

Automation of Ecological River Design: Opportunities and Challenges

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INTRODUCTION & METHODOLOGY

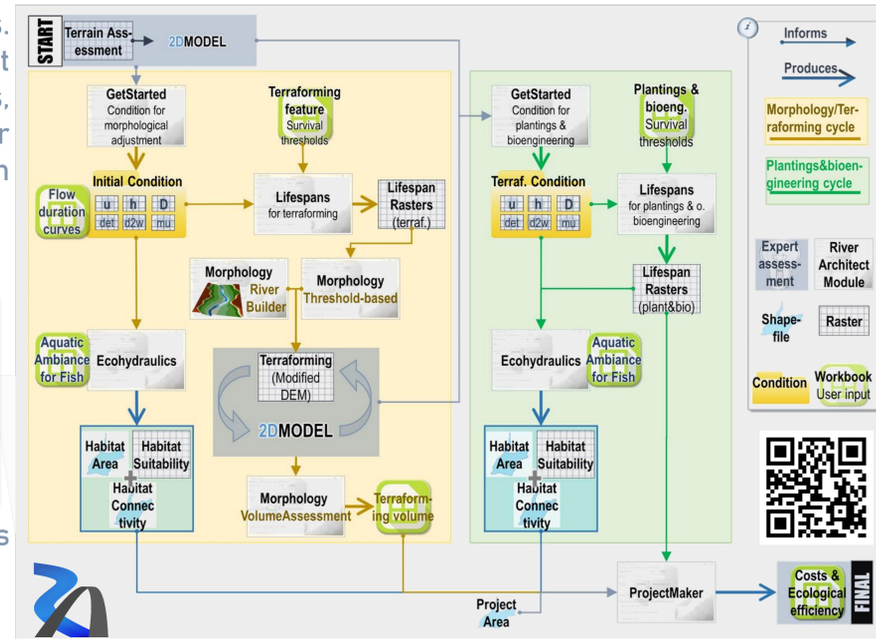
The design of River restoration and habitat enhancement involve geomorphologists, biologists and engineers. Working individually, every expert creates conceptual river landscapes, aquatic habitat optimized for target species or structural longevity of hydraulic bioengineering features. In a team consisting of geomorphologists, biologists and engineers, we have developed a parameter-based river habitat enhancement concept together with political actors and private parties. The concept parameterizes input data to perform the following design steps (Schwindt & Pasternack (2018) :

- 1) Assess lifespans (Schwindt et al. 2019) of nature-based engineering⁶ features
- 2) Design & terraform to optimize nature-based engineering⁶ survivorship and aquatic habitat



- 3) Calculate gain in seasonal habitat area $SHArea^6$ based on Habitat Suitability Curves⁶ of target fish species and lifespans
- 4) Iterate over steps 1) to 3) to optimize lifespans and ecological utility
- 5) Estimate construction cost and project efficiency "Cost per are unit gained in $SHArea^6$ "

The parametrization of input variables enabled us to develop a Python3-based software called River Architect that automates our ecological and sustainable river design concept (Schwindt & Pasternack 2018). The software comes along with detailed documentation (Wiki) and can be downloaded using git from <https://riverarchitect.github.io>. River Architect applies the above flow chart (adapted from Schwindt et al. 2020).

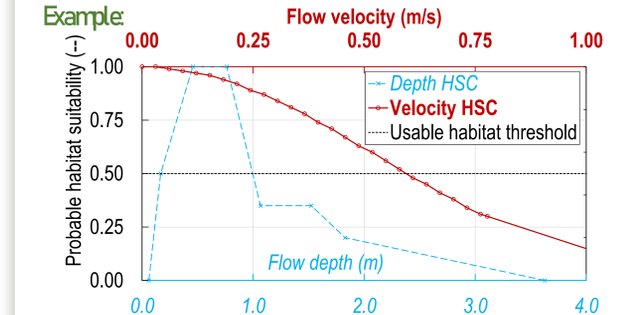


GLOSSARY

Nature-based engineering = Part-discipline of civil engineering that makes use of locally available, living materials and minerals substitute for rigid hydraulic engineering structures (Zeh, 2007). Examples:

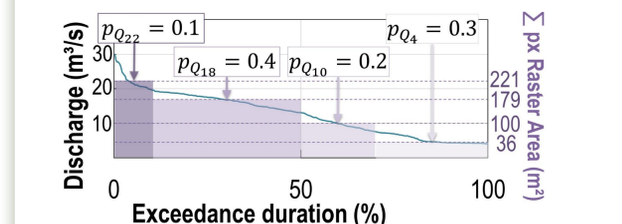


Habitat Suitability Curve = Indicator function of preferred hydraulic criteria (flow depth & velocity) by target fish species and their life stages: 1=preference and 0=avoidance (Bovee 1986).



These curves define the Depth Habitat Suitability Index (DHSI) and Velocity Habitat Suitability Index (VHSI). The geometric mean of both constitutes the combined Habitat Suitability Index: $cHSI = \sqrt{DHSI \cdot VHSI}$

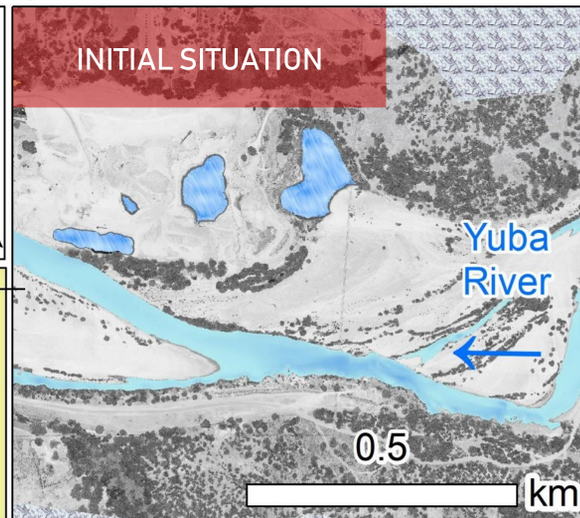
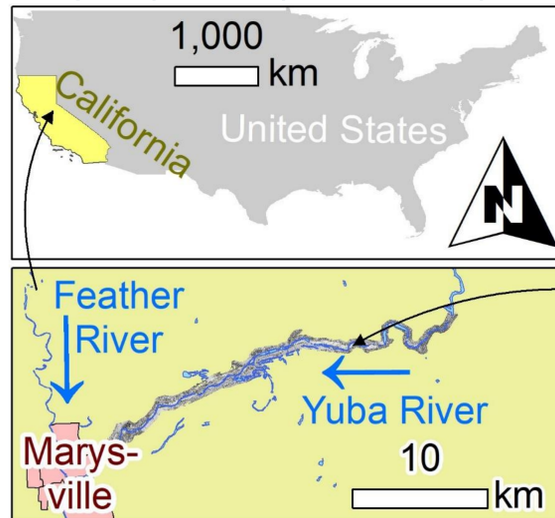
$SHArea$ (Seasonal Habitat Area) = $\sum p_{Q_k} [\sum p_x (cHSI > \vartheta) \cdot A_{px}] \cdot p_{Q_k}$
 where $p_x (cHSI > \vartheta)$ denotes all raster pixels where c-HSI is higher than a threshold value ϑ ; A_{px} is the area (size) of pixels; p_{Q_k} is the relative duration (presence) of a raster during a fish season, associated with a discharge Q_k .



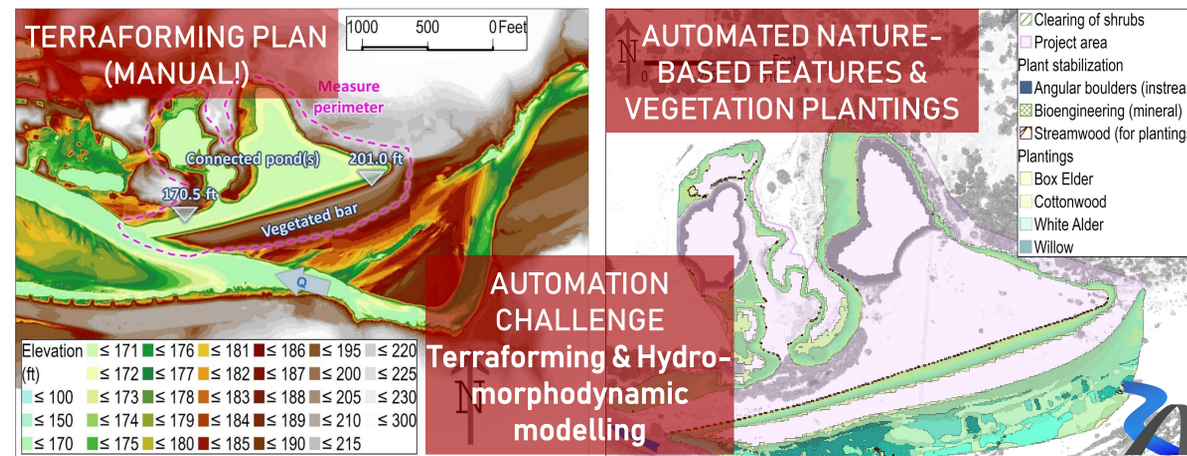
$SHArea = 0.1 \cdot 221 + 0.4 \cdot 179 + 0.2 \cdot 100 + 0.3 \cdot 36 = 124.5 m^2$
 (source: Schwindt et al. 2020)

STUDY SITE

A 37.5-km stretch of the Yuba River has been identified for habitat enhancement for anadromous Chinook salmon (rearing from February to June), which is listed as threatened species under the federal Endangered Species Act. The dynamic cobble-gravel bed river is characterized by mean grain sizes of approximately 0.04m to 0.3m, an average wetted baseflow (25m³/s) width of 59.4 m and an average channel slope of 0.17%. The Yuba River has been in the focus of research on sediment and habitat dynamics since 1999. The research products include hydrodynamic parameter and topographic change maps, which provide a solid planning base for habitat enhancement.



RESULTS: SUSTAINABLE HABITAT WITH HALF-AUTOMATED DESIGN



Position	Quantity	Unit	Costs (US \$)
Terraforming (excavation dominates)	185,144	m ³	\$5,569,486.56
Vegetation Plantings	1,216,515	m ²	\$1,351,530.52
Stabilization of Vegetation Plantings	div.	div.	\$377,283.67
Bioengineering (other)	3,642	m ²	\$686,070.00
Infrastructure improvements	--	m ¹	--
Support and Maintenance Features	--	--	--
Civil engineering	20.0	%	\$1,597,080.02
Fees and Licensing	51.5	%	\$4,112,481.04
Estimated Total Costs			\$12,518,689.66
Net Gain in Seasonal Habitat Area (SHArea)	435,219	m ²	\$12,518,689.66
Cost per m² SHArea	1.0	m² gain in SHArea	\$28.76

Discharge (m ³ /s)	Relative seasonal exceedance (% Feb-June)	Usable Area		Time-weighted Area	
		Before (m ²)	After (m ²)	Before (%/100-m ²)	After (%/100-m ²)
2284.8	0.02	114,343	77,854	24	16
1713.6	0.05	124,226	110,023	31	28
965.7	0.34	168,460	123,767	495	364
325.5	2.93	7,088	84,509	184	2,190
169.4	12.15	3,895	155,936	359	14,368
141.6	17.54	3,847	519,169	208	28,027
113.3	35.47	4,562	534,920	818	95,863
97.8	40.44	5,436	534,872	270	26,607
85.0	46.02	5,815	531,349	325	29,663
63.9	56.54	7,019	516,307	738	54,305
63.6	56.66	7,046	516,100	8	606
56.6	60.19	7,852	511,132	277	18,038
42.5	71.94	11,182	500,961	1,314	58,875
35.8	75.59	14,767	483,758	687	22,520
28.4	84.53	19,178	463,240	1,523	35,989
25.3	86.83	20,437	446,834	470	10,273
24.9	87.59	21,132	440,585	159	3,323
23.1	88.91	22,041	432,789	291	5,708
20.7	97.31	23,073	421,387	1,938	35,401
17.6	98.14	24,263	403,275	202	3,352
15.0	99.80	24,945	26,403	415	439
		SHArea Σ		10,736	445,955

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