. 8.7.2).

After the analysis, the GUI unfreezes and a red button will appear, which invites reading the logfiles with information, error and warning messages that occurred during the analysis.

Moreover, the module requires the directory <code>01\_Conditions/condition/</code> to be located in the same folder as the <code>.py-files</code>. Section 5 explains the preparation of this directory.

The directory Output/Mapping/.ReferenceLayouts is essential for class Mapper(). Section 11.2 illustrates possibilities and procedures for adapting map layouts.

# 8.6 Alternative run options

The three run options of the GUI call the following methods:

- 1. Raster Maker calls feature\_analysis .raster\_maker for the preparation of rasters in the directory Output/Rasters/condition/
- 2. Layout Maker calls feature\_analysis .layout\_maker for the preparation of .mxd layouts in the directory Out put/Mapping/condition/Layouts; this method applies on rasters stored in Output/Rasters/condition/ by default but it also accepts other raster input directories as an optional argument
- 3. Map maker calls feature\_analysis .map\_maker for the preparation of maps assembled in pdfs in the directory Output/Mapping/condition/; by default the layouts stored in Output/Mapping/condition/ underlie the pdf creation but the method also accepts other layout input directories as an optional argument Please not that directories always need to be absolute; relative paths will result in errors.

The alternative run options are relevant, e.g., for the batch processing of several conditions. Moreover, the alternatives enable running the Layout Maker or Map Maker in another folder than Output/Rasters/condition/. The first alternative is importing the module *LifespanDesign* in the ArcGIS Python **x64** interpreter as follows:

- 1. Prepare input in .../01\_Conditions/condition/folder
- 2. Go to ArcGIS Python folder

Example: C:/Python27/ArcGISx64XX.X

- 3. Launch python.exe
- 4. Enter import os
- 5. Navigate to Script direction using the command os.chdir("ScriptDirectory") Example: os.chdir("D:/Python/RiverArchitect/LifespanDesign/")
- 6. Import the module: import feature\_analysis as fa

Once the module is imported three methods are available and their use is intended in the following order:

- 1. fa. raster\_maker ("condition", \*args) for raster (ESRI GRID) creation
- 2. fa.layout\_maker("condition", \*args) for layout (.mxd) creation
- 3. fa.map\_maker("condition", \*args) for map (pdf) creation

The following steps illustrate the application of fa. raster\_maker ("condition", \*args) for creating rasters.

- Basic execution: fa . raster\_maker ("condition"), for example: fa . raster\_maker ("2008")
- The code is now running (this takes two to four hours) and it will prompt its activities.
- Alternatively, the analysis can be limited to some features only (count 2 to 30 minutes per feature). raster\_maker accepts optional arguments. which are feature\_list, which enables the analysis of any feature listed in Sec. 4, and mapping, which calls layout (mxd) creation. Some examples for particular applications:
  - → Example 1: fa . raster\_maker ("2008", ["Plantings"]) analyses plantings only.
  - $\rightarrow$  Example 2: fa . raster\_maker ("2008", ["Plantings", "Boulders/rocks"], True) analyses plantings and angular boulders (rocks) only with an optional argument True that activates the creation of layouts for plantings and angular boulders (rocks).
  - → Example 3: fa . raster\_maker ("2008") analyses all available features (see Sec. 4).
- The complete list of optional arguments of fa. raster\_maker (...) is as follows:

  Hint: Respecting the order of optional arguments is crucial to ensure proper application of the desired analysis options.

```
args[0] = feature_list as above described.
```

- args[1] = mapping, which can be True or False (default).
- args[2] = habitat\_analysis, which can be True or False (default) for activating or deactivating habitat delineation (limitation) of restoration features to zones with low habitat suitability (chsi = 0.0 to 0.4).
- args[3] = habitat\_radius is a Float number determining in what distance to low habitat suitability zones restoration features should be applied (default = 400.0 ft or m).

```
args[4] = unit_system is either "us" (default) or "si".
```

args[5] = wildcard is either True or False (default).

The code creates a temp folder called .cache where it stores temp variables, databases, and rasters. Avoid accessing .cache while the code is running and ensure its (manual) deletion in the case that the code crashed.

fa.layout\_maker("condition", \*args) creates layout files (.mxd) and it can be used as follows.

- With prior creation of rasters (see above Example 2):
  fa. raster\_maker ("condition", ["Featurename"], True or fa. raster\_maker ("condition", [], True; please note that True needs to be given at third place and the default is False (layout creation deactivated).
- Creating layouts only (requires that rasters exist):

Option 1: fa.layout\_maker("condition" uses the raster input folder .../Output/Rasters/condition/ or

Option 2: fa.layout\_maker("condition", "D:/Any/absolute/path/" uses an alternative raster input folder (must be an absolute path); ensure finishing the path with "/" or "\\"

fa.map\_maker("condition", \*args) for creating pdf map assemblies requires layout files .mxd prepared by either fa.raster\_maker("condition", ["Featurename"], True or fa.layout\_maker("condition". After either method has created layout files .mxd, manual intervention is required because of an arcpy deficiency: called outside of *ArcMap Desktop*, arcpy works as a background process that cannot actively change layer symbology. The module has an own

ServerStyle file stored in .../Output/Mapping/.ReferenceLayouts, which defines the legend style. Currently ArcGIS can apply the styles of any .ServerStyle to the legend only but not to layers, even though the styles are contained in the file. For more information, follow the discussion on GeoNet.

In the meanwhile, manual intervention is required as explained in the Output-Section 8.7. Also fa.map\_maker(" condition", \*args) accepts an optional argument defining an alternative layout input path:

- Option 1: fa.map\_maker("condition" uses the layout input folder . . . / Output / Mapping / condition /
- Option 2: fa.map\_maker("condition", "D:/Any/absolute/path/" uses an alternative layout input folder (must be an absolute path); ensure finishing the path with "/" or "\\"

The second alternative is running the module as standalone script (feature\_analysis.py) from the system command line:

1. Launch terminal

Windows: Launch cmd

Mac OS: Launch Terminal.app

Linux: Open terminal

2. On Windows: navigate to the place where ArcGIS python.exe is stored:

For example: C:\Python27\ArcGISx64XX.X\ and pay attention using

- 3. Run feature\_analysis as script:
  - Windows: python.exe DriveLetter :\...\ LifespanDesign\ feature\_analysis "condition" ["Feature" "name"]
  - Linux python .../ feature\_analysis "condition" ["Featurename"] Hint: Ensure that python calls the correct version used by arcpy.
- 4. The code asks for a condition, which needs to be typed case-sensitive and without any apostrophes:

```
For example: Enter the condition (shape: >> XXXX, e.g., >> 2008)>> 2008
```

5. Next, the code asks for a feature\_list, which is and optional argument (simply hitting enter will work, too); the feature list must be typed as list (in brackets):

```
For example: Enter the condition (no mandatory; do not forget brackets — example: >> ["Featurename1", "Featurename2] >> ["Sidecavity", "Bermsetback"]
```

6. The code is now running - this takes time - and it will prompt when it finished.

Calling the module as .py script may cause in errors because of differences between path interpretation methods and it is limited to the creation of rasters only. Therefore, the fastest and most consistent way for using the feature\_analysis module is to import it as above described.

## 8.7 Output

#### **8.7.1** Rasters

The output rasters are either of the types lifespan (lf\_shortname) or design (ds\_shortname) and they are created in .../Output/Rasters/condition/. The usage of shortnames (see list in Sec. 4) is necessary because arcpy does cannot handle rasters with names longer than 13 characters. The analysis automatically shortens too long raster names on the basis of shortnames and it creates the condition-output directory if it does not yet exist. Existing files in the Output/Rasters/condition/ folder are overwritten (the code enforces overwriting and tries to delete any existing content, i.e., ensure that the output folder does not contain any important files).

#### 8.7.2 Layouts and Maps

The module provides a half-automated routine for mapping the rasters in pdfs. Full automation is not possible because when arcpy is called outside of an *ArcMap-Desktop* application, it runs as a background process, which cannot transfer the symbology from any layer or feature to another layer or feature (see above comments in Sec. 8.6). The following workflow can be used to obtain pdf maps of all rasters from Output/Rasters/condition/.

- 1. Prepare layouts
  - (a) GUI: Either check button before launching "Run: Raster Maker" or directly by clicking on "Run: Layout Maker" from the "Run" menu.
  - (b) Alternative python console: Either use fa. raster\_maker (condition, 1) of fa.layout\_maker (condition):
    - Calling the raster\_maker with the optional argument "1", e.g., fa raster\_maker ("2008", 1) calls the function fa layout\_maker based on prepared layouts for lifespan and design maps.
    - Directly call fa.layout\_maker("condition") for creating layouts only.
    - Directly call fa.layout\_maker("condition"), r"D:/ Alternative / Raster / Directory /" for creating layouts from a directory that differs from Output/Rasters/condition/.
- 2. Python now prepares layout files (.mxd) in the folder Output/Mapping/condition/Layouts/corresponding to the raster names in Output/Rasters/condition/.
- 3. Open each layout file (lf\_ ....mxd and ds\_....mxd) in *ArcMap-Desktop* and use the following procedure to apply the symbology (see illustration in Fig. 6):
  - (a) In the Table of Contents, double-click on the gray-scaled temp layer for accessing the *Properties* window.
  - (b) Go to the *Symbology* tab and click on "Classified" (computing histograms is required, if queried). Click on "Import..." button (folder symbol in the top-right corner) and select <code>lf\_sym\_ras</code> (for lifespan maps) or <code>ds\_sym\_ras</code> (for design maps).
    - Hint: Some layouts contain on/off ("NoData+/1) values only. In these cases, "Unique Values" apply instead of "Classified".
  - (c) Click OK and the gray layer should adapt its colors.
  - (d) Save and exit the .mxd file.
- 4. Run: Map Maker
  - (a) GUI: Click on "Run" and "Run: Map Maker".
  - (b) Alternative python console: type and run fa.make\_maps(condition), which produces a pdf catalog of each layout.
- 5. Find the maps in the Output/Rasters/condition/Layouts/directory.

The module uses layouts that are placed in the directory .../Output/Mapping/.ReferenceLayouts/, which should not be changed unless the pdf style requires adaptations. The map extents, scales and focus can be changes in the mapping.inp file (see Sec. 11.2).

#### **8.7.3** Interpretation

The success of features corresponds to their ecological sustainability and physical stability, which may positively correlate, i.e., high stability corresponds to high ecological sustainability. However, features such as gravel augmentation or grading have an inverse relationship between ecological sustainability and physical stability. For example, frequently mobile gravel injections create valuable habitat but are, by definition, unstable. In such cases, the lifespan maps need to be considered in the opposite way: Optimum areas for application correspond to regions with low lifespans.

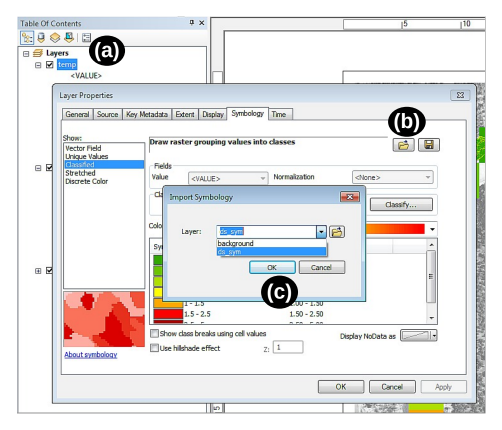


Figure 6: Steps a) to c) for adapting the symbology in ArcGIS Desktop according to the descriptions in the text.

#### 8.7.4 Quit module and logfiles

The GUI can be closed via the Close dropdown menu if no background processes are going on (see terminal messages). The GUI flashes and rings a system bell when it completed a run task. If layout creation and/or mapping were successfully applied, the target folder automatically opens. After execution of either run task, the GUI disables functionalities, which would overwrite the results and it changes button functionality to open logfiles and quit the program. Logfiles are stored in the RiverArchitect/LifespanDesign/folder with names lifespan\_design.log (Raster Maker) and mapper.log (Layout/Map Maker). Logfiles from the previous runs are overwritten.

# 9 Parameter hypothesis

Combinations of recurring parameters determine the lifespans of features. The code analyses the following parameters, where the application order (hierarchy) differs from the alphabetic order for reasons of map integrity (see coding conventions in Sec. 12.2 for details).

- chsi composite Habitat Suitability Index (dimensionless value between 0 and 1)
- d2w is the surface depth to the groundwater table (length units)
- det is the detrended DEM (length units)
- Dor are mobile or stable grain sizes that are entrained by rare discharges that occur according to a defined return period (see angular boulders (rocks) in Sec. 10.8
- fill corresponds to annual sediment deposition rates (length units; see also Wyrick and Pasternack, 2016)

- Fr is the Froude number corresponding to u/(h g), where g denotes gravity acceleration (dimensionless hydraulic)
- h is the flow depth (length units)
- mu are the morphological units (strings; see also Wyrick and Pasternack, 2014)
- Se is the energy slope (cf. angular boulders (rocks) in Sec. 10.8 and side channels in Sec. 10.11)
- scour corresponds to annual erosion rates (length units, see also Wyrick and Pasternack, 2016)
- sidech delineation of priority regions for side channels (van Denderen et al., 2017)
- taux (or  $\tau_*$ ) is the dimensionless bed shear stress and its critical value  $\tau_{*,cr}$  (-)
- tcd combines scour and fill analysis
- u is the flow velocity (length per time, i.e., fps or m/s)
- wild wildcard parameter that can only take on/off values (noData, 0 or 1)

The code uses the mu raster to identify feature-adequate morphological units that are stored in feature .mu\_good and feature-inadequate units that are stored in feature .mu\_bad. Thus, two approaches are possible: an inclusive approach that limits relevant areas using the feature .mu\_good list and an exclusive approach that excludes non-relevant areas using the feature .mu\_bad list. The following morphological units are considered (Wyrick and Pasternack, 2014):

agriplain
 bedrock
 cutbank
 flood runner
 high floodplain
 bank
 chute
 fast glide
 floodplain
 hillside

island high floodplainisland-floodplain

lateral bar levee medial bar mining pit point bar pond riffle pool riffle transition run slackwater slow glide spur dike swale tailings terrace tributary channel tributary delta

in-channel bar (all within-bankfull bars)

# 10 Feature hypothesis

The *River Architect* package applies the following hypothesis to habitat enhancement features referring to the base case of the lower Yuba River in its 2008 condition. For the topographic change, scour and fill rates are considered over a six-year observation period (2008 to 2014, see Weber and Pasternack, 2017). The base case stores the below stated threshold parameters in RiverArchitect/LifespanDesign/.templates/threshold\_values.xlsx.

#### 10.1 Backwater

The creation of artificial backwaters and swales, or more generally calm water zones, makes sense where the stream power is low and the observed topographic changes are small. The following parameters identify relevant areas for backwater creation:

- u with a threshold of 0.1 fps (0.03 m/s).
- mobile\_grains with frequency threshold of 4.7 years and  $\tau_{*,cr}$  threshold of 0.047.
- tcd with scour and fill thresholds of  $\geq 0.1$  ft·6 years.
- mu using the inclusive method with mu\_good = ["agriplain", "backswamp", "mining pit", "pond", "pool", "slackwater", "swale"].

## 10.2 Bioengineering

Areas with a 1.0-year lifespan require bioengineering features that are independent of the depth to the groundwater table because plantings likely will not have sufficient water to survive. Such features typically imply the placement of angular boulders.

In the context of river engineering, soil-bioengineering applies living materials (plants) to stabilize terrain and enhance habitat. Alas, dry conditions in arid and semi-arid (Mediterranean) climate zones limits the possibilities of application. The LifespanDesign module maps potential bioengineering areas, as a function of

- d2w the maximum depth to groundwater distance indicates where vegetation plantings-based bioengineering applies.
- dem is used to compute the percentwise terrain slope S0, where modified terrain with slopes of more than a certain percentage is considered to require reinforcement (set S0 threshold in RiverArchitect/Lifespan Design/.templates/threshold\_values.xlsx, see Sec. 8.3)

The lifespan maps of bioengineering features can take three values:

- 20.0 years (or maximum value as defined in the input definitions file, cf. Sec. 8.2), if the terrain slope is greater than defined in the thresholds workbook and the depth to groundwater is lower than defined in the thresholds workbook (cf. Sec. 8.3);
- 1.0 year, if the terrain slope is greater than defined in the thresholds workbook and the depth to groundwater is greater than defined in the thresholds workbook;

**NoData**, if the terrain slope is lower than defined in the thresholds workbook.

#### 10.3 Berm Setback / Widen

Berms are artificial lateral confinements that are represented by human-made bars and dikes. Also, levees represent a lateral confinement but their flood protection-function should not be deleted, and therefore, levees are not considered for setback action. The code replaces the keyword "Bermsetback" with "Widen" because the removal of lateral confinements represents a river widening.

- mu using the inclusive method with mu\_good = ["bank", "floodplain", "high floodplain", "island —" "floodplain", "island high floodplain", "lateral bar", "levee", "spur dike", "terrace"].
- det detrended DEM with a lower limit of 17 ft (5.18 m) and an upper limit of 25 ft (7.62 m).

The complete detrended DEM range of the morphological unit lateral bar covers values between -1.24 ft (0.38 m) to 29.5 ft (9.0 m) and the morphological unit spur dike covers det-values between 1.9 ft (0.58 m) to 25.9 ft (7.89 m). The other morphological units are in similar ranges. However, the detrended DEM limits the application of berm setback and widening to economically reasonable extents. The det limits in the code refer to empiric values corresponding to berm setback features according to (USACE and YCWA, 2016).

## 10.4 Engineered Log Jams / Instream wood

Lifespan maps and design maps are created for engineered log jams (ELJs), where the following parameters apply:

Lifespan maps

- h with mobility threshold of 1.7 multiplied with the log diameter of 2 ft (0.6 m Lange and Bezzola, 2006; USACE and YCWA, 2016).
- Fr with a threshold of 1 (critical flow conditions).
- mu excluding tributary sections (see below descriptions).

Design maps

• h is used to computed the minimum required log diameter to avoid motion for a 20-years flood.

Regarding morphological units, riffle-pool and plane bed morphologies are favorable for ELJ placement, where side channel and tributary systems are not convenient for wood placement. ELJs inclusive list is defined as mu\_good = [" riffle ", " riffle transition ", "pool", "floodplain", "island floodplain", "lateral bar", "medial bar", " run"] and the exclusive list is defined as mu\_bad = [" tributary channel", " tributary delta"]. For ELJs, the exclusive approach based on mu\_bad applies (see details in the parameter descriptions in Sec. 9).

The design maps for the minimum required log diameter  $D_w$  result from (Ruiz-Villanueva et al., 2016)'s interpolation curve as a function of the flow depth. The module applies on the single-thread formula because it returns larger values for the log diameter than the multi-thread formula when the probability of motion is set to zero: Dw = 0.32 / 0.18 \* h. The output map limits to regions where Dw is smaller than 300 in (7.6 m).

## 10.5 Fine sediment

Artificially introduced fine sediment facilitates root growth of new plantings but the flow may easily entrain artificially placed fine sediment. Moreover, spontaneous percolation of fine sediment into the voids of the coarser existing sediment may occur. Therefore, plantings-specific parameters apply to the introduction of fine sediment, as well as filter criteria. The analysis considers fine sediment with a maximum grain diameter of 0.08 in (2 mm sand). The feature analysis module uses the following raster criteria:

Lifespan maps

- taux with a threshold of  $\tau_{*,cr} = 0.030$ .
- Dcf is the maximum admissible size of fine sediment including the  $(D_{max,fine} < 0.08$  in [2 mm]).
- tcd with the scour threshold of White Alder (largest for plantings) of 1 ft (0.308 m) multiplied with 6 years and the fill threshold of Cottonwood (highest for plantings) of 0.8·0.2·7 ft [2.13 m]·6 years
- d2w with a lower limit of 1 ft and an upper limit of 10 ft corresponding to plantings limits.

Design maps

• filter criteria resulting in a design map according to (USACE, 2000):

```
D_{15,fine} > D_{15,coarse} / 20; D_{85,fine} > D_{15,coarse} / 5; D_{max,fine} must be finer than sand, i.e., < 0.08 in (2 mm), to satisfy its "fine" character.
```

The topographic change and depth to water table thresholds correspond to the largest values that any plantings type (cf. Sec. 10.7) supports because only these areas are of interest for the incorporation of fine sediment in soils.

# 10.6 Grading

Grading aims at the reconnection of high floodplains and isolated islands by means of floodplain terracing and bar lowering. Its application is from an interest in areas where potential plantings cannot reach the groundwater table or where even high discharges cannot rework the channel. Low dimensionless shear stress, infrequent grain mobilization or low scour rates indicate relevant sites. The following parameter rasters and hypothesis apply to lifespan maps for grading measures (no design maps).

- ullet mobile\_grains with frequency threshold of 12.7 years and  $au_{*,cr}$  threshold of 0.047.
- taux with mobility threshold of  $\tau_{*,cr}$  equal to 0.047.
- scour with a threshold value of 0.1 ft multiplied with 6 years and the inverse argument, i.e., areas of interest correspond to regions where the scour threshold is not exceeded.
- d2w with a lower limit of 7 ft (2.13 m) and an upper limit of 10 ft (3.05 m).

Further aspects may be considered in addition to the implemented parameters:

# • Depth to groundwater

The YRERFS report (USACE and YCWA, 2016) proposes grading where the depth to groundwater is between 7 (2.13 m) and 10 ft (3.05 m). A visual control of the maps indicates that the upper limit should be increased to 12 ft which corresponds to the tip of several islands.

#### • Morphological Units

Currently not applied because every analysis would require the expensive manual assessment of morphological units. This is not necessary for assessing potential grading zones that are primarily determined by the depth to groundwater.

## 10.7 Plantings

The survival analysis of plantings assumes a general cutting length of min. 7 ft (2.13 m), where approximately  $80\,\%$  of the cuttings are planted in the ground and  $20\,\%$  protrude above the ground. The lifespan maps for plantings vary among four indigenous species, which have previously been determined to be relevant for habitat enhancement at lower Yuba River. No design maps are created because the lifespan maps already contain all relevant information.

#### Box Elder

Parameters (extracted from Friedman and Auble, 1999; Kui and Stella, 2016): h (exclude all submerged regions for more than 1'000 cfs), taux (threshold of 0.047) and d2w (lower threshold is 3 ft and upper threshold is 6 ft);

The maximum submergence duration supported by Box Elder cuttings is 85 days per year. The discharge duration curve from Marysville gaging station (1967–2015) indicate a cumulative annual submergence of 85 days per year for a discharge of 569 cfs, where the Hallwood-study indicates successive 21-submergence when the discharge exceeds 2'000 cfs. The code uses the 1'000-cfs-discharge situation as tradeoff for the 85-days submergence criterion.

#### Cottonwood

Parameters (extracted from Stromberg et al., 1993; Polzin and Rood, 2006; Wilcox and Shafroth, 2013; Bywater-Reyes et al., 2015; Kui and Stella, 2016): hyd ( $h \ge 1.5 \cdot 0.2 \cdot 7$  ft [2.13 m] and  $u \ge 3.0$  fps), tcd (scour  $\ge 0.1 \cdot 0.8 \cdot 7$  ft [2.13 m]  $\cdot 6$  years and fill  $\ge 0.8 \cdot 0.2 \cdot 7$  ft $\cdot 6$  years) and d2w (lower threshold is 5 ft and upper threshold is 10 ft);

Uses thresholds for combined hydraulics analysis (velocity and depth), scour and fill (tcd) and depth to water table. Given the minimum cutting length of 7 ft (2.13 m), cottonwood plantings have a threshold\_scour of 0.1·0.8·7 ft·6 years (2008 to 2014) and a threshold\_fill of 0.8·0.2·7 ft·6 years.

#### • White Alder

Parameters: taux (threshold of 0.047), scour ( $\geq 1$  ft·6 years, cf. Jablkowski et al., 2017) and d2w (lower threshold is 1 ft and upper threshold is 5 ft);

In addition to the scour maps, potential scour resulting from a grain mobility frequency analysis provide information on the lifespans of White Alder plantings. threshold\_scour is 1 ft·6 years.

#### • Willow

Parameters (extracted from Stromberg et al., 1993; Pasquale et al., 2011, 2012, 2014):  $h (h \ge 0.7 \text{ ft} + 0.2.7 \text{ ft})$ , taux (threshold of 0.1), scour ( $\ge 0.1.0.8.7 \text{ ft}.6 \text{ years}$ ) and d2w (lower threshold is 3 ft and upper threshold is 5 ft);

Willow cuttings have a maximum submergence survival that defines the threshold\_h as 0.7 ft + 0.2.7 ft and maximum scour survival of 0.1.0.8.7 ft.6 years.

## 10.8 Angular boulders (rocks)

The punctual placing of boulders and comprehensive rock cover is referred to as "angular boulders (rocks)" for stabilizing banks or erosion-prone surfaces (e.g., Maynord and Neill, 2008). The mobility of the present terrain indicates the necessity of boulder placement on the basis of lifespan maps. Moreover, the required minimum diameter for boulders results from the spatial evaluation of  $D_{cr}$  on angular boulders (rocks) design maps. The following parameters apply to the generation of angular boulders (rocks) maps:

Lifespan maps

- taux with mobility threshold of  $\tau_{*,cr}$  equal to 0.047.
- scour with a threshold value of 1 ft multiplied with 6 years.

Design maps

• stable\_grains for design maps (see below formulae), with a frequency threshold of 20.0 years and  $\tau_{*,cr}$  threshold of 0.047.

The minimum required grain sizes are determined in a two-way analysis, i.e., two minimum angular boulders (rocks) size maps are produced based on the highest discharge where hydraulic data is available (20.0 years):

- 1. ds\_rocks\_Dcr is a derivative of the Gauckler-Manning-Strickler formula using Manning's n:  $D_{cr} = SF \cdot u^2 \cdot n^2 / \left[ (s-1) \cdot h^{1/3} \cdot \tau_{*,cr} \right]$
- 2. ds\_rocks\_Dcr is a derivative of the Chézy formula using the energy slope:  $D_{cr} = SF \cdot h \cdot S_e / [(s-1) \cdot \tau_{*cr}]$

where:

 $D_{cr}$  is the minimum required angular boulders (rocks) size (in INCHES);

h is the flow depth (pixel-wise, in ft);

- n is Manning's n (in s/ft<sup>1/3</sup> an internal conversion factor of k = 1.49 applies);
- s is the dimensionless relative grain density (ratio of sediment and water density, equal to 2.68);
- $S_e$  is the energy slope (derived from arcpy's "Slope" function, dimensionless);
- SF is a safety factor equal to 1.3 (dimensionless);
- u is the flow velocity (pixel-wise, in fps);

 $\tau_{*,cr}$  is the threshold value of dimensionless bed shear stress for incipient grain motion, equal to 0.047.

The energy slope maps result from computing the theoretic energy height maps as ras\_energy = dem + h. raster\_110k + u. raster\_110k  $^2/(2 \ q)$ , where q denotes gravitational acceleration.

# 10.9 Sediment replenishment / gravel augmentation

Large dams tend to retain the nearby-totality of the catchment sediment supply. The missing sediment causes channel incision and the morphological depletion of lower Yuba River in the long term. Regular artificial gravel injections can antagonize this artificial sediment scarcity (e.g., Pasternack et al., 2010). Other authors ((Gaeuman, 2008) and (Ock et al., 2013)) distinguish replenishment techniques inside and outside of the main channel. According to this, two types of gravel augmentation are considered:

- 1. Gravel stockpiles on the floodplain and river banks; and
- 2. Gravel injections or stockpiles directly in the main channel.

Gravel deposits on floodplains should be erodible by frequent floods, i.e., stockpiles make sense where only larger floods entrain grains. In contrast, gravel injections in the main channel aim at the immediate creation of spawning habitat that should not wash out with the next minor flood event. However, gravel injections with low longevity in the main channel can also serve for an urgent equilibrium of river sediment budget. Therefore, the lifespan maps for gravel replenishment require two different interpretations inside and outside of the main channel: High lifespans are desirable in the main channel for immediate habitat creation and low lifespans are desirable for equilibrating the sediment budget.

#### • In-channel gravel injections

#### Lifespan maps

- mobile\_grains analysis with a minimum frequency of 1.0 years and  $\tau_{*,cr}$  threshold of 0.047.
- mu uses the inclusive method with mu\_good = ["chute", "fast glide", "flood runner", "bedrock", "lateral bar", "medial bar", "pool", "riffle ", "riffle transition", "run", "slackwater", "slow glide", "swale", "tailings"]

#### Design maps

- stable\_grains for design maps (see angular boulders (rocks) formulae), with threshold\_freq of 1.0 years and  $\tau_{*,cr}$ -threshold of 0.047.
- Floodplain / overbank gravel stockpiles

#### Lifespan maps

- mobile\_grains analysis with a minimum frequency of 1.0 years and  $\tau_{*,cr}$  threshold of 0.047.
- scour with a threshold value of 1 ft per year.

- mu uses the inclusive method with mu\_good = ["agriplain", "backswamp", "bank", "cutbank", "flood runner", "floodplain", "high floodplain", "island high floodplain", "island -" "floodplain", "lateral bar", "levee", "medial bar", "mining pit", "point bar", "pond", "spur" "dike", "tailings", "terrace"]

#### Design maps

- stable\_grains for design maps (see angular boulders (rocks) formulae), with threshold\_freq of 1.0 years and  $\tau_{*,cr}$ -threshold of 0.047.

## 10.10 Side cavities

From a parametric point of view, side cavities make sense at lateral channel confinements that represent either preservable habitat or require protection to prevent bank collapses. In the latter case, groin cavities are an adequate protection measure that can additionally improve habitat conditions. The code analyses relevant sites based on the morphological units and important scour rates at banks. It excludes fill zones where artificial side cavities are prone to sedimentation making the measure ecologically inefficient.

- tcd with a fill threshold value of 1 ft multiplied with 6 years and a scour threshold of 100 ft leads to the exclusion of fill-prone sites.
- mu using the inclusive method with mu\_good = ["bank", "cutbank", "lateral bar", "spur dike", "tailings"].

#### 10.11 Side channels / anabranches

Any discrete parameters exist for assessing design or lifespan maps for side channels, anabranches, anastomosed or multithread channels. The identification of splays and bank rigidity requires manual and visual proof.

An initial decision support on the basis of design maps was contemplated by comparing the minimum energy slope  $S_{e,min}$  with the terrain slope  $S_0$ . In the 1D-theory, the minimum energy slope results from the H-h diagram (Moglen, 2015), based on the assumption that the minimum energy per unit force and pixel  $H_{min}$  corresponds to the Froude number Fr = 1 with the critical flow velocity  $u_c$  and flow depth  $h_c$ . The pixel unitary discharge results from  $q = u \cdot h$ , where u and h are pixel values from the u and h rasters. Thus, the following system of equations can be used:

$$Fr = 1 \qquad \leftrightarrow 1 = \frac{u_c}{\sqrt{g h_c}} \qquad \leftrightarrow u_c = \sqrt{g h_c}$$
 (1a)

$$h_c = \left(\frac{q^2}{g}\right)^{1/3} \tag{1b}$$

$$q = u \cdot h \tag{1c}$$

$$\Rightarrow H_{min} = h_c + \frac{u_c^2}{2g} = 1.5 \cdot \left(\frac{q^2}{g}\right)^{1/3}$$
 (1d)

Thus, the available discharges and related flow velocity u / depth h rasters could be used for the following calculation (python script sample):

```
S0 = Slope(dem.raster, "PERCENT_RISE", 1.0))/100

for h.ras in h.rasters and u.ras in u.rasters:

## compute energetic level

energy_level[discharge] = dem.raster + 1.5 * Power(Square(h.ras[

discharge] * u.ras[discharge]) / g, 1/3)})

## compute energy slope Se, min

Se[discharge] = Slope(energy_level[discharge], "PERCENT_RISE", 1.0))

/100

## result = compare Se and SO (Se / SO)

Se_S0[discharge] = Se[discharge] / SO)})
```

This sample function uses arcpy.sa's Slope function with the arguments PERCENT\_RISE for obtaining percent values instead of degrees and zFactor = 1.0 because the x-y-grid units are the same as in z-direction. g denotes gravity acceleration (SI metric:  $9.81 \text{ m/s}^s$  or U.S. customary:  $32.2 \text{ ft/s}^2$ ).

However, the underlying 2D numerical model uses the critical flow depth as an iteration criterion for stability, which causes that  $S_{e,min}$  approximately equals  $S_0$ . Thus, the  $S_{e,min}$  /  $S_0$  ratio is approximately unity and not meaningful. Otherwise, the  $S_{e,min}$  /  $S_0$  indicated pixels with excess energy ( $S_{e,min}$  /  $S_0$  > 1) that allegedly caused erosion. In contrast, pixels with energy shortage ( $S_{e,min}$  /  $S_0$  < 1) allegedly resulted in sediment deposition. Minor topographic change would be expected where the  $S_{e,min}$  /  $S_0$ -ratio is close to unity.

Unless this problem is not solved, the package indicates the adequacy of side channel construction on lifespan maps using the following criteria:

- fill the fill rate does not exceed the threshold value defined in the thresholds spreadsheet (Sec. 8.3)
- taux the critical dimensionless bed shear stress should be smaller than the threshold value defined in the thresholds spreadsheet (Sec. 8.3)
- sidech needs to be a manually created *Arc GRID* raster in 01\_Conditions/condition/. The delineation is typically made in a shape file, which is then converted into an *Arc GRID* raster file. The delineation criteria are (van Denderen et al., 2017):

- Side channel intakes are situated at the outer bank, downstream of outer bends or at the inner bank, inside mild inner bends;
- A side channel should be longer than the main channel to avoid cutting off the main channel;
- Structures should be placed in the side channel to control the flow repartitioning and to avoid flow separation in the main channel.

Moreover

# 11 Input definition files

## 11.1 Raster data

The file input\_definitions.inp is stored on the directory /.templates/ and can be accessed using the link InputDefinitions.lnk directly in the code directory.input\_definitions.inp contains information about lifespan duration and raster names, which link to rasters containing spatial information as described in Sec. 9. The order of definitions and lines must not be changed to ensure the proper functioning of the module. Enter or change information in the corresponding lines, only between the "=" and the "#" signs (the input routines uses these signs as start and end identifiers for relevant information). The following definitions apply line by line:

Comma-separated list of flood discharge return periods corresponding to the hydraulic rasters; i.e., the first entry after "=" corresponds to the return period of the first velocity and flow depth raster (Lines 11 and 12, respectively)  Lines 5–7 None Do not change  Line 8 CHSI One raster name of spatial composite Habitat Suitability Indexes  Comma-separated list of two (first = scour, second = fill) DEM of  Differences rasters; if one raster is missing, replace it by double quotation marks, for example scour is missing: = "", dodFill #  Line 10 det One raster name defining the detrended DEM raster  Comma-separated list defining flow velocity rasters corresponding to
Line 8 CHSI  One raster name of spatial composite Habitat Suitability Indexes  Comma-separated list of two (first = scour, second = fill) DEM of  Line 9 DoD  Differences rasters; if one raster is missing, replace it by double quotation marks, for example scour is missing: = "", dodFill #  Line 10 det  One raster name defining the detrended DEM raster  Comma-separated list defining flow velocity rasters corresponding to
Comma-separated list of two (first = scour, second = fill) DEM of  Line 9 DoD Differences rasters; if one raster is missing, replace it by double quotation marks, for example scour is missing: = "", dodFill #  Line 10 det One raster name defining the detrended DEM raster  Comma-separated list defining flow velocity rasters corresponding to
Line 9 DoD Differences rasters; if one raster is missing, replace it by double quotation marks, for example scour is missing: = "", dodFill #  Line 10 det One raster name defining the detrended DEM raster  Comma-separated list defining flow velocity rasters corresponding to
Comma-separated list defining flow velocity rasters corresponding to
discharge return periods (Line 4); replace missing rasters by double quotation marks, for example, when u rasters of a return period list of five entries are not available for entries 2 and 4, type  = u001k, "", u003k, "", u005k # However, ensure that at least two u rasters are defined. The 00xk identifier relates to the underlying discharge in thousand cfs or m³/s. Smaller discharges are written without "k". For example, a velocity raster related to a discharge of 110423 cfs is named u110k, and a velocity raster related to a discharge of 544.4 cfs is named u544.
Comma-separated list defining flow depth rasters corresponding to discharge return periods (Line 4); replace missing rasters by double quotation marks, for example, when h rasters of a return period list of six entries are not available for entries 2, 3 and 5, type  = h001k, "", "", h004k, "", h006k # Ensure that at least two h rasters are defined. The 00xk identifier relates to the underlying discharge ir thousand cfs or m³/s. Smaller discharges are written without "k". For example, a flow depth raster related to a discharge of 110423 cfs is named h110k, and a flow depth raster related to a discharge of 544.4 cfs is named h544.
Line 13 Grains One raster name defining the raster containing mean grain diameters (pay attention on raster units: use feet for U.S. customary and m for S.I.)
Line 14 mu One raster name delineating morphological units according to the definitions in Sec. 9
Line 15 d2w One raster name defining the depth to groundwater table
Line 16 DEM One raster name defining the digital elevation model
Line 17 sidech One raster name delineating appropriate sites for side channels
Line 18 wild One raster name for the spatial confinement of the feature analysis of 0/nodata (= off) and 1 (= on) values for any purpose (wildcard raster)

The module produces results based on the available information only, where any raster name can be substituted with double quotation marks ".". However, this lack of information reduces the accuracy of final lifespan and design maps. No maps are produced for a feature where the information is insufficient for the analysis. The required information for every feature corresponds to the definitions in Sec. 11.1.

### 11.2 Mapping

The file mapping.inp defines map center points, extents (dx and dy in ft) and scales (scale has no effect currently). mapping.inp is stored on the directory /.templates/ and directly accessible from the code directory via the link MapLayouts.lnk.

The extent of the map determines the map scale, where the corresponding dx and dy values define the map width and height in ft, respectively. The layout templates (.mxd in the directory . . . /Output/Mapping/.Reference Layouts/ define the paper size, which is by default "ANSI E landscape" (width = 44 inches, height = 34 inches). The map focus is defined page-wise in mapping.inp from Line 8 onward. Existing pages can be removed by simply deleting the line. Additional pages can be added by inserting or appending a new line below Line 8, which needs to begin with the keyword "Page" and x and y need to be stated in brackets, separated by a comma without any white space ([xxxxxx.xx,yyyyyy.yy]).

Good practice for changing the map layouts starts with opening the find\_center\_points.mxd layout from . ../Output/Mapping/.ReferenceLayouts/. Zoom to new focus point using, for example, ArcGIS Go To XY function from the Tools toolbar or freehand to any convenient extent. Use ArcGIS Info cursor and click in the center of the reticule to obtain the current center point. Write new center point coordinates for the desired page number in mapping.inp.

For retrieving the extent, in ArcGIS Desktop, go to the View menu, click on Data Frame Properties... and go to the Data Frame tab. In the Extent box, click on the scroll-down menu and choose Fixed Extent. Subtracting the Right value from the Left value defines dx (Line 3 in mapping.inp) and subtracting the Top value from the Bottom value defines dy (Line 4 in mapping.inp).

The feature\_analysis .map\_maker() function uses these definitions for zooming to each point defined below Line 8 in mapping.inp, cropping the map to the defined extents and exporting each page to a PDF map bundle containing as many pages as there are defined in mapping.inp.

The program uses the reference coordinate system and projection defined in the layout templates (.mxd); i.e., coordinate definitions in mapping.inp and .mxd files need to refer to the same coordinate system and projection.

### 12 Code extension and modification

The code can be extended with new parameters, e.g., direct shear stress output from the numerical model, new analyses, e.g., a new shear stress law, and features, e.g., another plant species block ramps.

#### 12.1 Conventions

The rasters creation results from analysis\_ and design\_ functions that are stored in cLifespanDesignAnalysis. analysis\_ functions create rasters with lifespan data (0 to 20 years) and design\_ functions create rasters with design parameters such as the required stables grain size of angular boulders (rocks).

Class names start with an upper case letter and do not contain any special characters, also excluding dash or underscore signs. Instantiations of classes are all lower case letters. Features, Parameters and Analysis classes are stored in separate files called cFeatureLifespan.py, cParameters.py and cLifespanDesignAnalysis.py, respectively. In addition, Feature classes may inherit subfeature classes from files names cSubfeature.py, for example cPlants.py.

Function names consist of lower case letters only and the underscore sign "\_" separates words.

All class names, variable names and function names are in alphabetic order (a = up, z = down), except the parameter\_list s, which determine the run hierarchy (see Sec. 12.2).

### 12.2 Order of analysis and temp (.cache) raster names

The best position of restoration features and their lifespans depend on multiple parameters in most cases. The output rasters (lifespan maps) are computed in by batch-processing every parameter, i.e., one parameter map is processed after another. This batch processing strictly follows the below-listed hierarchy:

 Flow depth rasters (dimensional) starting with the lowest discharge to the highest discharge Internal raster name: ras\_hXXXk

2. Flow velocity rasters (dimensional) starting with the lowest discharge to the highest discharge Internal raster name: ras\_uXXXk

3. Hydraulic rasters (dimensionless)

Internal raster name: ras\_taux (dimensionless bed shear stress) or ras\_Fr (Froude number); if needed: the hierarchy among the dimensionless hydraulic numbers is not important

4. Mobile bed, fine sediment and stable grain size raster analysis Internal raster name: ras\_Dcr (mobile or stable grain size)

5. Topographic change rasters

Internal raster names: ras\_fill (fill raster only), ras\_scour (scour only) or ras\_tcd (combined fill and scour)

6. Detrended DEM raster analysis

Internal raster name: ras\_det (relevant, e.g., for berm setback)

7. Morphological Unit rasters
Internal raster name: ras mu

8. Side channel delineation

Internal raster name: ras\_sch

9. Depth to water table

Internal raster name: ras\_d2w (relevant, e.g., for plantings and terrain grading)

The dimensional hydraulic maps need to be invoked before any other analysis is performed because the u and h maps are the only ones that entirely cover the area of interest, without "noData" pixels.

Every feature has a feature parameter list attribute containing a list of parameters that determine the feature lifespan and applicability space. The parameters are ordered in the feature parameter list according to the hierarchy. Once the last element of feature parameter list is processed and stored in the cache folder, the code exits the loop and copies the last ras\_parameter to the Output/Rasters/condition/ folder. This copy is renamed lf\_shortname, where the usage of shortnames (see list in Sec. 4) is necessary because arcpy cannot save or copy raster with names exceeding 13 characters.

### 12.3 Add parameters

The currently implemented parameters are listed in Sec. 9. New parameters require new input rasters in addition to the list in Sec. 5. The rasters need to be saved in the folder <code>Ol\_Conditions/condition/</code> using the <code>Esri Grid</code> format. Other raster formats such as <code>.tif</code> may cause inconsistencies that result in error messages when the code attempts to save the final rasters. The template for creating a new parameter class is shown in the box. Use the following workflow to implement a new parameter in the code:

- 1. Create *Esri Grid* parameter rasters in the folder <code>01\_Conditions/condition/</code>.
- 2. Add a new parameter class in the file cParameters.py (cf. box explanations).
- 3. Add a new function called analyse\_parameter to the ArcPyAnalysis class in the file cLifespanDesignAnalysis.py (see Sec. 12.4) or change existing analysis for using the new parameter.

#### Add new parameter class to cParameters.py

- Replace EXPRESSIONS as indicated
- Write function in alphabetic order in cParameters.py; e.g., the class Mypar should be placed below the existing class GrainSizes and WaterTable
- Coding convention: the class name begins with a Capital letter, where an instance of the class would begin with a small letter

```
class PARAMETERNAME():
    def __init__(self, condition):
        self.condition=condition # [str] planning situation, .e.g., "2008"
        self.raster_path='YOUR PATH/01_Conditions/'
        self.raster_names=['RASTER1', 'RASTER2', ..., 'RASTERi', ..., 'RASTERn']
        self.RAS1=arcpy.Raster(self.raster_path+self.condition+'/'+self.
            raster_names[0])
        self.RAS2=arcpy.Raster(self.raster_path+self.condition+'/'+self.
            raster_names[1])
        ...
        self.RASi=arcpy.Raster(self.raster_path+self.condition+'/'+self.
            raster_names[i-1])
        ...
        self.RASn=arcpy.Raster(self.raster_path+self.condition+'/'+self.
            raster_names[n-1])
```

### 12.4 Add analysis

The analysis routines are differentiated between analyse and design-functions, which are contained in the file cLifespanDesignAnalysis.py.

analyse-functions return rasters containing estimated survival times (in years) or on/off values (1/0). An analyse-function will always try to find existing rasters produced from previous analysis functions according to the analysis hierarchy (Sec. 12.2), unless a dimensional hydraulic analysis (u, h or their combination) is performed. For this reason, analyse-function uses the verify\_raster\_info ()-function to look up for previous analyses that are stored in raster\_dict\_lf . At the end of an analyse-function, the raster\_dict\_lf is updated using raster\_dict\_lf .update("ras\_current"). This serial map-analysis produces lifespan rasters, which can be regardlessly converted to design rasters by the save\_manager()-function when the feature properties are set to self .ds = True while self .lf = False (Sec. 12.5).

design-functions produce rasters containing specific parameter values, such as the critical grain size in inches. A design-function will update the <code>raster\_dict\_ds</code> -dictionary which is passed to the <code>save\_manager()</code>-function when the feature variable <code>self.ds</code> = True.

The major difference between the <code>raster\_dict\_lf</code> and <code>raster\_dict\_ds</code> -dictionaries is that the <code>save\_manager()</code> saves the only the last hierarchy-based entry of <code>raster\_dict\_lf</code> to produced lifespan rasters but all entries of <code>raster\_dict\_ds</code> to produced design rasters. The combination of multiple parameters into one design raster can be achieved anyway by setting <code>self.ds</code> = True while <code>self.lf</code> = False (Sec. 12.5), which converts lifespan rasters to design rasters.

Use the following workflow to implement a new parameter in the code:

- 1. Ensure that all required parameters are available (Parameter list: Sec. 9; Add parameters: Sec. 12.3).
- 2. Create an identifier string of 2 to 3 characters; the following explanations refer to a dummy identifier named NEW (replace with lowercase letters).
- 3. Add a new analyse\_NEW or design\_NEW-function in the file cLifespanDesignAnalysis.py (cf. code example below).
- 4. In cFeatureLifespan.py ensure that concerned features have the following properties:
  - The feature parameter list needs to contain the new analysis' identifier (NEW)
  - All required threshold values are defined (feature .threshold\_NEW1 = ...)
- 5. In feature\_analysis.py, add a call of the new function:

```
if parameter_name == "NEW":
    feature_analysis.analyse_NEW(feature.threshold_NEW1, ...)
```

The template for a new analyse\_NEW-function in the file cLifespanDesignAnalysis.py starts with the general statement of unit conversion (controlled by user input) and continues as follows (pay attention on indentation):

```
def analyse_NEW(self, threshold_NEW1, ...):
    ## Lines where changes are required are tagged with #--CHANGE--#
    ## Convert length units of threshold values
    threshold_LENGTH = threshold_LENGTH * self.ft2m
                                                         #---CHANGE---#
    try:
     arcpy. CheckOutExtension('Spatial') # check out license
     arcpy.gp.overwriteOutput = True
     arcpy.env.workspace = self.cache
     self.logger.info("
                            >>> Analyzing NEW.") #---CHANGE---#
     parameter1 = PARAMETER1(self.condition)
                                                   #---CHANGE---#
     parameter2 = PARAMETER2(self.condition)
                                                   #---CHANGE---#
                                                   #---CHANGE---#
     self.ras_NEW = calculation with parameter1, parameter2, ...
        threshold_NEW1, ...
                              #---CHANGE---#
     self.ras_LF = self.compare_raster_set(parameter_ras , threshold)
     ## verify existing analyses
     if self.verify_raster_info():
         self.logger.info("
                                        based on raster: " + self.
            raster_info_lf)
         ## make temp_ras without noData pixels
         temp_ras_NEW = Con((IsNull(self.ras_NEW) == 1), (IsNull(self.ras_NEW)
            ) * some_factor), self.ras_NEW) #---CHANGE---#
         ## compare temp_ras with raster_dict but use self.ras_... values if
            condition is True
         ras_NEW_update = Con((temp_ras_NEW == 1), self.ras_NEW, self.
            raster_dict_lf[self.raster_info_lf]) #--CHANGE--#
         self.ras_NEW = ras_NEW_update #--CHANGE--#
     ## update If dictionary
     self.raster_info_lf = "ras_NEW"
                                          #---CHANGE---#
     self.raster_dict_lf.update({ self.raster_info_lf: self.raster_info_lf})
     arcpy . CheckInExtension('Spatial')
    except arcpy. ExecuteError:
       self.logger.info("ExecuteERROR: (arcpy) in NEW analysis.")
          CHANGE--#
       self.logger.info(arcpy.GetMessages(2))
       arcpy . AddError(arcpy . GetMessages(2))
    except Exception as e:
       self.logger.info("ExceptionERROR: (arcpy) in NEW analysis.") #--
          CHANGE--#
       self.logger.info(e.args[0])
       arcpy . AddError(e.args[0])
    except:
       self.logger.info("ERROR: (arcpy) in NEW analysis.")
          CHANGE--#
       self.logger.info(arcpy.GetMessages())
```

The template for a new design\_NEW-function in the file cLifespanDesignAnalysis.py is as follows (pay attention on indentation):

```
def design_NEW(self, threshold_NEW1, ...):
    ## Lines where changes are required are tagged with #--CHANGE--#
    try:
     arcpy. CheckOutExtension('Spatial') # check out license
     arcpy.gp.overwriteOutput = True
     arcpy.env.workspace = self.cache
                         >>> Designing NEW.") #---CHANGE--#
     self.logger.info("
     parameter1 = PARAMETER1(self.condition)
                                                   #---CHANGE---#
     parameter2 = PARAMETER2(self.condition)
                                                   #---CHANGE---#
                                                   #---CHANGE---#
     self.ras_NEW1 = calculation with parameter1, parameter2, ...
        threshold_NEW1, ... #---CHANGE---#
     ## if required add more design rasters (all need to be added to self.
        raster_dict_ds)
     self.ras_NEWi = another (optional) calculation with parameter1,
        parameter2, ... threshold_NEW1, ... #--CHANGE--#
     ## update ds dictionary
     self.raster_dict_ds.update({ self.raster_info_lf: self.ras_NEW1}) #--
        CHANGE——#
     ## if required uncomment:
     # self.raster_dict_ds.update({ self.raster_info_lf: self.ras_NEWi}) #--
        CHANGE--#
     arcpy . CheckInExtension('Spatial')
    except arcpy. ExecuteError:
       self.logger.info("ExecuteERROR: (arcpy) in NEW design.") #—CHANGE
          --#
       self.logger.info(arcpy.GetMessages(2))
       arcpy . AddError(arcpy . GetMessages(2))
    except Exception as e:
       self.logger.info("ExceptionERROR: (arcpy) in NEW design.") #--CHANGE
       self.logger.info(e.args[0])
       arcpy . AddError(e.args[0])
    except:
       self.logger.info("ERROR: (arcpy) in NEW design.")
                                                                    #---CHANGE
       self.logger.info(arcpy.GetMessages())
```

#### 12.5 Extend features

The currently implemented features are listed in Sec. 4. New features can be implemented in the cFeatureLife span.py file using the following workflow:

- 1. Ensure that all required parameters are available (Parameter list: Sec. 9; Add parameters: Sec. 12.3).
- 2. Ensure that all required analysis and / or design functions are available (cf. Sec. 12.4).
- 3. Choose a name for the new feature beginning with an uppercase letter followed by lowercase letters only; the name Newfeature is subsequently used for illustrative purpose
- 4. In cFeatureLifespan.py modify the class RestorationFeature:
  - Implement the new feature instantiation when called by adding the following to def \_\_init\_\_ ( self , feature\_name , \*sub\_feature ):

```
if feature_name == "Newfeature" and not(sub_feature):
    self.feature = Newfeature()
    self.sub = False
    self.name = feature_name
```

- Please note: the shortname should not have more than 6 characters; otherwise the code will cutoff the shortname automatically.
- Both the initiation \_\_ini\_\_ ( self ) and the instantiation Newfeature() are necessary to facilitate the external access to Methods and Properties.
- A feature may have subfeatures (as for example the class Plantings). In this case, replace and not(sub\_feature) with and sub\_feature and set self.sub = True.

Add a new class to cFeatureLifespan.py according to the example below, considering the required hierarchically ordered self. parameter\_list, self. threshold\_ ... and lifespan (self.lf = True / False) / design (self.ds = True / False) raster analysis properties.

- 5. Add new column in LifespanDesign/.templates/threshold\_values.xlsx and add feature name as well as relevant threshold values.
- 6. Commit changes in RiverArchitect/ModifyTerrain/cDefinitions.py class Features:
  - Append shortname to self. id\_list = ["backwt", "widen", "grade", "sideca", "sidech", "elj", "fines", "box", "cot", "whi", "wil", "rocks", "gravin", "gravou", "cust"]
  - Append full feature name to self . name\_list = ["Backwater", "Bermsetback (Widen)", "Grading", "Sidecavity", "Sidechannel", "ELJ", "Finesediment", "Plantings: Box Elder", "Plantings: Cot—" "tonwood", "Plantings: White Alder", "Plantings: Willows", "Boulders/rocks", "Gravel replenishment ", "Gravel stockpile", "Custom DEM"]
  - Append feature threshold column (threshold\_values.xlsx) name in self. threshold\_cols = ["E", "Q", "G", "O", "P", "R", "F", "J", "K", "L", "M", "N", "H", "I", "S"]

The template for a new Newfeature-class in the file cFeatureLifespan.py is as follows (pay attention on indentation), given that no subfeatures apply:

```
class Newfeature():
 ## This is the Newfeature class.
  def __init__ (self):
      self.ds = False # identify if design map applies
      self.lf = True # identify if lifespan map applies
      self.parameter_list = ["PAR1", "PAR2", ..., "PARi", , "PARn"] # Respect
         Hierarchy — example: PAR1 = "hyd"
      self.shortname = "max6ch"
      thresh = ThresholdDirector(self.shortname) # instantiate reader of
         threshold values
      ## uncomment and adapt follow line if PAR = mu applies
      \# self. mu\_bad = thresh.get\_thresh\_value("mu\_bad")
      \# self. mu\_good = thresh.get\_thresh\_value("mu\_good")
      # self.mu_method = thresh.get_thresh_value("mu_method")
      self.threshold_1 = thresh.get_thresh_value("ID_1")
      self.threshold_2 = thresh.get_thresh_value("ID_2")
      self.threshold_i = thresh.get_thresh_value("ID_i")
      self.threshold_n = thresh.get_thresh_value("ID_n")
      thresh.close_wb() # close threshold workbook
  def __call__(self):
      pass
```

Valid ID\_i strings are either string of: "mu\_bad", "mu\_good", "mu\_method", "D", "d2w\_low", "d2w\_up", "det\_low", " det\_up", " fill ", "Fr", "freq", "h", "inverse\_tcd", "scour", "sf", "taux", "u". The get\_thresh\_value ("ID\_i ") function is a routine of the ThresholdDirector class which is stored in LifespanDesign/cThresholdDirector class are not recommended and threshold values should be modified in the spreadsheet LifespanDesign/.templates/threshold\_values.xlsx (see Sec. 8.3).

If the new feature has subfeatures, the following template applies:

```
class NewFeature (Subfeature 1, Subfeature 2, ..., Subfeature i, ...
   Subfeature_n):
 ## This is the Newfeature class inheriting from Subfeature_1 to Subfeature_n
 def __init__(self, subfeature):
      self.lf = True # identify if lifespan map applies
      self.ds = False # identify if design map applies
      if subfeature == 'subfeature_1':
          Subfeature_1.__init__(self)
      if subfeature == 'subfeature_2':
          Subfeature_2.__init__ (self)
      if subfeature == 'subfeature_i':
          Subfeature_i.__init__ (self)
      if subfeature == 'subfeature_n':
          Subfeature_n.__init__ (self)
 def __call__(self):
      pass
```

Then, subfeature need to be defined, e.g., in an external file called <code>cNewSubFeature.py</code> (if so, add from <code>cNewSubFeature.py</code>), according to the following class-template and for each subfeature (Subfeature\_1, ..., Subfeature\_n). Please note that the lifespan self. If = True / False and design self.ds = True / False properties are already assigned in the inheriting feature class.

```
class NewSubFeature_i():
 ## This is the NewSubFeature_i class.
 def __init__(self):
      self.parameter_list = ["PAR1", "PAR2", ..., "PARi", , "PARn"] # Respect
         Hierarchy!; example: PAR1 = "hyd"
      self.shortname = "max6ch"
      thresh = ThresholdDirector(self.shortname) # instantiate reader of
         threshold values
     ## uncomment and adapt follow line if PAR = mu applies
     \# self. mu\_bad = thresh.get\_thresh\_value("mu\_bad")
     \# self. mu\_good = thresh.get\_thresh\_value("mu\_good")
      # self.mu_method = thresh.get_thresh_value("mu_method")
      self.threshold_1 = thresh.get_thresh_value("ID_1")
      self.threshold_2 = thresh.get_thresh_value("ID_2")
      self.threshold_i = thresh.get_thresh_value("ID_i")
      self.threshold_n = thresh.get_thresh_value("ID_n")
      thresh.close_wb() # close threshold workbook
  def __call__(self):
      pass
```

### Part III

# Maximum Lifespan Assessment (MaxLifespan)

# 13 Introduction to maxium (best) lifespan mapping

The *MaxLifespan* module serves for the GIS – based prioritization of stream restoration features based on lifespan and design maps and it creates rasters, shapefiles, mxd-layouts and pdf-maps. This chapter is structured as follows:

- Section 14: Quick Guide to the application of the GUI with description of required input (rasters), alternative run options and output descriptions.
- Section 15: Descriptions of outputs and procedures for half-automated pdf-map generation.
- Section 16: Detailed explanations of coding conventions with descriptions of extension possibilities.

Maximum lifespan mapping uses lifespan maps produced with the *LifespanDesign* to identify the feature(s) with the highest lifespan for every pixel within the three feature groups. If the maximum pixel lifespan can be obtained by several features, the *MaxLifespan* module overlays polygons indicating the best feature types. For terrain modifications, all relevant features (grading, widening/berm setback, backwater enhancement as well as side channel or side cavity creation) are equally considered. Thus, the planner has to decide and manually manipulate feature polygons which are relevant for the particular project. Regarding toolbox features, the *MaxLifespan* module evaluates plantings against wood (engineered log jams) and angular boulders (rocks) placement to increase habitat suitability and stabilize terrain modifications. Again the planner has to decide, which plantings, wood or angular boulders (rocks) polygons are relevant to keep for the final version. Finally, the *MaxLifespan* module uses complementary feature lifespan and design maps as well as terrain slope analysis to highlight areas where gravel augmentation, the incorporation of fine sediment in the soil and bioengineering features for terrain/slope stabilization are relevant. Also in this last step, the planner needs to decide, which feature polygons to keep. However, if the analysis of complementary features identifies unstable slopes, it is strongly recommended to take action in the concerned areas.

# 14 Quick GUIde to maximum lifespan maps

### 14.1 Main window set-up and run

The *MaxLifespan* module requires lifespan and design maps, i.e., the prior run of the *LifespanDesign* module is required. Then, the *MaxLifespan* module can be launches and Fig. 7 shows the *MaxLifespan* GUI after the module start-up.

First, the module requires the choice of a feature set from the dropdown menu. Second, a condition needs to be defined analog to the *LifespanDesign* module (exactly four characters, see Sec. 5).

By default, the *MaxLifespan* will look up lifespan and design maps that are stored in the folder .../RiverArchi tect/LifespanDesign/Products/Rasters/condition/. This input directory can be modified by clicking on the Change input directory button. Furthermore, the extents of the maximum lifespan map output can be modified by clicking on the "Modify map extent" button, which opens an input file (\*.inp) analog to the *LifespanDesign* module (Sec. 11.2).

The *MaxLifespan* will automatically look for raster files beginning with "1f" or "ds" and containing the shortname of the considered features (see shortname list in Sec. 4. Please note that raster names that do not start with either "1f" or "ds" and/or that do not contain the complete shortname of the considered features are not recognized by *MaxLifespan*. The background image of the maximum lifespan maps also refers to lifespan and design maps and corresponds to the raster .../RiverArchitect/01\_Conditions/condition/back.

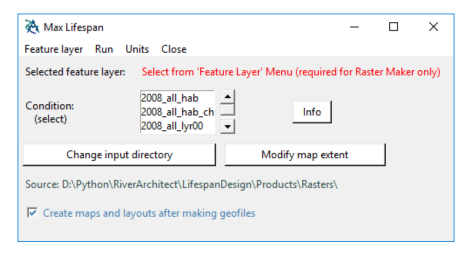


Figure 7: GUI start up window.

The mapping check box provides the optional creation of maps with the creation of geofiles (rasters and shapefiles). If the check box is selected, running the Geofile Maker also includes the successive runs of the Layout Maker and Map Maker. It is recommended to keep this box checked (default) because maximum lifespan mapping is fully automated and the procedure is fast.

Once all inputs are defined, click on "Run" and "Verify settings" to ensure the consistency of the chosen settings. After successful verification, the selected feature list and the verified condition change to green font.

Three "Run" options exist in the drop-down menu:

- Run: Geofile Maker prepares the optimum lifespan raster and associated feature polygons (shapefiles) in the directories RiverArchitect/MaxLifespan/Output/Rasters/condition/ and .../Output / Shapefiles/condition/
- Run: Layout Maker prepares .mxd layouts in the directory RiverArchitect/MaxLifespan/Output/Layout/condition/ (more information on layouts in Sec. 14.3.2).
- Run: Map Maker prepares maximum lifespan map assemblies (pdfs) in the directory RiverArchitect/MaxLife span/Output/Maps/condition/ (more information on layouts in Sec. 14.3.2)

#### 14.2 Alternative run options

The three principal run options of the GUI call the following methods:

- 1. Run: Geofile Maker calls action\_planner . geo\_file\_maker
- 2. Run: Layout Maker calls action\_planner .layout\_maker
- 3. Run: Map Maker calls action\_planner .map\_maker

In the batch processing of multiple scenarios, it can be useful to call the <code>geo\_file\_maker</code> from a script as a standalone. This can be done as follows:

 Go to ArcGIS Python folder Example: C:/Python27/ArcGISx64XX.X

- 2. Launch python.exe
- 3. Enter import os
- 4. Navigate to Script direction using the command os.chdir("ScriptDirectory") Example: os.chdir("D:/Python/RiverArchitect/MaxLifespan/")
- 5. Import the module: import action\_planner as ap
- 6. Launch Geofile Maker: ap. geo\_file\_maker (condition, feature\_type, \*args), where args [0] is a boolean value for activating or deactivation of integrated PDF-mapping (default = False), args [1] is a string that indicates the unit system (either "us" or "si"; default = "us") and args [2] can be an alternative input path of lifespan maps than the default directory (see above)

Example: ap. geo\_file\_maker (2008, "framework", True, "us", "D:/temp/")

This command calls the Geofile Maker for the condition "2008" for framework features, with activated mapping, U.S. customary units and it sets the raster input path to D:/temp/.

# 14.3 Output

#### 14.3.1 Geofiles

The principal output of the module's Geofile Maker is one raster called max\_lf (stored in .../MaxLifespan/Output/Rasters/condition/) and one shapefile per analyzed feature containing polygons of the feature's best performing areas (stored in .../MaxLifespan/Output/Shapefiles/condition/). Moreover, the module produces rasters with names corresponding to the lifespan/design raster names and feature shortnames, which essentially contain the same information as the feature shapefiles. These raster files are side products from the production of the feature shapefiles.

#### 14.3.2 Layouts and Maps

The Layout Maker uses .mxd layout templates to overlay

- a background raster (.../RiverArchitect/01\_Conditions/condition/back),
- the best lifespan raster (.../MaxLifespan/Output/Rasters/condition/max lf) and
- shapefiles of best performing feature areas (.../MaxLifespan/Output/Shapefile/condition/lf\_feat...).

The layouts templates are stored in .../MaxLifespan/.templates/layouts/ and they are named after the feature set type; notably framework.mxd, toolbox.mxd and complementary.mxd. These templates can be changed to modify the maximum lifespan map layout, e.g., the legend, paper size, symbology or background source image. Apart from the background image raster, the shapefile and raster sources in the template mxds refer to the *MaxLifespans* output folder and the sources should not be modified. The Layout Maker chooses the correct layout as a function of the feature set type and copies this layout to the .../MaxLifespan/Output/Layouts/condition/ directory.

The *MaxLifespan*'s Map Maker run-routine uses this layout copy (.mxd) and the map extent definitions (Sec. 14 and details in Sec. 11.2). Unlike in the *LifespanDesign* module, the production of maximum lifespan map PDFs completely automated and they are produced in .../MaxLifespan/Output/Maps/condition/.

The module enforces overwriting of existing files in the output folder and it tries to delete any existing content. Therefore, it is recommended to copy relevant outputs to the directory .../MaxLifespan/Products/.../..

### 14.4 Quit module and logfiles

The GUI can be closed via the Close dropdown menu if no background processes are going on (see terminal messages). The GUI flashes and rings a system bell when it completed a run task. If layout creation and/or mapping were successfully applied, the target folder automatically opens. After execution of either run task, the GUI disables functionalities, which would overwrite the results and it changes button functionality to open logfiles and quit the program. Logfiles are stored in the RiverArchitect/MaxLifespan/folder and named action\_planner.log. Logfiles from the previous runs are overwritten.

# 15 Working principle

The Geofile Maker uses the CellStatistics (with "Max" argument) command of arcpy's Spatial Analyst toolbox to identify the best lifespans of features. In the case of features where only design rasters are available, i.e., raster units are either on/off (1/0) or dimensional indicators (e.g., minimum grain sizes), the Geofile Maker converts any non-zero value of the design raster to 0.8. The value of 0.8 is an arbitrarily chosen identifier with the hypothetical unit of years, where the only importance is that this identifier is larger than zero and smaller than 0.9. Thus, the identifier is smaller than any lifespan value and the CellStatistic 's "Max" corresponds to the lifespan value when lifespan rasters are compared with design rasters. In other words, the Geofile Maker prioritizes lifespan rasters over design rasters. This choice was made because the data quality of lifespan rasters is better (higher data abundance) than the quality of design rasters, considering that the data quality is a function of available layers (DEM, morphological unit, grain size, hydraulic rasters, etc.). Therefore, pixels where no lifespan value but a design value is available to get assigned a value of 0.8. Finally, the 0.8-pixels are converted to lifespans of 20 years based on the assumption that if the feature is constructed corresponding to the design criteria, its lifespan will be high. Note the difference: lifespan values are prioritized because of the better data quality and the 20-years-value of design raster-only pixels applies to a chain of safe constructive assumptions potentially resulting in high costs.

Recall that Other bioengineering features can take three values: (1) 20.0 years, if the terrain slope is greater than defined in the thresholds workbook and the depth to groundwater is lower than defined in the thresholds workbook (cf. Sec. 8.3); (2) 1.0 year, if the terrain slope is greater than defined in the thresholds workbook and the depth to groundwater is greater than defined in the thresholds workbook; (3) NoData, if the terrain slope is lower than defined in the thresholds workbook. Thus, where maximum lifespan maps indicate a 1.0-year lifespan, bioengineering features that are independent of the depth to the groundwater table are required. Such features typically imply the placement of angular boulders.

# 16 Code modification: Add feature sets for maximum lifespan maps

The comprehensive *MaxLifespan* module provides flexibility regarding input directories, layout modifications and mapping extents without modifications of the code. However, modification of the feature sets (framework, toolbox and complementary) require code modifications. The relevant python classes are in the file cFeatureActions.py, notably class FrameworkFeatures(Director), class ToolboxFeatures(Director) and class ComplementaryFeatures (Director). These classes all inherit from the Director class which identifies and assigns lifespan and design rasters in the input folder. The following code example indicates where single features can be added or removed from feature sets. It is a generalized code sample where "Framework", "Toolbox" and "Complementary" are replaced with "TYPE". The feature FullName\_i and shortame\_i must comply with the terminology in Sec. 4 because also the *MaxLifespan* module uses a centralized feature identifier class that is stored in RiverArchitect/ModifyTerrain/cDefinitions.py.

class TYPEFeatures (Director):

```
# This class stores all information about TYPE features

def __init__(self, condition, *args):
    try:
        ## check if args[0] = alternative input path exists
        Director.__init__(self, condition, args[0])
    except:
        Director.__init__(self, condition)
    self.names = ["FullName_1", "FullName_2", ..., "FullName_n"] #—CHANGE
        HERE

self.shortnames = ["shortname_1", "shortname_2", ..., "shortname_n"] #
        --CHANGE HERE

self.ds_rasters = self.append_ds_rasters(self.shortnames)
self.lf_rasters = self.append_lf_rasters(self.shortnames)
```

Moreover, the choose\_ref\_layout (self, feature\_type) function of the Mapper class in MaxLifespan/cMap Actions. py needs to be updated:

```
def choose_ref_layout(self, feature_type):
    ## type(feature_type) == str

if type(feature_type) == str:
    if feature_type == "framework":
        ref_layout_name = "framework.mxd"

if feature_type == "toolbox":
        ref_layout_name = "toolbox.mxd"

if feature_type == "complementary":
        ref_layout_name = "complementary.mxd"

if feature_type == "NEW":
        ref_layout_name = "NEW.mxd"

...
```

This also requires the creation of the NEW.mxd layout in MaxLifespan/.templates/layouts.

### Part IV

# Modification of terrain (terraforming) assessment

# 17 Introduction to the ModifyTerrain module

The *ModifyTerrain* module can remodel the terrain DEM according to widen (berm setback) and grading threshold values to enable plantings. Moreover, the module quantifies mass movement volumes by comparing an initial DEM with a modified DEM. Modified DEMs can be automatically generated for widen and grading features based on maximum lifepsan maps or manually created for other framework features or any terrain modification. The module produces spreadsheets containing reach-wise volume differences (excavation and fill), modified raster DEMs, mxd-layouts and pdf-maps. This chapter explains the module application in the following sections:

Section 18: Quick Guide to the application of the GUI with descriptions of input requirements and output

descriptions.

Section 19: Descriptions of outputs and procedures for half-automated pdf-map generation.

Section 20: Detailed explanations of coding conventions with descriptions of extension possibilities.

Please note that an *ArcGIS* 3D extension is required for running this module.

### 18 Quick GUIde to terrain assessment

### 18.1 Main window set-up and run

The GUI start-up takes a couple of seconds because the module updates reach information from a spreadsheet. Fig. 8 shows the *ModifyTerrain* GUI at start-up. First, the module requires the choice of a feature set from the dropdown menu, which limits to "CUSTOM", "Widen" and "Grading". Second, a condition (exactly four characters, corresponding to Sec. 5) needs to be defined, which requires a click on the "Verify" button to update the windows. This behavior is different from the *LifespanDesign* and *MaxLifespan* modules.

#### 18.2 Input: Set initial DEM input folder

For terrain modifications, the module requires an input topo (DEM), which it looks up in the .../RiverArchit ect/LifespanDesign/Input/condition/ directory by default. The input directory can be modified by clicking on the "Change input topo (condition DEM) directory (optional)" button. Note that the input folder needs to contain a GRID-type DEM raster with the name dem; other raster names are not recognized and the input dem is crucial for any operation of the module.

#### 18.3 Input: Set Reaches

A particularity of this module is that it enables running analysis for specific river reaches, which can be renamed and the reach extents can be modified. By default, the module analyzes all reaches which are defined in a spreadsheet stored in /ModifyTerrain/.templates/computation\_extents.xlsx. This spreadsheet, shown in Fig. 9, can be opened by clicking on the Modify Reaches dropdown menu and then "DEFINE REACHES".

The workbook enables the definition of up to eight reach names and the extents. The extents need to correspond to the input DEM coordinate and unit system types. In the example of Fig. 9, the unit system is GRS\_1980\_Lambert\_Con formal\_Conic with the linear unit of Foot\_US. If the reaches 00 to 07 align from the East to the West, the Max x value of a reach corresponds to the Min x value of the next upstream reach. If a is situated in the south of an upstream reach, its Max y value corresponds to the Min y value of the upstream reach. These gap-less transitions

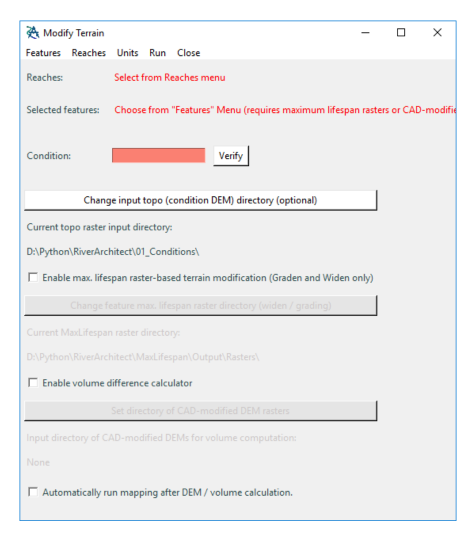


Figure 8: GUI start up window.

enable consistent mapping of DEM differences and excavation/fill volume calculations.

After editing, saving and closing the spreadsheet, the GUI window can be updated by clicking on the Modify Reaches dropdown menu and then "RE-BUILD MENU". Whatever name is stored in the spreadsheet, the module uses internal identifiers that point at the rows in the spreadsheet, and therefore, output rasters are enumerated with tags r00, r01, ... r07.

All reaches can be deselected by clicking on "CLEAR ALL" to add particular reaches only. If more than five reaches are selected, the GUI truncates the list and displays Many / All.

### **18.4** Input: CUSTOM DEM options

If the "CUSTOM: Use CAD-modified DEM" feature was selected, the Enable volume difference calculator check box is auto-selected as required module operation. In addition, the check box Automatically run mapping after DEM / volume calculation can be selected to map volume differences between the initial DEM and the customary modified DEM. By default, the module looks for a modified DEM in the folder ModifyTerrain/Input/DEM/condition/ and the modified DEM needs to have either the string dem or a

Calculated value required for coherent sections				Allowed for modification		
Delineation source:	D:/Type optional path here					
DO NOT DELEATE, SHIFT OR INSERT COLUMNS, ROWS OR CELLS						
Reach		Extents				
Full name	Short name (max. 3)	Min x (ft)	Max x (ft)	Min y (ft)	Max y (ft)	
Englebright Dam	edr	6,765,934.69	6,768,868.72	2,210,191.48	2,213,767.87	
Narrows	nrw	6,761,523.91	6,765,934.69	2,207,714.19	2,211,198.43	
Timbuctoo Bend	tbr	6,750,790.91	6,761,523.91	2,206,187.69	2,212,612.56	
Parks Bar	pbr	6,729,671.96	6,750,790.91	2,205,056.93	2,209,140.12	
Dry Creek	drc	6,719,171.09	6,729,671.96	2,202,506.44	2,207,801.58	
Daguerre Point Dam	dpd	6,704,934.98	6,719,171.09	2,193,739.08	2,203,044.63	
Hallwood	hwr	6,685,438.45	6,704,934.98	2,182,207.83	2,195,596.72	
Marysville	mry	6,675,634.63	6,686,780.47	2,171,798.11	2,182,207.83	
USAGE: After editing	such fields	save this file	and click on	"RE-BUILD MENU" (GUI Mod. Reaches)		

Figure 9: Spreadsheet with reach definitions (stored in ModifyTerrain/.templates/computation\_extents.xlsx).

feature shortname (Sec. 4) in its name for getting recognized. The directory of the modified DEM can be changed by clicking on the Set directory of CAD-modified DEM rasters button, but the name convention (raster DEM name contains dem or feature shortname) always needs to be respected. Refer to Sec. 19.2 for more information on volume difference (fill/excavate) calculation with customary DEMs.

### 18.5 Input: Widen and Grading options

The "Widen" and "Grading" features use the maximum required distance to the groundwater table, which is admissible for plantings. These threshold values are defined in the *LifespanDesign* modules spreadsheet RiverArchit ect/LifespanDesign/Input/.templates/threshold\_values.xlsx (see explanations in Sec. 8.3). If the Enable max. lifespan raster-based terrain modification (Grading and Widen only)

check box is selected, the module provides the option Run: DEM Modification to apply the threshold values defined in the cells J6:M6 for lowering the terrain where maximum lifepsan rasters indicate that widening and grading are most pertinent. Thus, the prior run of the *MaxLifespan* module is required to enable *ModifyTerrain* reading rasters containing the keywords grade or widen from the folder RiverArchitect/MaxLifespan/Output/Rasters/condition/. Moreover, a depth to groundwater table raster (GRID format) with the name d2w is required in the directory RiverArchitect/LifespanDesign/Input/condition/.

The directory of maximum lifespan and depth to groundwater rasters can be modified by clicking on the Change feature max. lifespan raster directory (widen/grading) button, but there need to be rasters in the defined folders which contain the keywords grade or widen in their name. The DEM modification auto-selects the Enable volume difference calculator check box. Please note that the volume calculator is executed after the automated terrain modification, even if the check box is deselected.

Selecting the check box Automatically run mapping after DEM / volume calculation enables mapping of volume differences between the initial DEM and the customary modified DEM, as well as mapping of the modified DEMs after widening and grading.

### 18.6 Input: Prepare mapping layouts

The Run: Map Maker uses layout files (.mxd) stored in the directory ModifyTerrain/Input/Layouts/condition/. Template layout files are provided in ModifyTerrain/Input/Layouts/Templates/ and need to be manually copied and adapted to the condition:

- 1. Copy relevant layouts from ModifyTerrain/Input/Layouts/Templates/.
- Create new folder ModifyTerrain/Input/Layouts/condition/ and paste copied layouts in this folder.
- 3. Open copied layouts in *ArcMap* and adapt links to raster source files, page setup, symbology, legend title, background image source or any other styles.

Hint 1: The layer names in the templates refer to distinct reaches. Do not remove, add or rename layers, even if the source is missing.

Hint 2: Ensure that the raster sources in the \_neg.mxdfile point at rasters ending on "\_d\_neg" in the directory ModifyTerrain/Output/Rasters/condition/, and similar for \_pos.mxdfiles.

Hint 3: Therefore, it is recommended to not auto-include mapping in the case of widen and/or grading.

#### 18.7 Run

All run options in the Run dropdown menu are deactivated at the GUI start-up and relevant run options will become available as a function of the selected feature types:

- Run: DEM Modification is available if grading and/or widen are among the chosen features (descriptions in Sec. 18.5); creates modified DEMs and automatically calculates volume differences.
- Run: Volume Calculator becomes available since the selection of any feature; calculates fill and excavation volumes by comparing the input condition DEM with a modified DEM.
- Run: Map Maker prepares map assemblies (pdfs) of modified rasters and/or volume differences maps of selected reaches in the directory RiverArchitect/ModifyTerrain/Output/Maps/condition/ (more information on layouts in Sec. 18.9.2).

#### 18.8 Alternative run options

The *ModifyTerrain* module has no standalone statement and it is recommended to use the GUI for launching the modules routines. If needed, the module can alternatively be imported and used as python package as follows:

1. Go to ArcGIS Python folder

Example: C:/Python27/ArcGISx64XX.X

- 2. Launch python.exe
- 3. Enter import os
- 4. Navigate to Script direction using the command os.chdir("ScriptDirectory") Example: os.chdir("D:/Python/RiverArchitect/ModifyTerrain/")
- 5. Import the module: import cModifyTerrain as cmt

6. Instantiate a *ModifyTerrain* object:

```
mt = cmt. \\ Modify Terrain(\ condition\ ,\ \ unit\_system\ ,\ \ feature\_ids\ ,\ \ topo\_in\_dir\ ,\ \ feat\_in\_dir\ ,\ \ reach\_ids\ ) unit\_system\ must\ be\ either\ "us"\ or\ "si"
```

feature\_ids is a list of features shortnames (Sec. 4)

topo\_in\_dir is an input directory for DEM and depth to groundwater table rasters

feat\_in\_dir is an input directory for feature max. lifespan rasters; for custom DEMs, this can be a dummy directory

reach\_ids is a list of reach names to limit the analysis

- 7. The DEM Modification is launched by calling the *ModifyTerrain* object: logfile = mt()
- 8. The analysis is limited to running the Volume Calculator when the *ModifyTerrain* object is called with arguments:

```
logfile = mt(True, path_to_modified_DEM)
```

9. Mapping requires importing the modules mapping class file:

import cMapModifiedTerrain as cmat

- 10. A map object is instantiated with: mapper = cmat.Mapper(condition, feature\_shortname)
- 11. Automatically generated DEMs of adapted terrain after grading or widening can be mapped by looping over relevant reach IDs as defined in the spreadsheet (Sec. 18.3): for rID in reach\_ids:

```
mapper.map_reach(rID, feature_shortname, volume_type=-1)
```

If the volume\_type is -1, excavation areas are mapped and if the volume\_type is 1, fill areas are mapped.

12. Terrain elevation differences between an initial (condition-defined) DEM and a customary modified DEM can be mapped with:

```
mapper.map_custom(self. in_vol , volume_type =...)
```

13. IMPORTANT: The final step for drawing maps is entering: mapper.finalize\_map ()
The command prompt informs about mapping progress and occasional warning/error messages.

### 18.9 Output

#### **18.9.1** Rasters

The module creates rasters of modified DEMs for grading and/or widen features and terrain difference rasters for all relevant feature types (grading, widen, custom) in the directory .../ModifyTerrain/Output/Rasters/condition/). Raster names contain a reach identifier (r00, r01, ... r07 corresponding to spreadsheet rows 6–13), part of the feature shortname and, if it is a terrain difference raster, "d" with either "neg" for excavation or "pos" for fill.

#### 18.9.2 Layouts and Maps

The Map Maker uses .mxd layout templates stored in .../ModifyTerrain/.templates/layouts/to overlay

- a background raster (.../RiverArchitect/LifespanDesign/Input/condition/back) and
- volume difference rasters stored in (.../ModifyTerrain/Output/Rasters/condition/).

#### 18.9.3 Spreadsheets

The resulting volume differences are reach-wise written to a spreadsheet in the directory .../ModifyTerrain/Output/Spreadsheets/. This folder contains a template called volumes\_template.xlsx, which must not be modified. When *ModifyTerrain* is run for the first time on a DEM <code>condition</code>, it creates a copy of the spreadsheet template, which is called <code>condition\_volumes.xlsx</code>. In this spreadsheet, <code>ModifyTerrain</code> copies the template sheet twice per run. One of the copies is called <code>excavate\_YYYYMMDD\_HHhhmM</code> and lists the reach-wise required excavation volumes in the chosen unit system. The other copy is called <code>fill\_YYYYMMDD\_HHhhmM</code> and lists the reach-wise required fill volumes in the chosen unit system. The strings <code>YYYYMMDD</code> and <code>HHhhmM</code> indicate the date and time of program execution. Anew runs of <code>ModifyTerrain</code> on the same <code>condition</code> will append two more copies (excavate and fill) of the template sheet with the date-time indicator. It is recommended to cut-paste <code>condition\_volumes.xlsx</code> in the <code>.../ModifyTerrain/Products/</code> directory after every run to keep results well-arranged and to force the module to create a new <code>condition\_volumes.xlsx</code> file for every run.

### 18.10 Quit module and logfiles

The GUI can be closed via the Close dropdown menu if no background processes are going on (see terminal messages). The GUI flashes and rings a system bell when it completed a run task. If mapping was successfully applied, the target folder automatically opens. After execution of either run task, the GUI disables functionalities, which would overwrite the results and it changes button functionality to open logfiles and quit the program. Logfiles are primarily stored in the RiverArchitect/ModifyTerrain/folder and named logfile\_YYYYMMDD.log. Logfiles from the same date are overwritten and safe copies of logfiles are made in RiverArchitect/ModifyTerrain/Output/Logfiles/. The input and output class produces its own logfiles called IO\_logger.log. This decoupled logging is necessary to enable problem identification in the reach-defining spreadsheet, which is used on multiple code levels.

# 19 Working principles

### 19.1 Modify terrain DEM

The module can lower the terrain for grading and/or widen features to make relevant areas adequate for plantings. It looks up the maximum possible depth to groundwater for the considered planting types in RiverArchitect/LifespanDesign/Input/.templates/threshold\_values.xlsx, cells J6:M6. The required lowering dz results from the minimum depth to groundwater value of the latter cells:

 $required\_d2w = min([plant1.threshold\_d2w\_up, plant2.threshold\_d2w\_up, plant3.threshold\_d2w\_up, plant4.threshold\_d2w\_up])$ 

The condition DEM (act\_dem) is lowered using the arcpys spatial analyst:  $new\_dem = Con((d2w > required\_d2w), Float(act\_dem - (d2w - required\_d2w)), act\_dem)$ 

#### 19.2 Volume differences

The condition DEM (act\_dem) is subtracted from the new\_dem of grading or widen features, or the mod\_dem of customary modifications to obtain a difference DEM diff\_dem indicating the dz differences in elevation. The module assumes that a customary modified DEM results from Contour line modifications that were transformed to a raster (mod\_dem). This transformation uses interpolations that cause imprecision in the raster DEM leading to virtual surface difference between the condition DEM and the modified DEM. Therefore, the module uses a level of change detection lod of 0.99 ft (or 0.30 m) to eliminate such virtual differences: new\_dem = Con(ABS(act\_dem - mod\_dem)>= lod, mod\_dem, 0).

Then, the difference DEMs result from  $diff_dem_pos = Con(act_dem < new_dem, new_dem - act_dem, 0)$  for fill and

diff\_dem\_neg = Con(act\_dem >= new\_dem > 0, act\_dem - new\_dem, 0) for excavations.

The volume of excavation and fill results from arcpys SurfaceVolume\_3d function, which requires an *ArcGIS* 3D extension:

```
volume_fill = arcpy.SurfaceVolume_3d(diff_dem_pos, "", "ABOVE", 0.0, 1.0) volume_excavation = arcpy.SurfaceVolume_3d(diff_dem_neg, "", "ABOVE", 0.0, 1.0)
```

The variable volume\_fill and volume\_excavation are then written to the output spreadsheet (Sec. 18.9.3).

# 20 Code modification: Feature sets for maximum lifepsan maps

### 20.1 Change sensitivity threshold (lod) for terrain modification detection

The lod variable serves for the elimination of virtual terrain differences that result from the interpolation of rasters from contour lines (see explanation in Sec. 19.2). The internal variable name for lod is self.volume\_threshold and it is defined in the initiator of the *ModifyTerrain* class (file . . . /ModifyTerrain/cModifyTerrain). The assigned values of 0.99 (U.S. customary) or 0.30 (SI metric) can be changed in class ModifyTerrain()  $\rightarrow$  def \_\_init\_\_ (self , condition , ...):  $\rightarrow$  ## set unit system paragraph:

```
if self.units == "us":
    self.convert_volume_to_cy = 0.037 #ft3 -> cy: float((1/3)**3)
    self.unit_info = " cubic yard"
    self.volume_threshold = 0.99 # -- CHANGE lod US customary HERE --
else:
    self.convert_volume_to_cy = 1.0
    self.unit_info = " cubic meter"
    self.volume_threshold = 0.30 # -- CHANGE lod SI metric HERE --
```

Ensure that a layout exists in ModifyTerrain/Input/Layouts/condition/ according to the descriptions in Sec. 18.6.

#### 20.2 Add routine for automated DEM modification

Other routines for the automated generation of modified terrains can be added as follows:

1. Create new function in the *ModifyTerrain* class (file .../ModifyTerrain/cModifyTerrain), which contains routines for creating a new DEM, for example:

```
except:
    self.logger.info("ERROR: Failed to set reach extents.")
    return (-1)
else:
  arcpy.env.extent = extents
# arcpy. CheckOutExtension('Spatial') # check out license if needed
## get feature maximum lifepsan raster (or any other input raster):
feat_act_ras = self.get_action_raster(feat_id)
## set NoData values to 0:
feat_ras_cor = Con(IsNull(feat_act_ras), self.null_ras, feat_act_ras)
self.logger.info(" >> Calculating DEM after terrain " + feature_name
   + " ... ")
## assign a dem for modification (see descriptions below)
if self.raster\_info.\__len\__() > 0 and not ("diff" in self.raster\_info)
  ## use modified DEM if there was a prior automated modification
  self.logger.info(" ... based on "+ str(self.raster_info) + "-DEM
      ... ")
  dem = self.raster_dict[self.raster_info]
  ... add other required rasters
else:
  ## use condition DEM if there was no prior raster modification
  dem = self.ras_dem
  ... add other required rasters
## IMPLEMENT FORMULAE HERE
new_dem = ...some function...
## calculated difference DEM for volume calculation
new_dem_diff_neg = ...
new_dem_diff_pos = ...
## update class dictionaries (communicate modifications)
self.raster_dict.update({feat_id[0:3] + "_diffneg": new_dem_diff_neg})
self.raster_dict.update({feat_id[0:3] + "_diffpos": new_dem_diff_pos})
self.raster_info = feat_id[0:3]
self.raster_dict.update({ self.raster_info: new_dem})
# arcpy. CheckInExtension('Spatial') # release license if necessary
```

#### Note:

- The self, feat\_id, extents arguments are required for the implementation in the call-routine, where feat\_id is a feature shortname (Sec. 4) and extents is an arcpy. Extent variable that limits DEM creation to this extent.
- self . logger . info () sends messages to the logger, which are also printed in the terminal.
- dem = self. raster\_dict [self. raster\_info] uses the latest DEM version; this is the condition DEM if no other terrain modification was applied before. Otherwise, for example if "grading" was used for the

automated terrain modification before this function is used, dem = self . raster\_dict [ self . raster\_info ] points at the terrain DEM after grading.

2. Implement the new function in the modification manager:

```
def modification_manager(self, feat_id):
 if not(self.reach_delineation):
    extents = "MAXOF"
  else:
    try:
      extents = self.reader.get_reach_coordinates(self.reaches.
         dict_id_int_id[self.current_reach_id])
    except:
      extents = "MAXOF"
      self.logger.info("ERROR: Reach delineation recognized but not
         identifiable in input
    ## START CHANGE FROM HERE ON
    if ("grad" in feat_id) or ("wide" in feat_id):
      self.lower_dem_for_plants(feat_id, extents)
    if ("feature_shortname" in feat_id):
      self.create_new_dem(feat_id, extents)
```

- 3. Save edits
- 4. The adapted code can now be executed using the alternative run options described in Sec. 18.8, where feature\_ids = ["shortname of new feature"].

Hint: The new method can also be implemented in the GUI by adding a self.featmenu.add\_command(label="New Feature", command=lambda: self.define\_feature ("new ID") to def \_\_ini\_\_ (...) of the FaGui() class in the file modify\_terrain\_gui.py. This requires adding an if not( feature\_id == "new ID"): ... else: ... statement in the self. define\_feature function according to the function environment.

### Part V

# **Habitat Evaluation**

# 21 Introduction to Habitat Suitability evaluation

The *HabitatEvaluation* module creates habitat suitability index (HSI) rasters for various fish species and combines multiple HSI rasters into a composite habitat suitability index raster (cHSI or CSI). The habitat suitability index ranges between 0.0 and 1.0, according to Bovee (1986). It uses a threshold value for defining valuable habitat, which is initially set to 0.4; i.e., HSI values between 0.0 and 0.4 or NoData are considered as "non-habitat" and values between 0.4 and 1.0 correspond to valuable habitat. Currently, only hydraulic habitat suitability rasters can be calculated based on flow depth and velocity rasters for multiple discharges. A minimum of three normal discharges within the annual flow duration curve should be analyzed, e.g., the  $Q_{300}$ ,  $Q_{200}$  and  $Q_{100}$ , which denote the flows that are exceeded during 300, 200 and 100 days per year, respectively. The *River Architect Tools* (Sec. 2.2) provide the make\_flow\_duration routine to produce flow duration curves if required. *HabitatEvaluation* uses the annual flow exceedance probabilities that are associated with the cHSI rasters for summing up the surface where the cHSI is larger than the threshold value. This surface corresponds to the Annually Usable habitat Area (AUA) in [yd² per year] or [m² per year]. The module writes relevant flows, exceedance properties and the AUA to condition related spreadsheets in the HabitatEvaluation/AUA/ directory. The next sections explain the module usage:

Section 22: Quick Guide to the application of the GUI.

Section 23: Working principles of the module.

Section 24: Descriptions of code modification possibilities.

# 22 Quick GUIde to habitat suitability evaluation

### 22.1 Main window set-up and run

Fig. 10 shows the *HabitatEvaluation* GUI at start-up. First, the module requires a definition of relevant fish and lifestages that it reads from a workbook (see Sec. 22.2). Second, hydraulic habitat suitability rasters and related discharge exceedance probabilities need to be calculated (Sec. 22.5). This last step creates habitat conditions, which can be selected in the third step. Step four combines flow depth and velocity habitat suitability rasters (Sec. 22.7). Step five computes the AUA (Sec. 22.8).

#### 22.2 Input: Fish

The Set fish menu enables the definition of flow depth and velocity dependent habitat suitability curves. The DEFINE FISH SPECIES menu entry opens the Fish.xlsx workbook, which is located in HabitatEvaluation/. templates/. The Fish.xlsx workbook contains the definition of fish species names (rows 2 to 4) and up to four lifestages per species. For every lifestage, piece-wise linear habitat suitability curves can be entered as a function of the following parameters:

- Flow velocity u in row 7 to 34.
- Flow depth h in row 36 to 68.
- Substrate (grain size) D in row 70 to 77.
- Cover (minerals) in row 79 to 80. Min% describes the minimum surface occupation of either Cobble or Boulder that is required to improve habitat by a HSI value.

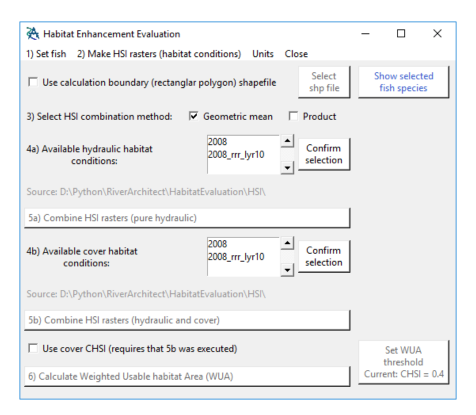


Figure 10: GUI start up window.

• Cover (vegetative) in row 82 to 83. Rad. defines the radius around single Plants or Wood placements, where habitat improves by a HSI value.

Ensure the application of the correct unit system; the drop down menu in the Fish.xlsx workbook automatically sets the units of flow velocity u, flow depth h, grain size D, and delineation radius Rad around polygons. The radius Rad describes the "impact" perimeter of boulders, plants and / or wood that is drawn around the delineated polygons.

The base scenario provides habitat suitability curves for four sample fish species. More fish species can easily be appended by copy-pasting the template frame (area in thick borders in the template sheet) after the last defined fish species. For example, if another fish species is added to the base scenario, cells C2 to J83 from the template sheet are copied and pasted at cell AI2 in the fish sheet. However, the number of lifestages per fish species and the above-stated rows need to be respected when entering piece-wise linear habitat suitability functions.

The structure of Fish.xlsx must not be modified (inserting or deleting rows or columns), unless the module's source code is also changed (not recommended). If the structure is changed anyway, the module needs to be modified as explained in Sec. 24.

Note that any relevant species-lifestage needs to have at least one entry for the velocity habitat suitability curve, as the module uses this first data cell in every column to verify if it contains data or not. For example, if a substrate habitat suitability curve is given, but the velocity habitat suitability curve is left blank, the concerned lifestage will not be considered relevant.

The module uses the piece-wise linear curves of habitat suitability indices to interpolate the HSI value of raster pixels. For example, if a velocity raster's pixel has a value of 0.51 (fps or m/s), the module looks up the HSI values related to the next smaller provided value (e.g., 0.5 fps or m/s) and the next higher value (e.g., 0.6 fps or m/s) and linearly interpolates the habitat suitability index for 0.51 (fps or m/s).

## 22.3 Input: Combine methods (habitat suitability rasters

The module provides the options of either using the geometric mean or the product to combine depth and velocity rasters (and eventually cover rasters). The following formulae are implemented to combine a depth HSI raster DHSI with a velocity HSI raster VHSI to a cHSI raster.

Geometric mean: 
$$cHSI = \sqrt{DHSI \cdot VHSI}$$
 (2)

Product: 
$$cHSI = DHSI \cdot VHSI$$
 (3)

If a cover HSI raster covHSI is used, the following formulae apply:

Geometric mean: 
$$cHSI = \sqrt[3]{DHSI \cdot VHSI \cdot covHSI}$$
 (4)

Product: 
$$cHSI = DHSI \cdot VHSI \cdot covHSI$$
 (5)

The cover HSI raster covHSI represents the maximum pixel values of applied cover types (see Sec. 23.6 for details).

### **22.4** Input: Define computation boundaries

A boundary shapefile (polygon) can be selected to limit the calculation extents and assessment of the Annually Usable habitat Area AUA. Typically, that shapefile should be stored in . . . /01\_Conditions/condition/boundary. shp and it should contain one valid rectangle with an Id field value of 1 for that rectangle in the Attribute table.

### 22.5 Input: HHSI

Before habitat suitability rasters can be calculated, at least one fish species/lifestage needs to be selected (multiple selection is possible). Then, HSI rasters can be generated by clicking on the Generate HSI rasters menu and Flow depth and velocity HSI. A new window opens and first asks for a discharge (or flow) duration curve. Clicking the associated button opens the file explorer in HabitatEvaluation/FlowDurationCurves/, where workbooks containing flow duration curves are located. A new flow duration curve can be generated with the make\_flow\_duration routine of *River Architect*'s *Tools* (Sec. 2.2) and using flow\_duration\_template.xlsx. Any flow duration workbook needs 365 discharges (for 365 days per year) listed in column B, starting at row 2 in descending order. The discharges need to be positive float numbers. The associated exceedance durations (days per year) are stated in column C.

Second, hydraulic habitat conditions need to be selected. The module looks up available hydraulic habitat conditions in RiverArchitect/01\_Conditions/. After highlighting (click) one of the available hydraulic conditions, a click on the Confirm selection button generates a workbook in RiverArchitect/Habitat Evaluation/AUA/ with the name  $condition_fil.xlsx$  for each previously selected fish. The fil string abbreviates the selected fish species and lifestage, where fi represents the first two letters of the fish species and l the first letter of the fish lifestage. Existing workbooks for the same condition and fish are renamed (\_old gets appended to the file name). Older . . . \_old .xlsx workbooks are overwritten.

The generated  $condition\_fil.xlsx$  can be opened by clicking on the Optional: View discharge dependency file button. If opened, close this workbook before continuing. Until here, only the columns B to E should contain values, which constitute the plotted flow duration curve.

Finally, a click on Run (generate habitat condition) launches the calculation of hydraulic habitat suitability index (HHSI) rasters, which are created in RiverArchitect/HabitatEvaluation/HSI/con- dition/. The window starts flashing when the calculation finished. For returning to the main window (it partially freezes while the HHSI window is open), click on the RETURN button.

### 22.6 Input: Cover HSI

As before, at least one fish species/lifestage needs to be selected (multiple selection is possible). The cover HSI raster generation can be limited to a user-defined flow region by selecting one of the hxxx raster names in the 2) Define flow region section. However, the later combination of the cover HSI rasters with the HHSI (hydraulic HSI) rasters will automatically limit the usable habitat area to wetted pixels only. Thus, the most pertinent choice here is selecting all terrain. Click on Confirm selection to do so.

Relevant cover types can be selected by checking the according checkboxes, where the geofiles are required to be stored in 01\_Conditions/condition apply the cover types:

- Substrate: A dmean (S.I. /metric units) or dmean\_ft (U.S. customary units) raster is required, see details in Sec. 5.
- Boulders: A boulders.shp polygon shapefile is required; the polygons delineating boulders need to have an Short Integer-type field called cover in the (Attributes table) and the cover field value of polygons is 1.
- Cobbles: A dmean (S.I. /metric units) or dmean\_ft (U.S. customary units) raster is required, see details in Sec. 5. Cobble is defined, where the dmean... raster indicates grain sizes between 0.064 m and 0.256 m.
- Plants: A plants.shp polygon shapefile is required; the polygons delineating boulders need to have an Short Integer-type field called cover in the (Attributes table) and the cover field value of polygons is 1.
- Wood: A wood.shp polygon shapefile is required; the polygons delineating boulders need to have an Short Integer-type field called cover in the (Attributes table) and the cover field value of polygons is 1.

The geofiles are used with the habitat suitability (curve) definitions in the Fish.xlsx workbook (tab fish), which is located in HabitatEvaluation/.templates/.

HINT: The applicable cover types are limited to the terms "Substrate", "Boulders", "Cobbles", "Plants", and "Wood". Bridge piers or other structural turbulence objects may constitute other cover types that are not explicitly implemented in the *HabitatEvaluation* module. However, may cover types can be associated with similar effects as the implemented cover types. Thus, other cover types can be added as polygons in the shapefiles for "Boulders", "Plants", or "Wood" cover types.

### 22.7 Combine habitat suitability rasters

Back in the main window, select one available habitat condition (3) and confirm the selection. The available habitat conditions refer to the conditions created with the Generate HSI rasters routines (Sec. 22.5). Confirming the selection activates the Combine HSI rasters ... buttons for launching the combination of HSI rasters. The HSI rasters can be combined either using the geometric mean or as their product by (un-)checking one of the check-boxes above the Combine HSI rasters ... buttons. The default combine method is Geometric mean. For more details, see Sec. 22.3.

Two combination buttons are available: a) WITHOUT COVER and b) WITH COVER. Additional habitat in terms of turbulent eddies created by cobbles, boulders, submerged plants and streamwood is not well determined by 2D numerical models. COVER adds additional habitat as a function of the relative cobble or boulder surface and the proximity of plants or streamwood. This method values artificially placed cobbles, boulders, submerged plants and streamwood in stream restoration projects. However, the gain in AUA by using COVER methods is not satisfactory and the automation requires considerable efforts regarding the manual delineation of stream restoration elements. Therefore, the WITH COVER routines are currently only implemented as development elements without effective functionality.

Currently, use the Combine HSI rasters WITHOUT COVER button to create cHSI rasters, which are produced in RiverArchitect/HabitatEvaluation/CHSI/habitat condition/no cover/.

#### 22.8 Calculate AUA

The Usable Area Analysis ... buttons launch the calculation of usable habitat area based on the combined habitat suitability index (cHSI) rasters (Sec. 22.7). Usable (habitat) area is defined as the surface where cHSI (or CSI) pixel values are larger than the AUA threshold  $\theta$ :

AUA 
$$= \sum_{p_{Qi}}^{p_{Qn}} \left[ \sum pixels (cHSI > \theta) \right] \cdot p_{Qk}$$
 (6)

By default, this threshold value  $\theta$  is 0.4; i.e., the routine sums up the surface of pixels where the cHSI is larger than 0.4. The threshold value can be changed by clicking on the Set AUA threshold button.  $p_{Qk}$  denotes the annual persistence of a discharge  $Q_k$  that is associated with a set of hydraulic rasters (flow depth and velocity). Launch the AUA calculation by clicking on Usable Area Analysis .... As before, only the WITHOUT COVER option effectively calculates the usable habitat area, which is saved as raster in RiverArchitect/HabitatEvaluation/AUA/Rasters/habitat\_condition/no\_cover/. AUA is calculated in the previously created RiverArchitect/HabitatEvaluation/AUA/condition\_fil.xlsx workbook (Sec. 22.5). The Usable Area Analysis ... routine fills column F in the workbook, which automatically calculates column G: AUA per discharge. The *Total AUA* value in cell J2 is the sum of column G.

### 22.9 Output and application in stream restoration projects

#### **22.9.1** Rasters

The module creates HHSI rasters for the selected condition in the folder RiverArchitect/Habitat Evaluation/ HSI/condition/, where depth HSI rasters are named  $dsi_filqqqqqq$  and velocity HSI rasters are named  $vsi_filqqqqqq$ . The qqqqqq string refers to the discharge that is derived from the name of flow depth rasters stored in RiverArchitect/01\_Conditions/condition/. Please note, that the maximum discharge that can be handled is 999999 cfs or 999999 m³/s because of the maximum length of raster file names.

CSI or cHSI rasters are created in RiverArchitect/HabitatEvaluation/CHSI/condition/.

Rasters with relevant information for usable habitat area are created in RiverArchitect/HabitatEvalu ation/

AUA/habitat\_condition/. The raster statistics correspond to the numbers written to column F in RiverArchitect/

HabitatEvaluation/AUA/condition\_fil.xlsx.

#### 22.9.2 Workbooks for stream restoration

The RiverArchitect/HabitatEvaluation/AUA/condition\_fil.xlsx workbook contains the key outputs of this module. The usable habitat area, related to analyzed discharges, in column G and their sum (AUA) in cell J2 are important figures for comparing two situations (conditions).

For example, a relevant question can be "What was the annually usable habitat area for juvenile Chinook salmon in the year 2008 compared with 2014?" Comparing both the AUA in 2008\_chj.xlsx and the AUA in 2014\_chj.xlsx answers the question.

Another relevant question is "How much did terraforming increase AUA?". To answer this question, the habitat conditions of a (hydraulic) condition need to be evaluated based on 2D hydrodynamic model outputs for multiple discharges within the annual flow duration curve. Then, layer 1 features, as described in Sec. 2 and the *ModifyTerrain* module, need to be implemented into the DEM of the condition. The 2D hydrodynamic model needs to be re-run using the modified DEM and the same set of multiple annual flow duration discharges. Based on the sets of hydraulic

rasters (flow depth and velocity), the *HabitatEvaluation* module can compute the AUA for both conditions and selected fish species, e.g., AUA of a 2014 DEM for juvenile Chinook salmon is originally calculated in 2014\_chj and the AUA of the modified (terraformed) 2014 DEM will be contained in 2014\_lyr10\_chj. Comparing the J2 cells of both workbooks reveals the net gain in AUA. When multiple restoration variants have to be compared, the net gain in AUA of all variants can be vetted against construction costs to obtain a price in terms of US \$ per yd² (or m²) gain in AUA.

### 22.10 Quit module and logfile

The best option to quit the module is the Close dropdown menu if no background processes are going on (see terminal messages), where also the processing habitat\_evaluation.log logfile can be opened and reviewed for any error messages.

# 23 Working principles

#### 23.1 Cover HSI: Substrate

A dmean raster is needed in the RiverArchitect/01\_Conditions/condition/ folder. If this box is checked, a substrate\_hsi raster is created in RiverArchitect/HabitatEvaluation/HSI/condition/. The applied Habitat Suitability Curves can be adapted by clicking on the Edit HSCs button.

#### 23.2 Cover HSI: Boulder

A boulder shapefile containing polygons with boulder sizes (diameters) needs to be available in RiverArchite ct/HabitatEvaluation/Cover/condition/. The polygons need to be manually delineated for the entire region of interest. The module will convert boulder size information into a raster and retain boulders with a size larger than a threshold value. Areas, where the boulder presence covers more than 30 % of the surface get assigned an HSI value of 0.5. Both the 30 % surface ratio and the associated HSI of 0.5 can be changed for every fish species and lifestage (Sec. 22.2).

#### 23.3 Cover HSI: Cobble

A cobble raster containing substrate sizes (cobble diameters) needs to be available in RiverArchitect/HabitatEvaluation/HSI/condition/. The module will evaluate the percentage of area that is covered with cobble larger than a threshold value (grain size). Areas, where the percentage area covers more than 30 % of the surface get assigned an HSI value of 0.3. Both the 30 % surface ratio and the associated HSI of 0.3 can be changed for every fish species and lifestage (Sec. 22.2).

#### 23.4 Cover HSI: Streamwood

A streamwood shapefile containing polygons with single wood elements needs to be available in RiverArchitect /HabitatEvaluation/HSI/condition/. The module draws polygons with a user-defined radius around the streamwood polygons and assigns a value of 1 to these polygons. The new polygons are converted into a raster and an HSI value of 0.3 is assigned to 1 pixels. The user-defined radius and the associated HSI of 0.3 can be changed for every fish species and lifestage (Sec. 22.2).

### 23.5 Cover HSI: Vegetation

A plantings shapefile containing polygons with single plants needs to be available in RiverArchitect/HabitatEvaluation/HSI/condition/. The module draws polygons with a user-defined radius around the

plant polygons and assigns a value of 1 to these polygons. The new polygons are converted into a raster and an HSI value of 0.3 is assigned to 1 pixels. The user-defined radius and the associated HSI of 0.3 can be changed for every fish species and lifestage (Sec. 22.2).

#### 23.6 Cover HSI combination methods

The cover rasters are combined by selecting the maximum value of the superposition of applied cover types: covHSI = arcpy.sa. Float(arcpy.sa. CellStatistics (applied\_covers, "MAXIMUM", "DATA")), where applied\_covers is a list of arcpy.Raster() of applied cover types.

#### 23.7 Usable habitat area calculation

The usable area is measured by converting cHSI rasters to polygon shapefiles using arcpy . RasterToPolygon\_conversion (cHSI, polygon\_shp, "NO\_SIMPLIFY"). The area of single polygons is calculated by arcpy . CalculateAreas\_stats (polygon\_shp, self .cache  $+ \dots +$  "aua\_eval .shp"). The polygon areas are summed up in a loop over the polygons (with arcpy .da .UpdateCursor(self .cache  $+ \dots +$  "aua\_eval .shp", "F\_AREA")as cursor: for row in cursor: area += float (row[0])). The area variable contains the usable habitat area for every discharge-related cHSI raster and it is eventually written in column G of  $condition_fil.xlsx$ .

# 24 Code modification: Changing the structure of Fish.xlsx

The Fish.xlsx workbook is read by the Fish class stored in cFish.py. The start rows for reading velocity, depth, substrate, mineral cover and vegetation cover habitat suitability curves from the workbook are hard coded in the self .parameter\_rows dictionary of the Fish class. If rows were deleted or inserted, the self .parameter\_rows need to be adapted.

- "u": row row needs to correspond to the row number where the flow velocity related habitat suitability curve starts.
- "h": row row needs to correspond to the row number where the flow depth related habitat suitability curve starts.
- "substrate": row row needs to correspond to the row number where the substrate related (D) habitat suitability curve starts.
- "cov\_min": row row needs to correspond to the row number where the mineral cover (cobbles and boulders) related habitat suitability curve starts.
- "cov\_veg": row row needs to correspond to the row number where the vegetation cover (plants and wood) related habitat suitability curve starts.

The insertion or deletion of rows can be easily and robustly adapted by changing the above dictionary items.

However, changing or deleting columns is more complex because the module is coded in a manner that it can theoretically read an infinite number of fish species, but always limited to the same number of lifestages. Preferably omit non-relevant lifestages (do not put any number). Otherwise, change the code where read columns are relative incremental increases of numeric column values, starting at self . species\_row = 2. For example, the "spawning" lifestage is at first place, and therefore, its relative column is 1. The "fry" lifestage is at second place but it needs to jump over an extra u column. Therefore, the relative column of "fry" is 3, the relative column of "juvenile" is 5 and the relative column of "adult" is 7. If another lifestage is used for any fish species, it needs to match one of the before mentioned stored in the self . ls\_col\_add dictionary of the Fish class. For example, the base scenario uses *Lamprey* fish and a "ammocoetes" lifestage instead of "fry". Therefore, the entry "ammocoetes": 3 needs to be added to self . ls\_col\_add.

### Part VI

# **Project Maker**

# 25 Introduction to the ProjectMaker module

The *ProjectMaker* module guides through the half-automated assessment of cost-relevant quantities and ecological project benefits. A "restoration plan" or project proposal for a restoration plan herein designates an isolated restoration measure in a river *REACH* at a selected site. *versions* of a restoration plan may refer to terraforming options or other planning *conditions* (year). A project proposal is prepared for (preliminarily) definite *versions* of a restoration plan including relevant soil bioengineering restoration features, i.e., vegetation plantings and stabilizing features including the placement of angular boulder and engineered log jams, and it evaluates cost-relevant quantities. A project cost table uses the cost-relevant quantities for a preliminary cost assessment. The habitat utility in terms of net gain in annually usable habitat area (AUA) for target fish species determines the project return in "US \$ per [yd² or m²] of newly created AUA".

This chapter explains the module application in the following sections:

Section 26: Application of the GUI with descriptions of input requirements.

Section 27: Generating a project plan and running a cost-quantity assessment with *Project Maker*.

Section 28: Mapping final designs of features and the construction site.

Section 29: Calculation of AUA and final results.

# 26 Quick GUIde to a project assessment

### **26.1** Prerequisites

Ensure that the following steps were executed in order to generate the required geodata for creating a project proposal:

- If terraforming applies:
  - The REACH\_SiteName restoration terraforming plan was verified with 2D hydrodynamic modeling
  - The *River Architect* package's *ModifyTerrain* module was applied to calculate excavation / fill volumes (for usage, refer to part IV).
- The *LifespanDesign* and *MaxLifespan* modules were executed for plantings and bioengineering features. Thus, the following directories should exist and contain plantings and other bioengineering rasters:
  - Plantings:

```
.../RiverArchitect/MaxLifespan/Products/Rasters/
20XX REACH_lyr20_plants/
```

- Toolbox and Bioengineering:

```
.../RiverArchitect/MaxLifespan/Products/Rasters/
20XX_REACH_lyr20_toolbox/
```

• The *HabitatEvaluation* module was applied to the pre-project (initial) condition and the "with implementation" condition.

### 26.2 Main window set-up and run

The *ProjectMaker* GUI is shown in Fig. 11. The creation of a cost-benefit assessment requires the step-wise definition of variables and calculation beginning at the top of the GUI and moving forward to the bottom. The following sections provide details regarding input requirements and calculations of every step.

### 26.3 Input: Variables and automatically generated files

The assessment uses the following parameters and formats, which can be entered in the GUI:

- version (or vii) is a "v" + 2-digits (ii) version number (string), e.g., v10
- condition is a 4-digits year indicator (int), e.g., 2008
- *REACH* is a 3-char reach indicator (string), e.g., TBR
- SiteName is a site name string written in CamelCase, e.g., BigRavine
- stn is a 3-char short name string of the site name, e.g., rav

Click on the VALIDATE VARIABLES button to verify that the variables entered are correct. A successful validation opens an info-box, a project assessment workbook, and a layout file that invites to create project specific files. The required actions include:

#### • WORKBOOK (REACH stn costs version.xlsx)

The workbook contains a spreadsheet named *costs*, where unit costs and quantities are evaluated. The *from\_geodata* spreadsheet will contain quantities such as area (in square meters or acres) of vegetation planting types. The numbers in the *from\_geodata* tab are generated by a subset of codes that use geodata, which require manual actions as described in the next steps.

#### • LAYOUT FILE

Save a copy by replacing the project parameters: *REACH\_SiteName\_vii.mxd* and proceed to the creation of required input geodata as described in the next sections.

### 26.4 Input: Project Area Polygon shapefile

To determine cost-relevant quantities for a site-related restoration plan, a manual delineation of the project site is necessary, e.g., by using the *REACH SiteName vii.mxd* layout file.

- 1) Create a new polygon-shapefile in ... / Geodata/Shapefiles/ and name it *ProjectArea*.
- 2) Remove the newly created layer from mxd file's Table of Contents, double-click on the existing Project area layer  $\rightarrow Layer$  Properties opens up  $\rightarrow$  go to the Source tab  $\rightarrow$  click on Set Data  $Source... <math>\rightarrow$  Select the newly created /Shapefiles/ProjectArea.shp file  $\rightarrow$  click OK.
- 3) In the *mxd* file's *Table of Contents*, right-click on the *Project area* layer, then *Open Attribute Table*. In the *Table*, click on the top-left drop-down menu and *Add field*.... Add a *Text*–type (*length* = 50) field named *AreaCode* and add another *short integer*–type (*precision* = 0) field named *gridcode*. Close the table.
- 4) Delineate project area
  - a. Optional: Import modified terrain to visualize boundaries of terraforming
  - b. In the mxd file's Table of Contents, right-click on the Project area layer, then Edit Features  $\rightarrow$  Start editing.
  - c. In the Create Features tab, click (highlight) on ProjectArea, then in Construction Tools field, click on Polygon.

- d. Draw a polygon around the designated project area (finish with the F2-key).
- e. Go to the *Attributes* tab and type *Restoration zone* (*text*) in the *AreaCode* field and *1* (*short integer*) in the *gridcode* field.
- f. Save edits and stop editing.

### 26.5 Input: Delineate Plantings shapefile

The *MaxLifespan* module produces geofiles, i.e., rasters and shapefiles, for complete river reaches. In addition, terraforming may require clearing of existing vegetation in the project area. An overlay of the above created project area polygon over recent satellite image shows, where existing shrubs intersect with projected terraforming surfaces. A *PlantDelineation.shp* shapefile with polygons delineating these intersects needs to be created and drawn as follows in the .../Geodata/*REACH\_SiteName\_vii.mxd*layout file:

- 1) In the Catalog tab, open the folder tree .../Geodata/Shapefile (double click on the folder to make it appear in the lower box).
- 2) Right-click in the lower box, click on *New* → *Shapefile* and name is PlantDelineation (type: *Polygon*); ensure that the coordinate system is coherent with other layers of *REACH\_SiteName\_vii.mxd*.
- 3) Remove the newly created layer from *mxd* file's *Table of Contents*, double-click on the existing *Clearing of shrubs* layer → *Layer Properties* opens up → go to the *Source* tab → click on*Set Data Source*... → Select the newly created .../Shapefiles/*PlantDelineation.shp* file → click *OK*.
- 4) In the *mxd* file's *Table of Contents*, right-click on the layer *PlantDelineation*, then *Open Attribute Table*. In the *Table*, click on the top-left drop-down menu and *Add field...*. Add a *Text*–type (*length* = 50) field named *ActionType* and add another *short integer*–type (*precision* = 0) field named *gridcode*. Close the table.
- 5) Delineate existing plantings area:
  - a. Ensure that a valid background image is linked to the *background* layer (*Layer Properties*  $\rightarrow$  *Source* tab).
  - b. In the *mxd* file's *Table of Contents*, right-click on the layer *PlantDelineation*, then *Edit Features* → *Start editing*
  - c. In the Create Features tab, click on ProjectDelineation, then in Construction Tools window, click on Polygon.
  - d. Draw polygons around existing plantings that are visible on the background (satellite image) project area, within the zone where the modified DEM rasters indicate terrain modification (finish polygon with the *F2*-key).
    - When delineating existing plantings for clearing, remember that in stream restoration and habitat enhancement projects "clearing" should limit to the absolutely required minimum.
  - e. Go to the *Attributes* tab and type *Clearing (text)* in the *ActionType* field and *1 (short integer)* in the *gridcode* field.
  - f. Once all visible plantings within the terraforming project area are delineated, save the edits and stop editing.

Save and close REACH\_SiteName\_vii.mxd.

# 27 Cost quantity assessment and the cost master workbook

The REACH\_stn\_costs\_version.xlsx is subsequently referred to as the cost master workbook. The workbook is automatically generated as a template-copy and it contains two cost . . . tabs. Important: As a function of the unit system (U.S. Customary or SI metric), only keep the relevant cost worksheet and delete the other one (see Fig. 12). Rename the retained costs tab to costs.

The prices contained in the cost master workbook are in US \$ and may be adapted to fit local construction costs. The following sections describe steps and requirements for the assessment of cost-relevant quantities with the cost master workbook.

### 27.1 Terraforming

The *ModifyTerrain* module evaluated terrain excavation and fill volumes. *ModifyTerrain* created spreadsheets featuring terraforming volumes in cubic meters / yards in the directory . . . /RiverArchitect/ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx (see also IV). Optionally, these workbooks can be copied to a *condition* volumes.xlsx spreadsheet in the project folder.

Recall: *condition\_volumes.xlsx* has to tabs: (1) *excavate\_YYYYMMDD\_HHhMM* and (2) *fill\_YYYYMMDD\_HHhMM*. Copy the terraforming volumes from either of these two spreadsheets to the cost master workbook's (*REACH\_stn\_costs\_vii.xlsx*) *terraforming\_volumes* spreadsheet (cells are highlighted, only values).

The template's unit costs of US \$ 10.52 per cubic yard include transport and material storage. It is hypothesized that the smaller value, i.e., either the reach's *excavate* or the reach's *fill* volume, reduces the higher value's costs by half of the unit costs. This assumption is made because the smaller volume can be reused on-site, and therefore, material storage and transport costs reduce. The costs for terraforming works are evaluated in cell *G8* of the *cost* tab of *condition*\_volumes.xlsx based on the excavate and fill volumes that need to be copied to the *terraforming\_volumes* tab of *condition\_*volumes.xlsx. The following formula applies (*vol* refers to the *terraforming\_volumes* spreadsheet):

$$costs!G8 = \ costs!D8 \cdot min(vol!C5, \ vol!C6) \cdot \left[\frac{1}{2} + \left(\frac{max(vol!C5, \ vol!C6)}{min(vol!C5, \ vol!C6)} - 1\right)\right]$$

### 27.2 Vegetation plantings and supporting features

Before the most reasonable vegetation plantings are implemented into the project plan, the *MaxLifespan* module needs to be run based on anew 2D simulations made with the terraformed DEM. The resulting maximum lifespan rasters should be available in the directory .../RiverArchitect/MaxLifespan/Products/Rasters/condition\_reach\_lyr20\_plants/ and .../RiverArchitect/MaxLifespan/Products/Rasters/condition\_reach\_lyr20\_toolbox/.

#### 27.2.1 Delineation of most suitable plantings based on maximum lifespan maps

The GUI's *Delineate plantings* button launches a python function that picks up these maximum lifespan rasters, limits there extents to the *ProjectDelineation* Polygon and evaluates relevant quantities for construction purposes. When the calculation has successfully finished, the function's log file (*logfile\_20.log*) automatically opens. Read the log file carefully and ensure that no error or warning messages occurred. If error messages occurred, check the geodata sources and error messages, ensure that the costs master file (*REACH\_stn\_costs\_vii.xlsx*) is closed and trace back error messages. Re-run *Delineate Plantings* and trace back error messages until no error messages occur anymore.

After a successful run, *Delineate plantings* has written vegetation plantings areas to the cost master workbook's *from\_geodata* spreadsheet. The *costs* spreadsheet automatically evaluates plantings in the *Vegetation plantings* frame. Nevertheless, double-check assigned cell links to the *from\_geodata* spreadsheet and close the cost master workbook.

Delineate plantings saves the cropped maximum lifespan rasters and shapefiles with area summaries in the /Rasters/ and Shapefiles/ subfolders. If the cell links in the automatically opened cost master workbook's *costs* spreadsheet are correct, save and close the workbook.

#### 27.2.2 Stabilize plantings with low expected lifespan

Even though the vegetation plantings maximum lifespan maps identify the optimum plantings types according to the highest lifespans, the projected vegetation plantings may be associated with low lifespans. Therefore, supporting (stabilizing) features such as engineered log jams (here: single anchored logs or root wads) may be required. The GUI's *Stabilize plantings* button launches a python function that adds stabilizing bioengineering features such as anchored wood logs to planting areas associated with the user defined "*Critical plantings lifespan*" variable. For example, if *Critical plantings lifespan* equals 2.5 years, all plantings that have an equal or smaller expected lifespan of 5 years get assigned the most suitable bioengineering feature. The *Stabilize plantings* function uses the following priorities of stabilizing features:

- 1) Large wood logs (diameters defined in RiverArchitect/LifespanDesign/.templates/
  threshold\_values.xlsx) if their lifespan is higher than Critical plantings lifespan.
- 2) Engineered (anchored) wood logs, where maximum lifespan maps indicate convenient applicability.
- 3) Vegetation-based bioengineering features (pre-defined in cost master workbook: brush layers; alternatively, fascines or geotextile can be linked from *costs!F30:F33* to *from\_geodata!C16\*...*, where the depth to the groundwater does not exceed the threshold values defined in RiverArchitect/LifespanDesign/. templates/threshold values.xlsx.
- 4) Mineral-based bioengineering features (rock paving), where the depth to the ground water table is insufficient for vegetative stabilization and where the terrain is steeper than the threshold values defined in RiverArchitect /LifespanDesign/.templates/threshold\_values.xlsx.
- 5) Angular boulders where high dimensionless bed shear stress predictions prohibit the utilization of any above feature.

As before, a log file (logfile\_21.log) opens up at the end of the calculation for verification of the calculation process. Stabilize plantings writes construction-relevant numbers for vegetation planting stabilization to the cost master workbook's from\_geodata spreadsheet. The costs spreadsheet automatically evaluates stabilizing feature quantities in the Toolbox stabilization and Bioengineering (other) frames. Nevertheless, check the assigned cell links to the from\_geodata spreadsheet and adapt feature types if required. Moreover, Stabilize plantings creates a shapefile called (Plant\_stab.shp) in . . . / Geodata/Shapefiles/. After checking the cell links in the automatically opened cost master workbook's costs spreadsheet, save and close the workbook.

### 27.3 Bioengineering features (other

Additional habitat can be created with cover features, i.e., engineering logs jams or root wads, at locations that result from an expert assessment. To implement cover features, open .../Geodata/REACH\_SiteName\_vii.mxd in order to do the following:

- 1) Create a new polygon-shapefile in .../Geodata/Shapefiles/ and name it *StreamWood*.
- 2) Remove the newly created *StreamWood* layer from mxd file's *Table of Contents*, double-click on the existing *ELJs* (*Cover habitat*) layer  $\rightarrow$  *Layer Properties* opens up  $\rightarrow$  go to the *Source* tab  $\rightarrow$  click on *Set Data Source*...  $\rightarrow$  Select the newly created .../Geodata/Shapefiles/*StreamWood.shp* file  $\rightarrow$  click *OK*.
- 3) Start editing the *ELJs* (*Cover habitat*) layer.

4) Draw engineered log jams and root wads as 10 ft x 10 ft (3.5 m x 3.5 m) rectangles.

#### Design hints:

Engineered log jams and root wads must not be placed in side channels or anabranched sections of the rivers. However, these features can add "cover" habitat in backwater zones or reconnected ponds.

A save premise is to keep a distance of at least 100 ft (or approximately 30 m) between individual log jams or root wads. To respect the distances, draw a circle with a diameter of  $2 \cdot 100$  ft (or approximately  $2 \cdot 30$  m) and place single engineered log jams in the middle of the circles.

- 5) Save the edits and stop editing.
- 6) Write the number of drawn streamwood to the cost master workbook's (*REACH\_stn\_costs\_vii.xlsx*) *costs* spread-sheet (*Bioengineering* frame).

### 27.4 Other civil engineering works

Site access, terrain acquisition or culverts may be required and contribute to the project costs. Satellite images and GIS measurement tools help identifying the required length of new roads or roads that need to be developed.

The length of new roads can be evaluated, e.g., by drawing paths transferring the path length in yd' or m' (length yard or meter) to the cost master workbook's (*REACH\_stn\_costs\_vii.xlsx*) costs spreadsheet (*Civil engineering & other* frame). For later revision, export the drawn paths to a newly created folder, e.g., .../Geodata/Shapefiles/ as \*.kmz file. The resulting costs need to be manually entered in the costs master workbook's (*REACH\_stn\_costs\_vii.xlsx*) costs spreadsheet (Civil engineering & other frame).

#### 27.5 Other costs and remarks

The final project costs include site mobilization and demobilization as well as unexpected costs and engineering fees at the bottom of the cost master workbook's (*REACH\_stn\_costs\_vii.xlsx*) *costs* spreadsheet. The total costs for the project proposal are summarized at the top of the *costs* spreadsheet.

# 28 Mapping of construction elements

Open .../Geodata/REACH\_SiteName\_vii.mxd and switch to Layout View (ArcMap  $\rightarrow$  View  $\rightarrow$  Layout View). Double click on every layer in the Table of Contents and define the correct source files (Source tab) that result from the above described cost assessment. Relevant shapefile are stored in .../Geodata/Shapefiles/ and relevant rasters are stored in .../Geodata/Rasters/. Export the map (ArcMap  $\rightarrow$  File  $\rightarrow$  Export Map...) to the project folder and name it REACH\_SiteName\_vii\_lyr2x.pdf (proposition for consistent file naming).

# 29 Ecological benefit assssment (Calculate AUA)

The project costs are vetted against the net gain in annually usable habitat area for target fish species. The GUI's *Calculate Net Annually Usable habitat Area* routine calculates usable habitat from rasters that indicate where the Composite Habitat Suitability Index (CHSI) is higher than a selected threshold value.

#### 29.1 Additional input and requirements

Every CHSI raster refers to a steady discharge within a flow duration curve. The expected flow exceedance duration per discharge bin multiplied with the usable habitat area is summed up to the AUA. The comparison of the existing (pre-project) and the "with implementation" (post-project) habitat suitability requires the following:

• Both situations (pre- and post-project) were simulated in the 2D hydrodynamic model.

- Flow duration curves for the project site were established (also refer to Sec. 21):
  - A workbook template for flow duration curves is available in RiverArchitect/HabitatEvalu ation/FlowDurationCurves/flow\_duration\_templates.xlsx
  - The Tools folder contains the make\_flow\_duration.py script that analyses discharge series (mean daily discharge) of any length for producing the required format for AUA calculation. An example file of mean daily discharges for creating a flow duration curve with make\_flow\_duration.py is provided.
- The *River Architect*'s *HabitatEvaluation* module was executed for both situations (pre- and post-project) to obtain CHSI maps.

### • Example:

- The pre-project terrain DEM dates from 2008 and terrain modifications were performed based on the 2008
   DEM in a reach called rea.
- Both DEMs, original and modified correspond to pre- and post-project conditions, respectively.
- Both DEMs were simulated in the 2D hydrodynamic model with discharges of 100, 200, 500, 1000, 2000, and 5000 cfs (or m<sup>3</sup>/s).
- The corresponding modelling results (flow depth and velocity) were stored in the directories RiverArc hitect/01\_Conditions/2008 and RiverArchitect/01\_Conditions/2008\_ rea\_lyr10, respectively. The string lyr10 refers to terraforming according to the code naming conventions.
- The River Architect's HabitatEvaluation module applied to both situations with a CHSI threshold value of, e.g., 0.4. This threshold value means that all pixels with a CHSI value lower than 0.4 were considered as being non-habitat and the HabitatEvaluation module excludes these pixels from the CHSI rasters. Thus, the HabitatEvaluation module produced CHSI rasters that are stored in:
  - \* RiverArchitect/HabitatEvaluation/AUA/Rasters/2008 (existing / pre-project)
  - \* RiverArchitect/HabitatEvaluation/AUA/Rasters/2008\_rea\_lyr10 (with implementation / post-project)
- Te HabitatEvaluation module associated (relative) discharge duration and usable habitat areas with the rasters. For example, if the target fish species was Chinook salmon, juvenile lifestage (naming convention chj), the HabitatEvaluation module wrote the usable habitat area and discharge duration to the following workbooks:
  - \* RiverArchitect/HabitatEvaluation/AUA/2008 chj.xlsx
  - \* RiverArchitect/HabitatEvaluation/AUA/2008\_rea\_lyr10\_chj.xlsx

### 29.2 Run AUA calculation

When the above requirements are fulfilled, the *Project Proposal* GUI can assess the difference in usable habitat area between both situations (pre- and post-project), i.e., the net gain in AUA. For starting the calculation, define the above-described input data and confirm the calculation:

- Select a fish species corresponding to the one analyzed with the *HabitatEvaluation* module, e.g., Chinook salmon, juvenile lifestage. The *Select fish* button turns green after selecting a target fish species + lifestage.
- Select an initial condition (pre-project) and confirm the selection (button turns green after selection).
- Select a condition after terraforming (with implementation / post-project) and confirm the selection (button turns green after selection.
- Click on the Calculate Net gain in Annually Usable habitat Area (AUA) button to start the assessment.

The program will run in the background and prompts the calculation progress in the console window.

# 29.3 Output

After a successful run, a copy of the **cost master workbook** with the file name extension corresponding to the target fish automatically opens. For example, if the target fish was Chinook salmon – juvenile, the copy of the workbook is .../REACH\_stn\_assessment\_vii\_chj.xlsx.

Moreover, the particular usable areas associated with the available discharges were written to  $/Geodata/AUA\_evaluation\_chj.xlsx$ .

The discharge-related **shapefiles** with polygons of usable habitat area were saved as: /Geodata/Rasters/con dition/no\_cover/NUMaua\_eval.shp. NUM is an automatically prefix added by the AUA evaluation routine. The association of the NUM shapefile with the corresponding discharge was logged to: /Geodata/logfile\_40.log.

The cells G3 and I2/3 in REACH\_stn\_assessment\_vii\_fish.xlsx. state the net gain in AUA and the project return in units of US \$ per square yard (or  $m^2$  for any currency defined) net gain in AUA (comparison of pre- and post-project condition), respectively.

🔆 Project Maker			_		×
Set fish Units Close					
Welcome to the project maker GUI.Info - buttons help identifying requirements for running individual modules.					
START: DEFINE AND VALIDATE VARIABLES					
Project version:		(3-digits: v+INT+INT, example: v10)			
Reach:		(3-characters: RRR, example: TBR)			
Site name:		(CamelCase string, no spaces, example: MyS	ite)		
Site short name:		(3-characters: stn, example: sit)			
Critical plantings lifespan: (for plant stabilization)		years (float number, example: 2.5)			
Change path to RiverArchitect package (skip this if current is ok)					
Current: D:\Python\RiverArchitect\					
VALIDATE VARIABLES					
ASSESS AND DELINEATE PLANTINGS					
A		ANTINGS			
Select plant MaxLifespan map folder:	Validate Variables	No validation required for selecti	on.		
Delineate plantings	;	Info (help)			
VEGETATION PLANTINGS STABILIZATION					
Select bioeng. MaxLifespan Raster folder:	Validate Variables	No validation required for selecti	on.		
Stabilize plantings		Info (help)			
NET GAIN IN WEIGHTED USABLE AREA					
Select at least one fish species-lifestage f	from the Set fish menu.	Show selected f	ish		
☐ Optional: Apply cover to pre-project ☐ Optional: Apply cover to post-project					
2) Select pre-project condition:	Validate Variables	△ Confirm Selecti	on		
3) Select post-project condition:	Validate Variables	▲ Confirm Selecti	on		
Calculate Net gain in Weighted Usable habitat Area (WUA)					

Figure 11: GUI start up window.

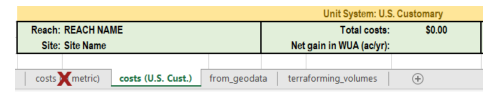


Figure 12: Delete the non-applicable unit system tab and rename the tab to costs.

# **Part VII**

# Frequently Asked Questions (FAQ)

# **▶** How can I change map styles?

Map styles are controlled by settings made in .mxd layout files. Template layout files are stored in different locations for each module and pointers to rasters or shapefiles should be modified in these templates before mapping functions are executed.

- LifespanDesign:
  - Map layout templates are stored in /RiverArchitect/LifespanDesign/Output/Mapping/. ReferenceLayouts/.
  - Mapping functions use the file legend.ServerStyle, which is located in the .ReferenceLay outs folder. Contrary to .style files, the .ServerStyle file is required because arcpy-Python uses <code>ArcGIS Engine</code>, rather than <code>ArcGIS Desktop</code>. Own .style files can be created using <code>ArcMap</code>'s <code>Customize > Style Manager</code>. From the Style Manager, load the <code>LifespanDesign legend</code>. style file from the .ReferenceLayouts folder. Go to <code>LegendItems</code> and double-click on <code>LYR\_lf\_style</code>. The LifespanDesign module's mapping function accounts for font (size) changes made in the <code>Label Symbol</code> or <code>Description Symbol</code>. For more guidance on creating styles, click here. Next, save (or export) the . style file and convert it to a .ServerStyle file using <code>MakeServerStyleSet.exe</code>, which is typically located in <code>C:/Program Files (x86)/ArcGIS/Desktop10.x/bin/</code>. Note that <code>MakeServerStyle Set.exe</code> and the .style should to be located in the same folder. Finally, rename the new file to legend.ServerStyle and <code>paste</code> it in <code>/RiverArchitect/LifespanDesign/Output/Mapping/.ReferenceLayouts/</code>.
  - More descriptions in Sec. 8.6.
- MaxLifespan: see Sec. 14.3.2.
- ModifyTerrain: see Sec. 18.6.
- HabitatEvaluation: No mapping function implemented. For mapping CHSI rasters, create own .mxd layout files.
- ProjectMaker: see Sec. 28.

### **▶** What is a condition?

A *condition* refers to a planning state that is typically characterized by a 4-digits year indicator, followed by a layer specifier. *Conditional* Rasters are stored in RiverArchitect /01\_Conditions/. For more information, refer to Sec. 5.

# **Part VIII**

# **Error messages and Troubleshooting**

# **30** Error and Warning messages

Most errors occur when the wrong python interpreter is used or when rasters or layouts have bad formats or when the information stated in the input file (see Sec. 11.1) is erroneous. The package writes process errors and descriptions to logfiles. When the GUI encounters problems, it directly provides causes and remedies in pop-up infoboxes. The common error and warning messages, which can be particularly raised by the package (alphabetical order) are listed in the following with detailed descriptions of causes and remedies. Most error messages are written to the logfiles, but some exception errors are only printed to the terminal because they occur before logging could even be started. Such non-logged ExceptionErrors are listed at the bottom of Sec. 30.1. Some non-identifiable errors raised by the arcpy package disappear after rebooting the system.

# 30.1 Error messages

# $\triangleright$ ERROR 000641: Too few records for analysis.

Cause This arcpy error message occurs here when arcpy. CalculateAreas\_stats tries to compute the area of an empty shapefile.

*Remedy* If this error occurs within the calculation of AUA (annually usable habitat area) calculations, it may be ignored because some discharges do not provide any usable habitat area for a target fish species within a defined project area.

Otherwise, trace back files and check the shapefile consistency.

### ▷ ERROR 999998: Unexpected Error.

This is an operating system error and it can indicate different error conditions, i.e., the real reasons may have various error sources. Some of the most probable causes are:

Cause Usage of the wrong python interpreter

Remedy – Make sure to use the ArcGISx64XX.X python interpreter (64 bit).

- Make sure that all input rasters are in (Esri) Grid format and well placed in the folder LifespanDe sign/Input/condition/.
- Rebooting the system can help in some cases.

### ▷ ERROR: .cache folder in use.

Cause The content in the cache folder is blocked by another software and the output is probably affected.

Remedy Close the software that blocks .cache, including explorer.exe, other instances of python or ArcGIS and rerun the code. Also re-logging may be required if the folder cannot be unlocked.

# > ERROR: .cache folder will be removed by package controls.

Cause arcpy could not clean up the .cache folder and the task is passed to Python's os package. The content in the cache folder is blocked by another process and the output is probably affected.

Remedy Close the software that blocks .cache, including explorer.exe, other instances of *Python* or *ArcGIS* and rerun the code. Also re-logging may be required if the folder cannot be unlocked.

### ▷ ERROR: (arcpy) in PAR.

Cause Similar to ExceptionERROR: (arcpy) .... The error is raised by the analysis\_ ..., design\_ ... and other functions when arcpy raster calculations could not be performed. Missing rasters, bad raster assignments, errors in input geodata files, or bad raster calculation expressions are possible reasons. The error can also occur when the Spatial license is not available.

Remedy See ExceptionERROR: (arcpy) ...

# ▷ ERROR: Analysis stopped ([...] failed).

- Cause Raised by analysis (...) function in LifespanDesign/feature\_analysis.py when it encountered an error.
- *Remedy* Trace back the error message in brackets. If a results raster could not be saved, it means that the analyzed feature has no application, i.e., the results raster is empty, and therefore, it cannot be saved.

### ▷ ERROR: Area calculation failed.

- Cause Raised by calculate\_wua (self) of *HabitatEvaluation*'s CHSI() class in HabitatEvaluation/cHSI. py when it could not calculate the usable habitat area (see Sec. ??).
- Remedy Ensure that the AUA threshold has a meaningful value between 0.0 and 1.0 (Sec. 21).
  - Ensure that neither the directory HabitatEvaluation/.cache/nor the directory HabitatEvaluation/AUA/ or their contents are in use by other program.
  - Review the input settings according to Sec. 22.
  - Follow up earlier error messages.

# ▷ ERROR: Bad assignment of x/y values in coordinate input file.

- Cause Raised by the coordinates\_read (self) function of the Info() class in either LifespanDesign/cRead InpLifespan.py or MaxLifespan/cReadActionInput.py when mapping.inp has bad assignments of x-y coordinates.
- Remedy Ensure that the coordinate definitions in mapping.inp (LifespanDesign/.templates/ or Act ionPlanner/.templates/) correspond to the definitions in Sec. 11.2.

### ▷ ERROR: Bad call of map centre coordinates. Creating squared-x layouts.

- Cause Raised by get\_map\_extent(self, direction) function of the Info() class in either LifespanDesign/cReadInpLifespan.py or MaxLifespan/cReadActionInput.py when mapping.inp has bad assignments of x-y coordinates.
- Remedy LifespanDesign: Ensure that the file mapping.inp exists in the directory LifespanDesign/. templates/corresponding to the definitions in Sec. 11.2.
  - *MaxLifespan*: Ensure that the file mapping.inp exists in the directory MaxLifespan/.temp lates/corresponding to the definitions in Sec. 11.2.
  - General: Replace mapping.inp with the original file and re-apply modifications strictly following Sec. 11.2.

### ▷ ERROR: Bad mapping input file.

Cause Raised by either get\_map\_extent(self, direction), coordinates\_read(self) or get\_map\_scale(self) function of the Info() class in either LifespanDesign/cReadInpLifespan.py or MaxLifespan/cReadActionInput.py when mapping.inp has wrong formats or it is missing.

Remedy See ERROR: Bad call of map centre coordinates [...].

### ▷ ERROR: Boundary shapefile in arcpy.PolygonToRaster[...].

Cause Raised the HabitatEvaluation module's make\_boundary\_ras(self, shapefile) function (chsl.py) when it could not convert a provided shapefile defining calculation boundaries to a raster and load it as arcpy. Raster (.../ HabitatEvaluation/HSI/condition/bound\_ras).

*Remedy* Verify that a the selected boundary shapefile (Sec. 22.4) has a valid rectangle and an Id field value of 1 for that rectangle.

# ▷ ERROR: Boundary shapefile provided but [...].

Cause Raised the HabitatEvaluation module's make\_chsi(self, fish, boundary\_shp) function (chsi.py) when the "To Raster" conversion of the provided shapefile defining calculation boundaries failed.

Remedy See ERROR: Boundary shapefile in arcpy.PolygonToRaster[...].

### ▷ ERROR: Calculation of cell statistics failed.

- Cause Raised by identify\_best\_features (self) of MaxLifespan's ArcPyContainer() class in MaxLifes span/cActionAssessment.py when arcpy.sa. CellStatistics () could not be executed.
- Remedy The latest feature added to the internal best lifespan raster may contain inconsistent data. Manually load the last feature raster (the logfile tells the feature name) into ArcMap and trace back the error. If needed, re-run lifespan/design Raster Maker.
  - In the case that the error occurs already with the first feature added, the *MaxLifespan*'s zero raster may be corrupted. The remedy described for the error message ExceptionERROR: Unable to create ZERO Raster. Manual intervention required can be used to manually re-create the zero raster.

# ▷ ERROR: Calculation of volume from RASTER failed.

Cause The volume\_computation(self) function of the ModifyTerrain() class in ModifyTerrain/cModify Terrain.py raises this error when the command arcpy.SurfaceVolume\_3d(RASTER, "", "ABOVE", 0.0, 1.0) failed.

Remedy – Ensure that an ArcGIS 3D extension license is available.

- Ensure that manually modified (Customary Feature) raster DEMs contain valid data.
- Ensure that the input directory of manually modified (Customary Feature) raster DEMs is correct (default: ModifyTerrain/Input/DEM/condition/).

# $\triangleright$ ERROR: Cannot find FEAT max. lifespan raster.

- Cause The automated terrain modification with grading and/or widen features uses max. lifespan rasters (maps) to identify relevant areas. If the <code>get\_action\_raster</code> (self, feature\_name) function of the ModifyTerrain () class in ModifyTerrain/cModifyTerrain.py cannot find max. lifespan rasters in the defined max. lifespan raster directory (default: MaxLifespan/Output/Rasters/condition/), it raises this error message.
- Remedy Ensure that grading and/or widen max. lifespan rasters exist in the defined input folder (default MaxLifespan/Output/Rasters/condition/) and that the names of the rasters contain the feature shortname, i.e., grade and/or widen.

### ▷ ERROR: Cannot find flow depth raster.

- Cause Raised by make\_chsi(self, fish, boundary\_shp) of the *HabitatEvaluation*'s CHSI() class in Habitat Evaluation/cHSI.py when it could associate a flow depth raster based on the name of a habitat suitability index (HSI) raster name.
- Remedy Ensure that the flow depth raster names in RiverArchitect/01\_Conditions/condition/strictly comply with the naming conventions described in Sec. 5.
   Ensure that the HSI rasters are stored in .../HabitatEvaluation/HSI/condition/, with the
  - Ensure that the HSI rasters are stored in . . . / Habitatevaluation/HSI/condition/, with the correct raster names including information about the discharge (see Sec. 22.9.1).

### > ERROR: Cannot find modified DEM. Ensure that file names contain 'dem'.

- Cause The volume difference calculation and mapping of Custom CAD-modified DEM rasters failed because the get\_cad\_rasters\_for\_volume (self, feat\_id) function of the ModifyTerrain() class in ModifyTerrain/cModifyTerrain.py cannot find the raster files.
- Remedy Ensure that Custom CAD-modified DEM rasters exist in the defined input folder (default ModifyTerrain/Input/DEM/condition/) and that the names of the rasters contain the keyword dem, e.g., a valid raster name is dem14 mod, or feature shortname, i.e., cust.

### ▷ ERROR: Could not access Fish.xlsx (...).

- Cause The get\_hsi\_curve (self, species, lifestage, par) function of the Fish() class (HabitatEvaluatio n/cFish.py) or the main() function in s40\_compare\_wua.py raise this error message when it cannot access Fish.xlsx or copy read values from the /HabitatEvaluation/AUA/condition directory.
- Remedy Ensure that neither HabitatEvaluation/.templates/Fish.xlsx nor any file in /HabitatEvaluation/AUA/condition is used by another program.

# ▷ ERROR: Could not add cover HSI.

- Cause The make\_chsi(self, fish) function of the CHSI() class (HabitatEvluation/cHSI.py) raises this error message when it failed to add cover HSI rasters.
- Remedy Manually verify cover HSI rasters in HabitatEvaluation / HSI/ and recompile cover HSI rasters if needed (see Sec. 22.6).

### ▷ ERROR: Could not append PDF page XX to map assembly.

- Cause The make\_pdf\_maps(self, \*args) or map\_custom(self, input\_ras\_dir, \*args), map\_reach(self, reach\_id, feature\_id, \*args) functions of the Mapper class in MaxLifespan/cMapper.py or ModifyTerrain/cMapModifiedTerrain.py raise this error when they failed to map the current page (extent).
- Remedy MaxLifespan: Ensure that the definitions of MaxLifespan/.templates/mapping.inp are correct, analog to the descriptions of the *LifespanDesign* module in Sec. 11.2.
  - ModifyTerrain: Also refer to error message ERROR: Could not create PDF.
  - General: Ensure that no other program accesses the MaxLifespan/.cache/, ModifyTerrain/
  - .cache/orMaxLifespan/Output/, ModifyTerrain/Output/directories or its contents.

### ▷ ERROR: Could not calculate CellStatistics (raster comparison).

Cause Raised by compare\_raster\_set (self, ...) function of the ArcPyAnalysis() class in LifespanDesign/cLifespanDesignAnalysis.py when the provided it failed to combine the lifespan according to the provided input rasters (hydraulic or scour fill or morphological units).

Remedy Manually open the input rasters and ensure that they comply with the requirements stated in Sec. 5.

### ▷ ERROR: Could not create PDF

Cause The map\_custom(self, input\_ras\_dir, \*args) function of the Mapper() class (ModifyTerrain/cMap ModifiedTerrain.py) raises this error message when it arcpy.mapping.ExportToPDF(self.mxd, self .output\_map\_dir + map\_name, image\_compression="ADAPTIVE", resolution=96) failed.

Remedy Ensure consistent layout template definitions according to Sec. 18.6.

### ▷ ERROR: Could not create Raster of the project area.

Cause Raised by set\_project\_area (self) of ProjectMakers's CAUA() class in ProjectMaker/cWUA.py when it failed to convert the project area shapefile to a raster, which it needs for limiting spatial calculations to the project extent.

Remedy Ensure that the project was correctly delineated (Sec. 26.4).

# ▷ ERROR: Could not crop raster to defined flow depth.

Cause The crop\_input\_raster (self, fish\_species, fish\_lifestage, depth\_raster\_path) function of the CovHSI (HHSI) class (HybitatEvluation/cHSI.py) raises this error message when it failed cropping the raster with the spatial analyst operation Con((Float(h\_raster) >= h\_min), cover\_type\_raster).

Remedy Ensure that the provided flow depth file (selected in the GUI) contains valid data and that Fish.xlsx contains a minimum flow depth value for the selected fish species and lifestage.

# ▷ ERROR: Could not export PDF page no. XX

Cause The make\_pdf\_maps(self, \*args) function of the Mapper class in MaxLifespan/cMapper.py raises this error when MaxLifespan/.templates/mapping.inp contains invalid xy-coordinates (format).

Remedy Ensure the definitions of MaxLifespan/.templates/mapping.inp analog to the descriptions of the *LifespanDesign* module in Sec. 11.2.

### ▷ ERROR: Could not find max. lifespan Rasters.

- Cause Error raised by the main() function in ProjectMaker/s20\_plantings\_delineation.py) when the defined directory of max. lifespan rasters contains invalid or corrupted raster data.
- Remedy Ensure the correct usage of variables and input definitions (Sec. 26).
  - Ensure that max. lifespan Rasters were generated without errors; if necessary, visually control the consistency of max. lifespan rasters in . . . /MaxLifespan/Products/Rasters/condition\_reach\_lyr20\_plants/ and . . . /MaxLifespan/Products/Rasters/condition\_reach\_lyr20\_plants/ or . . . bioengineering(cf. Sec. 27.2.1).

# ▷ ERROR: Could not find any worksheet.

- Cause Error raised by the open\_wb(self) function of the Read() class in ProjectMaker/cIO.py) when the concerned workbook contains errors.
- Remedy Ensure the correct usage of HabitatEvaluation/.templates/Fish.xlsx(Sec. 22.2).
   Ensure the correct adaptation of ProjectMaker/.../REACH\_stn\_assessment\_vii.xlsx (Sec. 27).

# ▷ ERROR: Could not find sheet.

- Cause Error raised by the open\_wb(self) function of the Read() class in HabitatEvaluation/cHabitatIO. py) when the template workbook contains errors.
- Remedy Ensure the correct usage of HabitatEvaluation/.templates/Fish.xlsx (Sec. 22.2) and the completeness of HabitatEvaluation/.templates/Q\_def\_hab\_template\_si.xlsx and Ha bitatEvaluation/.templates/Q\_def\_hab\_template\_us.xlsx. If either template workbook is corrupted or does not exist, re-install missing files.

### ▷ ERROR: Could not find sheet ``extents'' in computation extents.xlsx.

- Cause Error raised by the get\_reach\_coordinates (self, internal\_reach\_id) function of the Read() class in .
  site\_packages/riverpy/cTerrainIO.py) when the extents sheet in the reach coordinate
  spreadsheet (ModifyTerrain/.templates/computation\_extents.xlsx) could not be read.
- Remedy Ensure the correct setup of ModifyTerrain/.templates/computation\_extents.xlsx (Sec. 18.3).

### ▷ ERROR: Could not find the cover input geofile [...]

- Cause Error raised by the \_\_init\_\_ ( self , ...) function of the CovHSI(HHSI) class in HabitatEvaluation/cHSI.py) when the input cover geofile could not be read or is missing.
- Remedy Ensure that a geofile (raster or shapefile) exists in the specified <code>condition</code> folder for the specified cover type (checkbox activated in the GUI). The <code>Help</code> button in the GUI provides more information on required geofiles and Sec. 23.

# ▷ ERROR: Could not interpolate exceedance probability of Q = [...]

Cause Raised by interpolate\_flow\_exceedance (self, Q\_value) of HabitatEvaluation's FlowAssessment() class in HabitatEvaluation/cHSI.py when the flow duration curve contains invalid data.

Remedy Ensure the correct setup of the used flow duration curve in HabitatEvaluation/FlowDuration Curves/. The file structure must correspond to that of the provided template flow\_duration\_templa te.xlsx and all discharge values need to be positive floats. Review Sec. 22.5 for details.

### ▷ ERROR: Could not open workbook.

Cause Error raised by the \_\_init\_\_ (self) function of the Read() class in ProjectMaker/cIO.py) when the concerned workbook contains errors.

Remedy Ensure the correct usage of the concerned workbook (Part VI.

# > ERROR: Could not load newly created Raster of the project area.

Cause Raised by set\_project\_area (self) of ProjectMakers's CAUA() class in ProjectMaker/cWUA.py when the converted the project area shapefile is corrupted.

Remedy Ensure that the project was correctly delineated (Sec. 26.4).

### ▷ ERROR: Could not perform spatial radius operations [...].

Cause The spatial\_join\_analysis (self, rater, curve\_data) function of the CovHSI(HHSI) class (Habitat Evaluation/cHSI.py) raises this error message when one or several spatial calculations failed, including arcpy. RasterToPoint\_conversion [...], arcpy. SpatialJoin\_analysis [...] and/or arcpy. PointToRaster\_conversion [...].

*Remedy* Ensure that the cover input files and habitat suitability (curve) parameters are properly defined according to Sec. 22.6.

### ▷ ERROR: Could not process information from [...].

Cause The main() function in ProjectMaker/s40\_compare\_wua.py raises this error message when it could not calculate the annually usable habitat area for condition or (set of) discharge(s).

*Remedy* Ensure that the variable (parameters) are properly defined according to Sec. 26 and that the *HabitatEvaluation* module contains the required information.

### ▷ ERROR: Could not read parameter type [...] from Fish.xlsx.

Cause The get\_hsi\_curve (self, species, lifestage, par) function of the Fish() class (HabitatEvaluation/cFish.py) raises this error message when it cannot read a habitat suitability curve from Fish. xlsx.

Remedy - Ensure that Habitat Evaluation/.templates/Fish.xlsx is not opened in any other program.
- Ensure that a habitat suitability curve is defined in Fish.xlsx for the considered hydraulic or cover parameter according to Sec. 22.2.

### ▷ ERROR: Could not retrieve reach coordinates.

Cause The automated terrain modification with grading and/or widen features in the modification\_manager(self , feat\_id) function of the ModifyTerrain() class in ModifyTerrain/cModifyTerrain.py raises this error when the reach extents defined in ModifyTerrain/.templates/computation\_ex tents.xlsx are not readable. In particular, the command self.reader.get\_reach\_coordinates (self .reaches. dict\_id\_int\_id [self . current\_reach\_id]) caused the error.

- Remedy Follow the instructions in Sec. 18.3 for correct reach definitions.
  - If the *ModifyTerrain* module is externally loaded, ensure the correct definition of features and feature shortnames (see Sec. 18.8).

### ▷ ERROR: Could not run AUA analysis.

- Cause The main() function in ProjectMaker/s40\_compare\_wua.py raises this error message when it could not calculate AUA.
- Remedy Trace back warning and other error messages. Ensure the correct definition of parameters, creation of required geodata, and file naming (Part VI)

### ▷ ERROR: Could not save best lifespan raster.

- Cause Raised by identify\_best\_features (self) of MaxLifespan's ArcPyContainer() class in MaxLifespan/cActionAssessment.py when the calculated internal best lifespan raster is corrupted.
- Remedy Check prior WARNING and ERROR messages.
  - Ensure that neither the directory MaxLifespan/.cache/ nor the directory MaxLifespan/Output/ or their contents are in use by other programs.

### ▷ ERROR: Could not save CSI raster associated with ...

- Cause Raised by make\_chsi\_hydraulic (self, fish) of HabitatEvaluation's CHSI() class in HabitatEvaluation/cHSI.py when the calculated cHSI raster is empty or corrupted.
- Remedy Ensure that neither the directory HabitatEvaluation/.cache/ nor the directory HabitatEvaluation/AUA/ or their contents are used by another program.
  - Review the input settings according to Sec. 22.

# $\triangleright$ ERROR: Could not save cover / H HSI [...] raster ...

- Cause Raised by make\_hhsi(self, fish\_applied) of HabitatEvaluation's HHSI() class in HabitatEvaluation/cHSI.py when the calculated HHSI raster is empty or corrupted.
- Remedy Ensure that no other software uses data from neither the HabitatEvaluation/ nor the Stream Restoration/01\_Conditions/ directories.
  - Review the input flow velocity and depth rasters according to Sec. 5.

# ▷ ERROR: Could not save WORKBOOK.

- Cause The main() function in ProjectMaker/s40\_compare\_wua.py raises this error message when it could not save AUA\_evaluation\_unit.xlsx.
- Remedy Ensure that the workbook exists, has valid contents, and is not opened by another program.

### ▷ ERROR: Could not save AUA-CHSI raster.

Cause Raised by calculate\_wua (self) of HabitatEvaluation's CHSI() class in HabitatEvaluation/cHSI. py when the calculated cHSI raster is empty or corrupted.

- Remedy Ensure that the AUA threshold has a meaningful value between 0.0 and 1.0 (Sec. 21).
  - Ensure that neither the directory HabitatEvaluation/.cache/ nor the directory HabitatEvaluation/AUA/ or their contents are in use by other programs.
  - Review the input settings according to Sec. 22.

### DERROR: Could not load existing Raster of the project area.

- Cause Raised by set\_project\_area (self) of *ProjectMakers*'s CAUA() class in ProjectMaker/cWUA.py when it found a raster that delineates the project area, but this raster is corrupted. The function requires the shapefile to raster conversion to limit applicable rasters to the project extent range, which is done with raster calculator operations.
- Remedy Ensure that the project was correctly delineated (Sec. 26.4).
  - Manually inspect the project delineation raster.

# ▷ ERROR: Could not transfer net AUA gain.

- Cause The main() function in ProjectMaker/s40\_compare\_wua.py raises this error message when it could not copy the calculated AUA from AUA\_evaluatio
  \_unit.xlsx to REACH\_stn\_costs\_vii.xlsx.
- Remedy Open AUA\_evaluation\_template\_unit.xlsx and verify the calculated values. Trace back potential error sources in the CHSI rasters /HabitatEvaluation/ folder and other error messages.

### ▷ ERROR: Could not transfer AUA data for [FISH].

- Cause The main() function in ProjectMaker/s40\_compare\_wua.py raises this error message when it could not retrieve AUA data from the /HabitatEvaluation/AUA/ module to AUA\_evaluation\_unit.xlsx.
- Remedy Open AUA\_evaluation\_template\_unit.xlsx and verify the calculated values. Trace back potential error sources in the CHSI rasters /HabitatEvaluation/ folder and other error messages.

# ▷ ERROR: Could not write value to CELL [...]

- Cause Error raised by the write\_data\_cekk (self, column, row, value) function of the Write() class in Habi tatEvaluation/cHabitatIO.py) when it cannot write a value to RiverArchitect/Habit atEvaluation/AUA/condition fill.xlsx.
- Remedy Close all applications that may use RiverArchitect/HabitatEvaluation/AUA/condit ion\_fill. xlsx. Detailed information on *HabitatEvaluation* workbook outputs are available in Sec. 22.5.

# ▷ ERROR: Could not write AUA data for [FISH].

- Cause The main() function in ProjectMaker/s40\_compare\_wua.py raises this error message when it could not write the calculated AUA to when it cannot write a value to AUA\_evaluation\_template\_unit.xlsx.
- Remedy Ensure that the workbook is not opened by another program and / or visually verify that the concerned CHSI rasters contain valid values.

### ▷ ERROR: Cover raster calculation (check input data).

- Cause Raised by call\_analysis (self, curve\_data) of HabitatEvaluation's CovHSI(HHSI) class in HabitatEvaluation/cHSI.py when the cover HSI raster calculation failed.
- Remedy Ensure that the input geofiles (raster or shapefile) are correctly set up according to Sec. 22.6 ff.
- ▷ ERROR: Extent is not FLOAT. Substituting to extent = 7000.00.
- Cause Raised by the save\_design(self, name) or save\_lifespan(self, name) functions of the ArcPyAnalysis class in either LifespanDesign/cLifespanDesignAnalysis.py when the output folder for rasters (the folder directory is stated in the logfile) contains rasters of the same name which cannot be deleted.
- Remedy Ensure that no other program uses the raster output folder and consider moving existing files in that folder to LifespanDesign/Products/Rasters/condition.
- ▷ ERROR: Existing files are locked. Consider deleting [...] file structure.
- Cause Raised by the get\_map\_extent(self, direction) function of the Info() class in either LifespanDesign/cReadInpLifespan.py or MaxLifespan/cReadActionInput.py when mapping.inp has bad assignments of x-y coordinates (not a number).
- Remedy See ERROR: Bad call of map centre coordinates ...
- ▷ ERROR: Failed calling PAR analysis of FEATURE.
- Cause Special case of ERROR: Function analysis, which may occur after code modifications.
- Remedy Make sure that the self. parameter\_lists of features (Sec. 12.5) has valid entries that also occur in analysis\_call (\*args) (LifespanDesign/feature\_analysis.py).
  - Make sure that valid function names exist in LifespanDesign/cLifespanDesignAnalysis. py (Sec. 12.4).
- ▷ ERROR: Failed to access computation\_extents.xlsx.
- Cause Error raised by the get\_reach\_coordinates (self, internal\_rach\_id) function of the Read() class in Mod ifyTerrain/cReadTerrainIO.py) when the reach coordinate spreadsheet (ModifyTerrain/.templates/computation\_extents.xlsx) could not be read.
- Remedy Ensure correct setup of ModifyTerrain/.templates/computation\_extents.xlsx(Sec. 18.3).
- ▷ ERROR: Failed to access /load Fish.xlsx / Q\_def\_hab ...
- Cause Error raised by the open\_wb(self) and make\_condition\_xlsx(self, fish\_sn) functions of the Read() class in HabitatEvaluation/cHabitatIO.py) when the template workbook contains errors.
- Remedy Ensure the correct usage of HabitatEvaluation/.templates/Fish.xlsx (Sec. 22.2) and the completeness of HabitatEvaluation/.templates/Q\_def\_hab\_template\_si.xlsx and Ha bitatEvaluation/.templates/Q\_def\_hab\_template\_us.xlsx. If either template workbook is corrupted or does not exist, re-install missing files.

### ▷ ERROR: Failed to access WORKBOOK.

- Cause Error raised by the write\_volumes(self, ...) function of the Writer() class in .site\_packages/riverpy/cTerrainIO.py) or the \_\_init\_\_ (..) function of ProjectMakers's Read() class in Project Maker/cIO.py when the WORKBOOK is inaccessible or locked by another program.
- Remedy Ensure that the concerned workbook exists and no other program uses the workbook.

### > ERROR: Failed to add raster.

- Cause Raised by read\_hyd\_rasters (self) of HabitatEvaluation's HHSI() class in HabitatEvaluation/cHSI.py when is could not find hydraulic input rasters.
- Remedy Ensure that no other software uses data from neither the HabitatEvaluation/ nor the Stream Restoration/01\_Conditions/ directories.
  - Review the input flow velocity and depth rasters according to Sec. 5.

### ▷ ERROR: Failed to create WORKBOOK.

- Cause Error raised by the write\_volumes(self, ...) function of the Writer() class in .site\_packages/riverpy/cTerrainIO.py) when the template it could not add new sheets in ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or write to copies of ModifyTerrain/Output/Spreadsheets/volume template.xlsx.
- Remedy Trace back earlier error messages, ensure that no other program locked ModifyTerrain/Output/ Spreadsheets/condition\_volumes.xlsx and ensure that ModifyTerrain/Output/Spreadsheets/volume template.xlsx was not deleted.

# ▷ ERROR: Failed to open Fish.xlsx. Ensure that the workbook is not open.

- Cause Raised by the edit\_xlsx (self) function of the Fish() class in HabitatEvaluation/cFish.py
  when
  HabitatEvaluation/.templates/Fish.xlsx is opened by another program or non-existent.
- Remedy Ensure that the file HabitatEvaluation/.templates/Fish.xlsx exists and close any software that may use the workbook.

# ▷ ERROR: Failed to read coordinates from computation\_extents.xlsx (return 0).

- Cause Error raised by the <code>get\_reach\_coordinates</code> (self, internal\_rach\_id) function of the Read() class in .

  <code>site\_packages/riverpy/cTerrainIO.py</code>) when the reach coordinate spreadsheet (ModifyTer rain/.templates/computation\_extents.xlsx) contains invalid data.
- Remedy Ensure correct setup of ModifyTerrain/.templates/computation\_extents.xlsx(Sec. 18.3).

### ▷ ERROR: Failed to read maximum depth to water value for [...].

Cause Error raised by the lower\_dem\_for\_plants function of the ModifyTerrain class in ModifyTerrain/cModifyTerrain.py) when the threshold workbook (LifespanDesign/.templates/threshold\_values.xlsx) is not accessible or does not contain values for Depth to groundwater (min) / max contains invalid data.

Remedy Ensure the correct setup of LifespanDesign/.templates/threshold\_values.xlsx(Sec. 8.3).

Note that ModifyTerrain starts reading depth to ground water values column by column, until it meets a non-numeric value.

### ▷ ERROR: Failed to save PDF map assembly.

- Cause The make\_pdf\_maps(self, \*args) function of the Mapper class in MaxLifespan/cMapper.py or ModifyTerrain/cMapper.py raises this error when the map assembly is corrupted.
- Remedy Ensure that no other program accesses the MaxLifespan/.cache/, ModifyTerrain/.cache/ or MaxLifespan/Output/, ModifyTerrain/Output/ directories or their contents.

#### ▷ ERROR: Failed to save WORKBOOK.

Cause Raised by calculate\_wua (self) of HabitatEvaluation's CHSI() class in HabitatEvaluation/cHSI. py when it could not save condition fill.xlsx.

Remedy Ensure that no other software uses HabitatEvaluation/AUA/condition\_fill.xlsx.

# ▷ ERROR: Failed to set reach extents -- output is corrupted.

Cause The automated terrain modification with grading and/or widen features in the lower\_dem\_for\_plants (self , feat\_id , extents) function of the ModifyTerrain() class in ModifyTerrain/cModifyTerrain. py raises this error when the reach extents defined in ModifyTerrain/.templates/computation extents.xlsx are not readable.

Remedy Follow the instructions in Sec. 18.3 for correct reach definitions.

### > ERROR: Feature identification failed. Using default layout.

- Cause Raised by choose\_ref\_layout (self, feature\_type) of MaxLifespan's Mapper class in MaxLifespan / cMapActions.py when there no layout could be assigned to the feature\_type argument. The feature\_type argument is not either "terraforming", "plantings", "bioengineering", or "maintenance".
- Remedy If code was modified: Ensure that the new feature set can be recognized by the <code>choose\_ref\_layout</code> ( <code>self</code> , <code>feature\_type</code> ) function. If needed, expand the if statement by the new feature set.
  - Check consistency of suspected lifespan/design rasters, the correctness of lifespan/design input directory definitions (Sec. 14) and if needed re-run lifespan/design Raster Maker.

### ▷ ERROR: FEAT SHORTNAME contains non-valid data or is empty.

- Cause Raised by get\_design\_data (self) in MaxLifespan/cActionAssessment.py when the feature shortname raster is empty or the shortname itself does not match the code conventions.
- Remedy If code was modified: Review code modifications and ensure to define feature shortnames as listed in Sec. 4. If a new feature was added, it also needs to be appended in the container lists (self. id\_list, self. threshold\_cols, self.name\_list) of the Feature() class in .site\_packages/riverpy/cDefinit ions.py. A new feature also requires modifications of the RiverArchitect/LifespanDesign/.templates/threshold\_values.xlsx spreadsheet (Sec. 8.3), in line with the column state in the self. threshold\_cols list of the Feature() class.
  - Check consistency of suspected lifespan/design rasters, the correctness of lifespan/design input directory definitions (Sec. 14) and if needed re-run lifespan/design Raster Maker.

### ▷ ERROR: Function analysis\_call received bad arguments.

- Cause The analysis\_call (\*args) method in LifespanDesign/feature\_analysis.py causes this error when it is not able to assign an analysis function based on the provided parameter\_name. It may come along with ERROR: .cache folder in use. or after changes have been effected in the code.
- Remedy If the .cache folder is in use, delete it manually (works sometimes only after logging of and on). If the error occurs after code modifications, make sure that the self . parameter\_list s of features (Sec. 12.5) has valid entries that occur in analysis\_call (\*args) (LifespanDesign/feature\_analysis.py) and that valid function names exist in LifespanDesign/cLifespanDesignAnalysis.py (Sec. 12.4).

# ▷ ERROR: Incoherent data in RAS (raster comparison).

- Cause Raised by compare\_raster\_set (self, ...) function of the ArcPyAnalysis() class in LifespanDesign/cLifespanDesignAnalysis.py when the provided the input RAS raster (hydraulic or scour fill or morphological units) are invalid.
- *Remedy* Manually open the concerned RAS raster and ensure that it complies with the requirements for input rasters stated in Sec. 5.

### ▷ ERROR: Input file not available.

- Cause Raised by get\_line\_entries (self, line\_no) function of the Info() class in LifespanDesign/cRead InpLifespan.py when it cannot access input files.
- Remedy Ensure that the file LifespanDesign/.templates/input\_definitions.inp exists in the directory LifespanDesign/.templates/corresponding to the definitions in Sec. 11.1.
  - Ensure that the file mapping.inp exists in the directory LifespanDesign/.templates/corresponding to the definitions in Sec. 11.2.
  - In case of doubts: Replace LifespanDesign/.templates/input\_definitions.inp and mapping.inp with the original files and re-apply modifications strictly following Sec. 11.

# ▷ ERROR: Insufficient data. Check raster consistency and add more flows(?).

- Cause The compare\_raster\_set (self, raster\_set, threshold) function in LifespanDesign/cLifespan DesignAnalysis.py raises this error when insufficient hydraulic rasters are provided or when the provided hydraulic rasters have inconsistent data.
- Remedy Make sure to provide at least two pairs of hydraulic (u and h) rasters that correspond to two different discharges (one u and one h raster per discharge).
  - As a rule of thumb: the more hydraulic rasters provided, the better are the lifespan maps. However, for reasons of consistency, the maximum number of hydraulic rasters in six per u and one h, i.e., six lifespans.
  - Verify raster and corresponding lifespan definitions in LifespanDesign/.templates/input\_d efinitions.inp (Sec. 11.1).

# ▷ ERROR: Invalid cell assignment for discharge / rasters.

Cause Error raised by the make\_condition\_xlsx(self, fish\_sn) function of the Write() class in HabitatEval uation/cHabitatIO.py) when it cannot write discharge values to RiverArchitect/HabitatEvaluation/AUA/condition\_fill.xlsx.

Remedy Ensure that the flow duration curve is well defined (see Sec. 22.5) and that RiverArchitect/HabitatEvaluation/AUA/condition\_fill.xlsx is not used by any other application.

#### > ERROR: Invalid feature names for column headers.

- Cause Error raised by the write\_volumes(self, ...) function of the Writer() class in .site\_packages/riverpy/cTerrainIO.py, when the template sheet in the output (template) workbook (Modify Terrain/Output/Spreadsheets/condition\_volumes.xlsxor...volume\_template.xlsx) has inconsistent feature (short-) names.
- Remedy Ensure that ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or ...volume\_template.xlsx contain consistent header names (Sec. 18.9.3) corresponding to the definitions in Sec. 4.

#### ▷ ERROR: Invalid feature ID.

- Cause Error raised by the \_\_init\_\_ (self, ...) function of the ThresholdDirector () class in /LifespanDesign/ cThresholdDirector.py, when the feature IDs (shortnames) in /LifespanDesign/.templates/ threshold values.xlsx are incorrectly defined.
- Remedy Ensure correct definitions in /LifespanDesign/.templates/threshold\_values.xlsx(Sec. 8.3).
   Consider replacing corrupted threshold workbooks with the original file.

### ▷ ERROR: Invalid file name or data.

- Cause Error raised by the save\_close\_wb(self, \*args) function of the Write() class in HabitatEvaluation/cHabitatIO.py) or ProjectMaker/cIO.py) when it cannot save RiverArchitect/HabitatEvaluation/AUA/condition\_fill.xlsx or a copy of the cost master workbook.
- Remedy HabitatEvaluation: Close all applications that may use <code>condition\_fill.xlsx</code> and ensure that its template exists. Detailed information on HabitatEvaluation workbook outputs are available in Sec. 22.5.

   ProjectMaker: Close all applications that may use the cost master workbook (REACH\_stn\_costs\_ver sion.xlsx) and ensure that it exists. Detailed information are available in Sec. 27.

# ▷ ERROR: Invalid interpolation data type (type(Q flowdur) == ...)

- Cause Raised by interpolate\_flow\_exceedance (self, Q\_value) of HabitatEvaluation's FlowAssessment() class in HabitatEvaluation/cHSI.py when the flow duration curve contains invalid data.
- Remedy Ensure the correct setup of the used flow duration curve in HabitatEvaluation/FlowDurationCu rves/. The file structure must correspond to that of the provided template flow\_duration\_template. xlsx. Review Sec. 22.5 for details.

# ▷ ERROR: Invalid x-y coordinates in mapping.inp

- Cause The make\_pdf\_maps(self, \*args) function of the Mapper class in MaxLifespan/cMapActions.py raises this error when MaxLifespan/.templates/mapping.inp contains invalid map definitions (extents).
- Remedy Ensure the definitions of MaxLifespan/.templates/mapping.inp analog to the descriptions of the *LifespanDesign* module in Sec. 11.2.

### ▷ ERROR: Invalid x-y coordinates in reach spreadsheet.

- Cause The map\_custom(self, input\_ras\_dir, \*args), map\_reach(self, reach\_id, feature\_id, \*args) functions of the Mapper class in ModifyTerrain/cMapModifiedTerrain.py raises this error when the reach definition spreadsheet (ModifyTerrain/.templates/computation\_extents.xlsx) contains invalid coordinates.
- Remedy Ensure the definitions in ModifyTerrain/.templates/computation\_extents.xlsx correspond to the descriptions in Sec. 18.3, using consistent coordinate and unit systems.

# ▷ ERROR: Invalid xy-extents.

- Cause The map\_custom(self, input\_ras\_dir, \*args), map\_reach(self, reach\_id, feature\_id, \*args) functions of Mapper() class (ModifyTerrain/cMapModifiedTerrain.py raises this error message when the customary defined DEM raster is corrupted.
- Remedy Ensure that customary defined DEM rasters are non-empty rasters with coherent coordinate and units systems and that rasters are in the stated directory for customary DEMs (default directory: ModifyTerrain/Input/DEM/condition/), as described in Sec. 18.4.

### ▷ ERROR: Invalid keyword for feature type.

- Cause The Manager class in MaxLifespan/cFeatureActions.py raises this error when it received a feature\_type argument that is not "terraforming", "plantings", "bioengineering", or "maintenance".

  The error may occur either after code modifications or when geo\_file\_maker(condition, feature\_type, \*args) in MaxLif espan/action\_planner.py was executed as standalone or imported as a package in an external application.
- Remedy Ensure that code extensions comply with coding conventions and instructions in Sec. 16.
  - Ensure that external calls of geo\_file\_maker (condition, feature\_type, \*args) contain an acceptable feature\_type, i.e., feature\_type = either "terraforming", "plantings", "bioengineering", or "maintenance".

# ▷ ERROR: Lifespan data fetch failed.

- Cause The get\_lifespan\_data (self) or get\_design\_data (self) function of the ArcPyContainer class in MaxLif espan/cActionAssessment.py raise this error when it could not retrieve lifespan or design maps from the defined lifespan/design input directory.
- Remedy Check lifespan/design folder definitions (review Sec. 14).
  - Ensure that lifespan and/or design rasters are in the defined folder.

### ▷ ERROR: Mapping failed.

- Cause The function make\_pdf\_maps(self, \*args) (LifespanDesign/cMapLifespanDesign.py or Act ionPlanner/cMapActions.py) or map\_custom(self, input\_ras\_dir, \*args), map\_reach(self, reach\_id, feature\_id, \*args) (ModifyTerrain/cMapModifiedTerrain.py) raise this error message when it could not create PDF maps.
- Remedy LifespanDesign(1): The layout files in LifespanDesign/Output/Mapping/condition/Layou ts/ are either corrupted or non-existent. Re-run Layout Maker or successively re-run Raster Maker and Layout Maker. Follow exactly the instructions for preparing map files (see Sec. 8.7.2).

- LifespanDesign (2): Make sure that the file legend. ServerStyle exists in LifespanDesign/Output/Mapping/. ReferenceLayouts
- *MaxLifespan*: Ensure consistent layout files in MaxLifespan/.templates/layouts/(see Sec. 14.3.2) and trace back earlier warning and error messages.
- *ModifyTerrain*: Ensure consistent layout files in ModifyTerrain/Input/Layouts/ (see Sec. 18.6) and trace back earlier warning and error messages.

### ▷ ERROR: Map layout preparation failed.

- Cause The prepare layout (self) functions of Mapper() classes (LifespanDesign/cMapLifespanDesign.py, MaxLifespan/cMapActions.py or ModifyTerrain/cMapModifiedTerrain.py) raise this error message when they encounter problems with either the provided rasters or layout (.mxd) files.
- Remedy LifespanDesign: If a layout (.mxd) in LifespanDesign/Output/Mapping/.ReferenceLay outs/ was modified, ensure similar layer structures in the .mxd files corresponding to the existing templates (default directory: LifespanDesign/Output/Rasters/condition/) or layout templates (.mxd files in LifespanDesign/Output/Mapping/.ReferenceLayouts).
  - *MaxLifespan*: Ensure that all relevant .mxd layouts ("terraforming", "plantings", "bioengineering", or "maintenance") are contained in the MaxLifespan/.templates/layouts/ directory (see also Sec. 14.3.2). If needed, add new layouts after code modifications (Sec. 16).
  - ModifyTerrain: Ensure that a layout template exists (explanations in Sec. 18.6).

### ▷ ERROR: Mapping could not assign xy-values. Undefined zoom.

- Cause Error raised by the zoom2map(self, xy) functions of the Mapper() classes (LifespanDesign/cMapLi fespanDesign.py, MaxLifespan/cMapActions.py or ModifyTerrain/cMapModifi edTerrain.py) when it receives a bad format of x-y values.
- Remedy Ensure the correct format of mapping.inp (LifespanDesign or MaxLifespan module) corresponding to the definitions in Sec. 11.2.
  - Ensure correct setup of ModifyTerrain/.templates/computation\_extents.xlsx (Sec. 18.3).

# ▷ ERROR: Missing (or wrong format of) raster input definitions.

- Cause Raised by get\_line\_entries (self, line\_no) function of the Info() class in LifespanDesign/cRead
  InpLifespan.py when
  LifespanDesign/.templates/input\_definitions.inp is corrupted.
- Remedy Ensure that the file LifespanDesign/.templates/input\_definitions.inp exists in the directory LifespanDesign/.templates/ corresponding to the definitions in Sec. 11.1. In case of doubts: Replace LifespanDesign/.templates/input\_definitions.inp with the original file and re-apply modifications strictly following Sec. 11.

### ▷ ERROR: Multiple openings of Fish.xlsx. Close all office apps ...

Cause Raised by the assign\_fish\_names (self) function of the Fish() class in HabitatEvaluation/cFish.

py when

HabitatEvaluation/.templates/Fish.xlsx is opened by another program or non-existent.

Remedy Ensure that the file HabitatEvaluation/.templates/Fish.xlsx exists and close any software that may use the workbook.

### ▷ ERROR: No HSI assigned for parameter type ...

- Cause Raised by the get\_hsi\_curve (self, species, lifestage, par) function of the Fish() class in Habitat Evaluation/cFish.py when HabitatEvaluation/.templates/Fish.xlsx it expected a habitat suitability curve for par, but it could not find values..
- Remedy Ensure that the file HabitatEvaluation/.templates/Fish.xlsx has valid contents according to Sec. 22.2.

### ▷ ERROR: No custom (DEM/feature) raster found.

- Cause The map\_custom(self, input\_ras\_dir, \*args) function of Mapper() class (ModifyTerrain/cMapMo difiedTerrain.py raises this error message when it cannot find customary defined DEM rasters (default directory: ModifyTerrain/Input/DEM/condition/).
- Remedy Ensure that customary defined DEM rasters are in the stated directory for customary DEMs (default directory: ModifyTerrain/Input/DEM/condition/), as described in Sec. 18.4.

# $\triangleright$ ERROR: No HSI assigned for parameter type ...

- Cause Raised by the get\_hsi\_curve (self, species, lifestage, par) function of the Fish() class in Habitat
  Evaluation/cFish.py when
  HabitatEvaluation/.templates/Fish.xlsx it expected a habitat suitability curve for par,
  but it could not find values..
- Remedy Ensure that the file HabitatEvaluation/.templates/Fish.xlsx has valid contents according to Sec. 22.2.

### ▷ ERROR: No layout template found (feature ID: FEAT.

- Cause Error raised by the choose\_ref\_layout (self, feature\_id, volume\_type) function of the Mapper() class in ModifyTerrain/cMapModifiedTerrain.py when it cannot match layout files in ModifyTerrain/Input/Layouts/condition/ for the feature shortname FEAT and a neg or pos string.
- Remedy Ensure that a layout is available in ModifyTerrain/Input/Layouts/condition/ according to the descriptions in Sec. 18.6.

# ▷ ERROR: PAR - raster copy to Output/Rasters folder failed.

- Cause The .cache folder does not exist or does not contain GRID rasters or the output folder is not accessible. This error is likely to occur when other errors occurred previously.
- Remedy Follow trouble shooting of other error messages and re-run.
  - Avoid modifications of any folder in the code directory while the program is running, in particular,
     .cache, 01\_Conditions/, LifespanDesign/Output/Rasters/ and Lifespan Design/Output/Mapping/.

### ▷ ERROR: Raster copy to Output folder failed.

Cause The save\_rasters (self) function of the ModifyTerrain() class in ModifyTerrain/cModifyTerra in.py raises this error when saving a terrain differences or new DEM raster failed.

Remedy Refer to the error ERROR: Raster could not be saved. message.

### ▷ ERROR: Raster could not be saved.

Cause The save\_rasters (self) function of the ModifyTerrain() class in ModifyTerrain/cModifyTerra in.py raises this error when a terrain differences or new DEM raster is corrupted.

Remedy Potential reasons for corrupted rasters are:

- The computed volume difference or new DEM raster is empty or contains NoData pixels only. The design parameters or raster of the concerned feature need to be reviewed.
- The ModifyTerrain/.cache/ folder is locked by another program. Close potential applications, and if necessary, reboot the system. If ModifyTerrain/.cache/ was not empty before the module execution, error may occur. Manually delete ModifyTerrain/.cache/ if it still exists after a run task.
- The directory <code>ModifyTerrain/Output/Rasters/condition/</code> was deleted or it is locked by another program. Ensure that the directory exists and no other program uses <code>ModifyTerrain/Output/Rasters/condition/</code> or its contents.

# ▷ ERROR: Raster identification failed. Omitting layout creation of ...

- Cause Error message raised by the choose\_ref\_layout (self, raster\_name) function in LifespanDesign/cMapLifespanDesign.py when it cannot assign a layout template from LifespanDesign/Out put/Mapping/.ReferenceLayouts to a raster (default storage directory: LifespanDesign/Out put/Rasters/condition/).
- Remedy If a layout (.mxd) in LifespanDesign/Output/Mapping/.ReferenceLayouts/ was modified, make sure to implement changes also in the choose\_ref\_layout (self, raster\_name) function (LifespanDesign.py).
  - If a new output raster type results from modifications or extensions of the parameters, analysis or feature methods (Sections 12.3, 12.4 and 12.5, respectively), ensure that the conditional phrases in choose\_ref\_layout (self, raster\_name) (LifespanDesign/cMapLifespanDesign.py) can identify it and assign an existing layout (.mxd) from LifespanDesign/Output/Mapping/.Referen ceLayouts/.

# $\triangleright$ ERROR: Received request for volume calculation but not input directory ...

- Cause The \_\_call\_\_ (self, \*args) function of the ModifyTerrain() class in ModifyTerrain/cModifyTer rain.py raises this error when it received args [0] = True (enable volume calculator only), but no input directory for a modified terrain is given (missing args [1] = DIRECTORY). This error may occur if the code was modified or called externally.
- Remedy Ensure that the input directory of manually modified (Customary Feature) raster DEMs (default: Modify Terrain/Input/DEM/condition/) is correctly passed to the ModifyTerrain object.

### ▷ ERROR: Scale is not INT. Substituting scale: 2000.

- Cause Raised by get\_map\_scale(self) function of the Info() class in either LifespanDesign/cReadInpLi fespan.py or MaxLifespan/cReadActionInput.py when it cannot interpret the value assigned to the map scale.
- Remedy Ensure that the file mapping.inp (in LifespanDesign/.templates/ or MaxLifespan /.templates/) has a correct assignment of the map scale according to the descriptions in Sec. 11.2.

### ▷ ERROR: Shapefile conversion failed.

- Cause Raised by calculate\_wua (self) of *HabitatEvaluation*'s CHSI() class in HabitatEvaluation/cHSI. py when it could not convert the CHSI raster to a shapefile.
- Remedy Ensure that the AUA threshold has a meaningful value between 0.0 and 1.0 (Sec. 21).
  - Ensure that neither the directory HabitatEvaluation/.cache/ nor the directory HabitatEvaluation/AUA/ or their contents are in use by other programs.
  - Review the input settings according to Sec. 22.
  - Follow up earlier error messages.

### ▷ ERROR: TEMPLATE sheet does not exist.

- Cause Error raised by the write\_volumes(self, ...) function of the Write() class in .site\_packages/riverpy/cTerrainIO.py) or the make\_condition\_xlsx(self, fish\_sn) of the Write() class in HabitatEvaluation/cHabitatIO.py) when the template sheet in the output (template) workbooks (Modi fyTerrain/Output/Spreadsheets/condition\_volumes.xlsx,...volume\_template.xlsx or HabitatEvaluation/.templates/Q\_def\_hab\_template\_....xlsx) are corrupted.
- Remedy Modify Terrain: Ensure that Modify Terrain/Output/Spreadsheets/condition\_volumes. xlsx or
  - ...volume\_template.xlsx contain the template sheet (Sec. 18.9.3).
  - HabitatEvaluation: Ensure that HabitatEvaluation/.templates/Q\_def\_hab\_template\_.
  - ...xlsx contains the summary sheet; re-install the templates if necessary.

# $\triangleright$ ERROR: u/h/hyd--raster analysis does not accept ras\_name raster.

- Cause Internal programming error: A parameter module called a raster which does not match the batch processing hierarchy.
- Remedy Move new model downward in the processing hierarchy and avoid calling an u/h/hyd-raster with the optional argument raster\_info.

# $\triangleright$ ERROR: Volume value assignment failed.

- Cause Error raised by the write\_volumes(self, ...) function of the Writer() class in .site\_packages/riverpy/cTerrainIO.py) when it received invalid volume data.
- Remedy Ensure that no other program uses ModifyTerrain/Output/Spreadsheets/condition\_vol ume.xlsx and trace back earlier errors (modified DEM rasters may be corrupted).

### ▷ ERROR: Writing failed.

Cause Error raised by the write\_volumes(self, ...) function of the Writer() class in .site\_packages/riverpy/cTerrainIO.py) when the template it could not add new sheets in ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or write to copies of ModifyTerrain/Output/Spreadsheets/volume template.xlsx.

Remedy See error message ERROR: Failed to create WORKBOOK.

### ▷ ERROR: Wrong format of lifespan list (.inp)

Cause Raised by lifespan\_read (self) (in LifespanDesign/cReadInpLifespan.py) when the lifespan list in

LifespanDesign/.templates/input\_definitions.inp has a wrong format or is empty.

Remedy Ensure that the file LifespanDesign/.templates/input\_definitions.inp (in Lifespan Design/.templates/) contains a lifespan list (return periods list) with not more than six commaseparated entries according to the definitions in Sec. 11.1.

# ▷ ExceptionERROR: (arcpy) [...].

Cause The error is raised if any arcpy application of any module encountered problems; e.g., the analysis\_ ... and design\_ ... functions in LifespanDesign/cLifespanDesignAnalysis.py raise this error when raster calculations could not be performed. Missing rasters, bad raster assignments or bad raster calculation expressions are possible reasons. The error can also occur when the Spatial license is not available.

*Remedy* – Make sure that a Spatial license is available.

- Trace back previous error and warning messages.
- Verify raster calculation expressions in concerned analysis\_ ... and design\_ ... functions (LifespanDesignAnalysis.py).
- Verify raster definitions in concerned analysis\_ ... and design\_ ... functions (LifespanDesign/cLifespanDesignAnalysis.py).
- Verify raster definitions of used parameters (cParameters.py and input files \*.inp according to Sec. 11).
- If further system errors are stated, trace back error messages.

### ▷ ExceptionERROR: Cannot find package files [...].

Cause The program cannot retrieve the listed internal files.

Remedy Check the installation of the package and its file structure according to Sec. 2.

# $\triangleright$ ExceptionERROR: Cannot open reference (condition) ...

Cause Raised by the ModifyTerrain() class ( \_\_init\_\_ ( self , condition , feature\_type , \*args)) in ModifyTer rain/cModifyTerrain.py when it cannot find a ... raster in 01\_Conditions/condition/ (or other user defined input directory), where ... is either a dem or a wt\_depth\_base raster. A wt\_depth\_base raster is required for automated terrain modification after grading and/or widen features.

Remedy Ensure that the missing raster (dem or a wt\_depth\_base) exists in 01\_Conditions/condition/, or if applies, the user defined input directory. If no wt\_depth\_base raster is available, the terrain modification of grading and/or widen features cannot be automated. In this case, consider adding a new DEM

automation function (explained in Sec. 20.2) or modifying the DEM manually.

- ▷ ExceptionERROR: Could not find base raster for assigning lifespans.
- Cause Raised by MaxLifespan's ArcPyContainer() class ( \_\_init\_\_ ( self, condition, feature\_type, \*args)) in MaxLifespan/cActionAssessment.py when it cannot find its zero raster template in MaxLifespan/.templates/rasters/zeros.
- Remedy Follow the instructions for the error message ExceptionERROR: Unable to create ZERO Ras ter. Manual intervention required:... to manually create the MaxLifespan/.templates/rasters/zeros raster.
- DEXCEPTIONERROR: Could not retrieve zero raster from MaxLifespan.
- Cause Raised by the ModifyTerrain() class ( \_\_init\_\_ ( self, condition, feature\_type, \*args)) in ModifyTerrain.py when it cannot find the zero raster template in MaxLifespan/.templates/rasters/zeros.
- Remedy Follow the instructions for the error message ExceptionERROR: Unable to create ZERO Ras ter. Manual intervention required:... to manually create the MaxLifespan/.templates/rasters/zeros raster.
- ▷ ExceptionERROR: Missing fundamental packages (required: ...).

Cause The listed (required) packages are not available.

Remedy Check installation of required packages and code structure files according to Sec. 2.

### ▷ ExceptionERROR: Unable to create ZERO Raster. Manual intervention required

Cause MaxLifespan failed to create a zero raster covering the computation area.

- *Remedy* The raster creation needs to be manually made in *ArcMap*'s Python interpreter (the external interpreter could not do the job and only the cuckoo from California knows why). Thus, manually create the zeros raster as follows:
  - 1. Launch ArcMap and its implemented Python window (Geoprocessing dropdown menu: Python).
  - 2. Enter the following sequences (replace REPLACE... according to the local environment):

```
import os
from arcpy.sa import *
zero_ras_str = os.getcwd() + "\\.templates\\rasters\\zeros"
condition = "REPLACE_CONDITION"
base_dem = arcpy.Raster("REPLACE_PATH\\RiverArchitect\\
    LifespanDesign\\Input\\" + condition + "\\den")
arcpy.gp.overwriteOutput = True
arcpy.env.extent = base_dem.extent
arcpy.env.workspace = "D:\\Python\\RiverArchitect\\LifespanDesign\\
    Input\\" + condition + "\\"
zero_ras = Con(IsNull(base_dem), 0, 0)
zero_ras.save(zero_ras_str)
```

### 3. Close *ArcMap*

### ▷ ExecuteERROR: (arcpy) [...].

Cause Similar to ExceptionERROR: (arcpy) ... . The error is raised by arcpy applications of all modules; e.g., by the analysis ... and design ... functions in LifespanDesign/cLifespanDesignAnalysis. py or when raster calculations could not be performed. Missing rasters, bad raster assignments or bad raster calculation expressions are possible reasons. The error can also occur when the Spatial license is not available.

Remedy See ExceptionERROR: (arcpy) [...]

### ▷ WindowsError: [Error 32] The process cannot access the file because ...

Cause Files in the .cache-folder or the Output-folder are used by another program.

Remedy - Make sure that ArcGIS Desktop is not running.

– Make sure that no other code copy (Python) uses these folders.

# 30.2 Warning messages

### ▷ WARNING: .cache folder will be removed by package controls.

Cause Raised by clear\_cache (self) of HabitatEvaluation's CHSI() class in HabitatEvaluation/cHSI. py when it could not clear and remove the .cache/folder.

Remedy Ensure that no other software uses the temporary rasters stored in HabitatEvaluation/.cache/, and if necessary, delete the folder manually after quitting the module.

### ▷ WARNING: Bad value ( ... ).

Cause Raised by calculate\_wua(self) of *HabitatEvaluation*'s CHSI() class in HabitatEvaluation/cHSI. py when a CHSI polygon contains an invalid value.

Remedy Review cHSI rasters HabitatEvaluation/CHSI/condition/.

### ▷ WARNING: computation\_extents.xls contains too many reach names.

Cause Raised by Read(). get\_reach\_info (self, type) in .site\_packages/riverpy/cTerrainIO.py when ModifyTerrain/.templates/computation\_extents.xlsx contains more than eight reach names in columns B and/or C.

Remedy Ensure that ModifyTerrain/.templates/computation\_extents.xlsx does not contain more than eight reaches, i.e., only cells B6:C13 contain reach names and identifiers (cf. Sec. 18.3).

### ▶ WARNING: Conversion to polygon failed (FEAT).

Cause Raised by identify\_best\_features (self) in MaxLifespan/cActionAssessment.py when the arcpy.RasterToPolygon\_conversion(FEAT raster) failed, e.g., because of an empty FEAT raster.

*Remedy* An empty FEAT raster of best lifespans occurs when the feature has no spatial relevance. Consider other terrain modifications or maintenance features to increase the features lifespans and start over planning the feature (set).

### ▶ WARNING: Could not clear/remove .cache.

- Cause All modules may raise this warning message when the content in the .cache folder was accessed and locked by another software.
- Remedy Make sure that no other software, including ArcMap Desktop or explorer.exe uses the MODULE/. cache folder.

# > WARNING: Could not clean up PDF map temp\_pages.

- Cause The make\_pdf\_maps(self, \*args) or finalize\_map(self) functions of Mapper() classes in either Life spanDesign/cMapLifespanDesign.py, MaxLifespan/cMapActions.py or Modify Terrain/cMapModifiedTerrain.py create single PDFs of every map image. These single-page PDFs are finally combined into one PDF map assembly and the single-page PDFs are deleted afterward. If the single-page PDFs are locked by another process or corrupted, the make\_pdf\_maps(self, \*args) function raises this warning message when it cannot remove temporary.
- Remedy Ensure that no other program is using the PDF files in MODULE/Output/Maps/condition/ while mapping is in progress.

### 

- Cause The function prepare\_layout (self) (LifespanDesign/cMapLifespanDesign.py) prints this warning message when it cannot remove the temp layer from the layout template.
- Remedy Ensure that no other program is using the .mxd files (layout), which is used for the map preparation, or the .cache folder.

### ▶ WARNING: Could not divide [...] by [...]"

- Cause Raised by calculate\_relative\_exceedance (self) of HabitatEvaluation's FlowAssessment() class in HabitatEvaluation/cHSI.py when the flow duration curve contains invalid data.
- Remedy Ensure the correct setup of the used flow duration curve in HabitatEvaluation/FlowDurationCurves/. The data types and file structure must correspond to that of the provided template flow\_duration\_template.xlsx and all discharge values need to be positive floats. Review Sec. 22.5 for details.

### ▶ WARNING: Could not get flow depth raster properties. Setting [...]

- Cause The crop\_input\_raster (self, ...) function (HabitatEvaluation/cHSI.py) prints this warning message when it cannot read the raster properties from the defined input flow depth raster.
- Remedy Make sure that the defined flow depth raster exists in RiverArchitect/01\_Conditions/condition/

### ▷ WARNING: Could not get minimum flow depth [...]. Setting h min [...]

- Cause The crop\_input\_raster (self, ...) function (HabitatEvaluation/cHSI.py) prints this warning message when it could not read the minimum flow depth from Fish.xlsx. A default value of 0.1 (ft or m) is used to delineate relevant flow regions.
- Remedy Make sure that the defined Fish species / lifestage is assigned a cover value and at least one flow depth value in Fish.xlsx according to the definitions in Sec. 22.6.

### ▶ WARNING: Could not reset styles.

- Cause Raised by Write().write\_volumes(self, ...) in .site\_packages/riverpy/cTerrainIO.py when the template sheet in the output (template) workbook (ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or ...volume\_template.xlsx) is either locked or not accessible.
- Remedy Ensure that no other program uses ModifyTerrain/Output/Spreadsheets/condition\_vol umes.xlsx or ...volume\_template.xlsx and that both workbooks have not been accidentally deleted.

# ▷ WARNING: Could not read project area extents.

- Cause Raised by CAUA().get\_extents(self, ...) in /ProjectMaker/cWUA.py when the function failed to read the project area extents from the ProjectArea.shp shapefile.
- *Remedy* Ensure that the textttProjectArea.shp shapefile is correctly created (in particular the *Attributes Table*), according to Sec. 26.4.

### ▶ WARNING: Could not set project area extents ().

- Cause Raised by CAUA().set\_env(self) in /ProjectMaker/cWUA.py when the function failed to set project area extents.
- Remedy Occurs when the CHSI Raster associated with a certain discharge is empty. Ignore this Warning if the CHSI Raster was correctly identified as being empty, otherwise, revise CHSI Raser creation with the *HabitatEvaluation* module (part V).

### ▷ WARNING: Design map - Could not assign frequency threshold. [...]

- Cause Design maps, such as stable grain size, refer to hydraulic data related to a defined return period. If design\_ ... functions) LifespanDesign/cLifespanDesignAnalysis.py) cannot identify a particular threshold\_freq value, design\_ ... functions automatically try to use hydraulic data related to the first entry of lifespans (Return periods entry in LifespanDesign/.templates/input\_definitions.inp, see Sec. 11.1).
- Remedy Assign a float value to the concerned feature in the Mobility frequency threshold row of the LifespanDesign/.templates/threshold\_values.xlsx[thresholds] spreadsheet (see also Sec. 8.3).
  - Make sure that the defined Mobility frequency threshold float is consistent with the defined Return periods in LifespanDesign/.templates/input\_definitions.inp (see Sec. 11.1).

### ▶ WARNING: Empty design raster [...]

Cause The analyzed feature is not applicable in the defined range.

- Remedy If the feature is not intended to be applied anyway, ignore the warning message.
  - If the feature is intended to be applied, manual terrain modifications adapting the feature's threshold values may be necessary.

### ▷ WARNING: Empty lifespan raster [...]

- Cause The analyzed feature is not applicable in the defined range.
- Remedy If the feature is not intended to be applied anyway, ignore the warning message.
  - If the feature is intended to be applied, manual terrain modifications adapting the feature's threshold values may be necessary.

### ▷ WARNING: Failed to arrange worksheets.

- Cause Raised by Write().write\_volumes(self, ...) in .site\_packages/riverpy/cTerrainIO.py when it could not bring to front the latest copy of the template sheet in the output (template) workbook (Modify Terrain/Output/Spreadsheets/condition\_volumes.xlsx or ...volume\_template.xlsx), which contains the calculation results.
- Remedy Trace back earlier error and warning messages. Ensure that no other program uses ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or ...volume\_template.xlsx and that both workbooks have not been accidentally deleted.

### ▶ WARNING: Failed to write unit system to worksheet.

- Cause Raised by Write().write\_volumes(self, ...) in .site\_packages/riverpy/cTerrainIO.py when it could not write volume (numbers) to a copy of the template sheet in the output (template) work-book (ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or ...volume\_template.xlsx).
- Remedy Trace back earlier error and warning messages. Ensure that no other program uses ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or ...volume\_template.xlsx and that both workbooks have not been accidentally deleted.

### ▷ WARNING: Flow duration[...].xlsx has different lengths of [...]"

- Cause Raised by get\_flow\_data (self, \*args) of HabitatEvaluation's FlowAssessment() class in HabitatEvaluation/cHSI.py when the flow duration curve contains invalid data.
- Remedy Ensure that columns B and C of the flow duration curve workbook have the same length (in particular the last value / row must be the same) and check for empty cells.

### ▶ WARNING: Identification failed (FEAT).

- Cause Raised by identify\_best\_features (self) in MaxLifespan/cActionAssessment.py when the analyzed feature cannot matched with the internal best lifespan raster.
- *Remedy* Features with very low lifespan may result in empty rasters. Consider other terrain modifications or maintenance features to increase the features lifespans and start over planning the feature (set).

### ▶ WARNING: Invalid feature names for column headers.

Cause Raised by Write().write\_volumes(self, ...) in .site\_packages/riverpy/cTerrainIO.py when it could not write feature names to a copy of the template sheet in the output (template) workbook (ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or ...volume\_template.xlsx).

- Remedy Ensure that ModifyTerrain/.templates/computation\_extents.xlsx contains valid reach descriptions (Sec. 18.3).
  - Ensure that no other program uses <code>ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx</code> or ...volume\_template.xlsx and that both workbooks have not been accidentally deleted.

# ▷ WARNING: Invalid type assignment -- setting reach names to IDs.

- Cause Raised by Read(). get\_reach\_info (self, type) in .site\_packages/riverpy/cTerrainIO.py when the type argument is not full\_name or id. In this case, the *ModifyTerrain* module uses column C in ModifyTerrain/.templates/computation extents.xlsx for reach names and IDs.
- Remedy This warning message only occurs if the GUI application was changed or when the *ModifyTerrain* module is externally called with bad argument order. Review the argument order/assignments in the external call and ensure that the type variable is in the allowed\_types = ["full\_name", "id"] list.

### ▶ WARNING: Invalid unit system identifier.

- Cause Raised by ModifyTerrain. \_\_init\_\_ () in ModifyTerrain/cModifyTerrain.py when the unit system identifier is not either us or si. The program will use the default unit system (U.S. customary).
- Remedy This warning message only occurs if the GUI application was changed or when the *ModifyTerrain* module is externally called with bad argument order. Review the argument order/assignments in the external call var = mt.ModifyTerrain(condition =..., unit\_system =..., ...).

# ▶ WARNING: Old logfile is locked [...].

Cause Raised by the logging\_start (logfile\_name) function (multiple classes) when the logfiles are locked by another process. The parenthesis [...] indicate the concerned run task.

Remedy Ensure that the logfiles of the concerned module are not opened in any other process/program.

### ▶ WARNING: Overwriting existing/old ...

- Cause The concerned directory already contains an output file of the same name, which is overwritten now.
- Remedy Ensure to save important layout files in another directory if overwriting is not desired. Cut and paste relevant layouts and maps after every run of Layout Maker or Map Maker to LifespanDesign/Products/.../condition/ and modify file names.

### ▷ WARNING: Raster / layout identification failed. Using lifespan ...

- Cause Warning message from the choose\_ref\_layer (self, feature\_type) function (LifespanDesign/cMap LifespanDesign.py) if it cannot determine the raster type, i.e., whether it is a lifespan or a design raster. In this case, the layer symbology of lifespan maps is assign by default, which can cause errors later on.
- Remedy Verify the layout templates (.mxd) in LifespanDesign/Output/Mapping/.ReferenceLay outs/ for correct layer names, i.e., "lf\_sym" for lifespan and "ds\_sym" for design map templates.

   Ensure that all layout templates (.mxd) in LifespanDesign/Output/Mapping/.Reference
  - Layouts/ names either start with lf or ds for lifespan and design layouts, respectively.

# ▷ WARNING: Volume value assignment failed.

- Cause Raised by Write().write\_volumes(self, ...) in .site\_packages/riverpy/cTerrainIO.py when it could not write volume (numbers) to a copy of the template sheet in the output (template) work-book (ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsxor...volume\_template.xlsx).
- Remedy Trace back earlier error and warning messages. Ensure that no other program uses ModifyTerrain/Output/Spreadsheets/condition\_volumes.xlsx or ...volume\_template.xlsx and that both workbooks have not been accidentally deleted.

# References

Bovee, K. D., Sep. 1986. Development and evaluation of Habitat Suitability Criteria for use in the instream flow incremental methodology. Tech. Rep. 21, National Ecology Center, U.S. Fish and Wildlife Service, Fort Collins, CO, USA, Biological Report 86(7).

```
URL https://pubs.er.usgs.gov/publication/70121265
```

- Bywater-Reyes, S., Wilcox, A. C., Stella, J. C., Lightbody, A. F., 2015. Flow and scour constraints on uprooting of pioneer woody seedlings. Water Resources Research 51 (11), 9190–9206.

  URL http://dx.doi.org/10.1002/2014WR016641
- Carley, J. K., Pasternack, G. B., Wyrick, J. R., Barker, J. R., Bratovich, P. M., Massa, D. A., Reedy, G. D., Johnson, T. R., 2012. Significant decadal channel change 58-67 years post-dam accounting for uncertainty in topographic change detection between contour maps and point cloud models. Geomorphology 179 (Supplement C), 71–88. URL http://www.sciencedirect.com/science/article/pii/S0169555X12003819
- Detert, M., Kadinski, L., Weitbrecht, V., 2018. On the way to airborne gravelometry based on 3D spatial data derived from images. International Journal of Sediment Research 33 (1), 84–92.
  - URL http://www.sciencedirect.com/science/article/pii/S1001627918300350
- Friedman, J. M., Auble, G. T., 1999. Mortality of riparian box elder from sediment mobilization and extended inundation. Regulated Rivers: Research & Management 15 (5), 463–476.

```
URL http://dx.doi.org/10.1002/(SICI)1099-1646(199909/10)15:5$<$463::
AID-RRR559$>$3.0.CO;2-Z
```

- Gaeuman, D., 2008. Recommended quantities and gradation for long-term coarse sediment augmentation downstream from Lewiston Dam. Tech. Rep. TM-TRRP-2008-2, Trinity River Restoration Program, Weaverville, CA, USA.
- Jablkowski, P., Johnson, E. A., Martin, Y. E., 2017. Role of river flow and sediment mobilization in riparian alder establishment along a bedrock-gravel river, south fork eel river, california. Geomorphology 295 (Supplement C), 28–38.

```
URL http://www.sciencedirect.com/science/article/pii/S0169555X1730274X
```

- Jackson, J. R., Pasternack, G. B., Wyrick, Joshua, R., Mar. 2013. Lower Yuba River Accord Monitoring and Evaluation program: Substrate of the Lower Yuba River. resreport, University of California Davis, Davis, CA, USA, Prepared for the Lower Yuba River Accord River Management Team.
  - URL http://www.yubaaccordrmt.com/Annual\$%\$20Reports/Mapping\$%\$20and\$%
    \$20Modeling/LYRsubstrate20131218.pdf
- Kui, L., Stella, J. C., 2016. Fluvial sediment burial increases mortality of young riparian trees but induces compensatory growth response in survivors. Forest Ecology and Management 366 (Supplement C), 32–40.

```
URL http://www.sciencedirect.com/science/article/pii/S0378112716300123
```

- Lange, D., Bezzola, G. R., 2006. Schwemmholz Probleme und Lösungansätze [Driftwood problems and approaches for solutions]. Minor, H.-E, ed.: Mitteilung Nr. 188 der Versuchsanstalt für Wasserbau, Hydrologie und Glaziologie an der Eidgenössischen Technischen Hochschule Zürich, Zürich, Switzerland, in German.
- Maynord, S., Neill, C., 2008. Sedimentation Engineering. ASCE Manual and Reports on Engineering Practice No. 110. American Society of Civil Engineering, García, M. H. (ed.), Reston, VA, USA, Ch. APPENDIX B Riprap Design, pp. 1037–1056, EM-1601.
- Moglen, G. E., 2015. Fundamentals of Open Channel Flow. CRC Press, Taylor & Francis Group, Virginia Tech, VA, USA, 270 pages.

Ock, G., Sumi, T., Takemon, Y., 2013. Sediment replenishment to downstream reaches below dams: implementation perspectives. Hydrological Research Letters 7 (3), 54–59.

```
URL https://www.jstage.jst.go.jp/article/hrl/7/3/7$_$54/$_$article
```

Pasquale, N., Perona, P., Francis, R., Burlando, P., 2012. Effects of streamflow variability on the vertical root density distribution of willow cutting experiments. Ecological Engineering 40 (Supplement C), 167–172.

```
URL http://www.sciencedirect.com/science/article/pii/S0925857411003697
```

Pasquale, N., Perona, P., Francis, R., Burlando, P., 2014. Above-ground and below-ground Salix dynamics in response to river processes. Hydrological Processes 28 (20), 5189–5203.

```
URL http://dx.doi.org/10.1002/hyp.9993
```

Pasquale, N., Perona, P., Schneider, P., Shrestha, J., Wombacher, A., Burlando, P., 2011. Modern comprehensive approach to monitor the morphodynamic evolution of a restored river corridor. Hydrology and Earth System Sciences 15 (4), 1197–1212.

```
URL https://www.hydrol-earth-syst-sci.net/15/1197/2011/
```

- Pasternack, G. B., Morford, S. L., Fulton, A. A., 2010. Yuba River analysis aims to aid spring-run chinook salmon habitat rehabilitation. California Agriculture 64 (2), 69–77.
- Polzin, M. L., Rood, S. B., 2006. Effective disturbance: Seedling safe sites and patch recruitment of riparian cottonwoods after a major flood of a mountain river. Wetlands 26 (4), 965–980.

```
URL https://link.springer.com/article/10.1672/0277-5212(2006)26$%$5B965:
EDSSSA$%$5D2.0.CO;2
```

- Ruiz-Villanueva, V., Wyzga, B., Zawiejska, J., Hajdukiewicz, M., Stoffel, M., 2016. Factors controlling large-wood transport in a mountain river. Geomorphology 272 (Supplement C), 21–31.
- Schwindt, S., Pasternack, G. B., Bratovich, P. M., Rabone, G., Simodynes, D., 2019. Hydro-morphological parameters generate lifespan maps for stream restoration management. Journal of Environmental Management 232, 475–489. URL http://www.sciencedirect.com/science/article/pii/S0301479718312751
- Stähly, S., Friedrich, H., Detert, M., 2017. Size Ratio of Fluvial Grains' Intermediate Axes Assessed by Image Processing and Square-Hole Sieving. Journal of Hydraulic Engineering 143 (6), 06017005.

```
URL https://ascelibrary.org/doi/abs/10.1061/%28ASCE%29HY.1943-7900.0001286
```

Stromberg, J. C., Richter, B. D., Patten, D. T., Wolden, L. G., 1993. Response of a Sonoran Riparian forest to a 10-year return flood. The Great Basin Naturalist 53 (2), 118–130.

```
URL http://www.jstor.org/stable/41712765
```

- USACE, Apr. 2000. Design and Construction of Levees. In: Engineering and Design. No. EM 1110-2-1913 in Engineer Manual. U.S. Army Corps of Engineers, Washington, DC, USA, p. 164.
- USACE, YCWA, 2016. Yuba River Ecosystem Restoration Feasibility Study (YRERFS) Habitat Measures. Tech. rep., Yuba County Water Agency (YCWA), Sacramento, CA.
- van Denderen, R. P., Schielen, R. M. J., Blom, A., Hulscher, S. J. M. H., Kleinhans, M. G., 2017. Morphodynamic assessment of side channel systems using a simple one-dimensional bifurcation model and a comparison with aerial images. Earth Surface Processes and Landforms [in press], 14, esp.4267.

```
URL http://dx.doi.org/10.1002/esp.4267
```

Weber, M. D., Pasternack, G. B., 2017. Valley-scale morphology drives differences in fluvial sediment budgets and incision rates during contrasting flow regimes. Geomorphology 288, 39–51.

```
URL http://www.sciencedirect.com/science/article/pii/S0169555X16309862
```

Wilcox, A. C., Shafroth, P. B., 2013. Coupled hydrogeomorphic and woody-seedling responses to controlled flood releases in a dryland river. Water Resources Research 49 (5), 2843–2860.

URL http://dx.doi.org/10.1002/wrcr.20256

Wyrick, J. R., Pasternack, G. B., 2014. Geospatial organization of fluvial landforms in a gravel-cobble river: Beyond the riffle-pool couplet. Geomorphology 213 (Supplement C), 48–65.

URL http://www.sciencedirect.com/science/article/pii/S0169555X14000099

Wyrick, J. R., Pasternack, G. B., 2016. Revealing the natural complexity of topographic change processes through repeat surveys and decision-tree classification. Earth Surface Processes and Landforms 41 (6), 723–737, ESP-15-0190.R1.