

Mile High Flood District

Protecting People, Property and the Environment



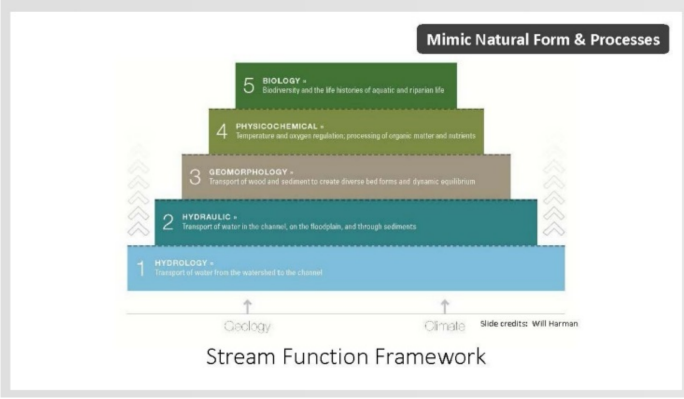




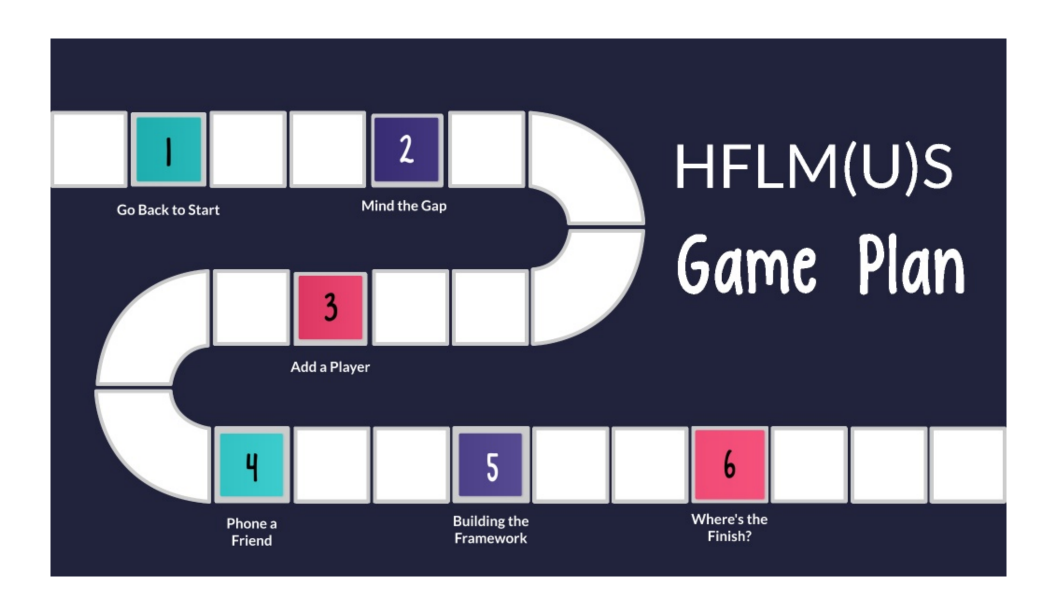
Working with Mother Nature

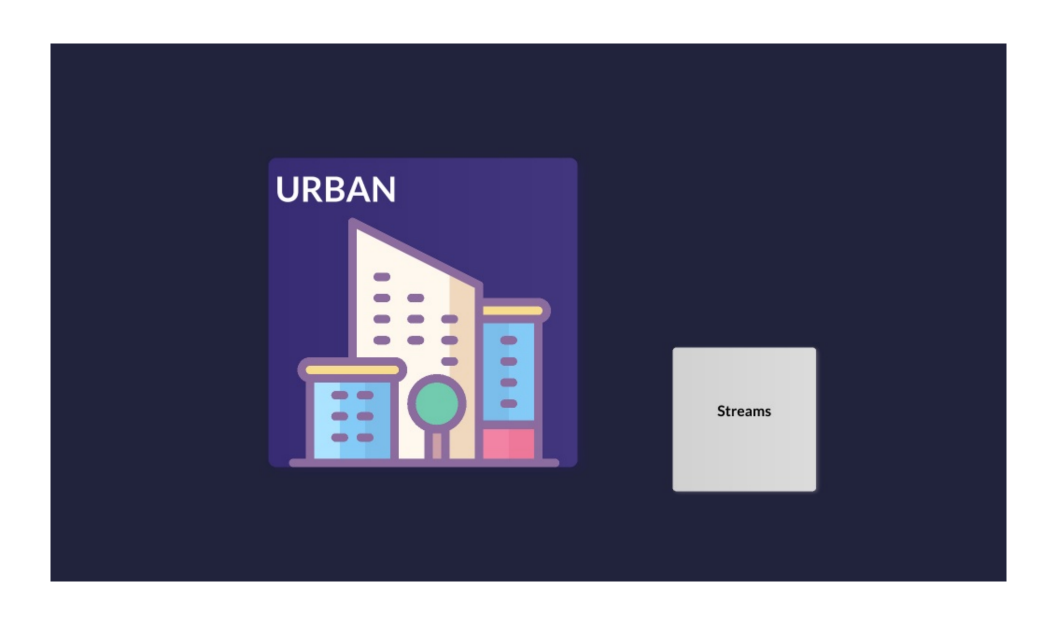


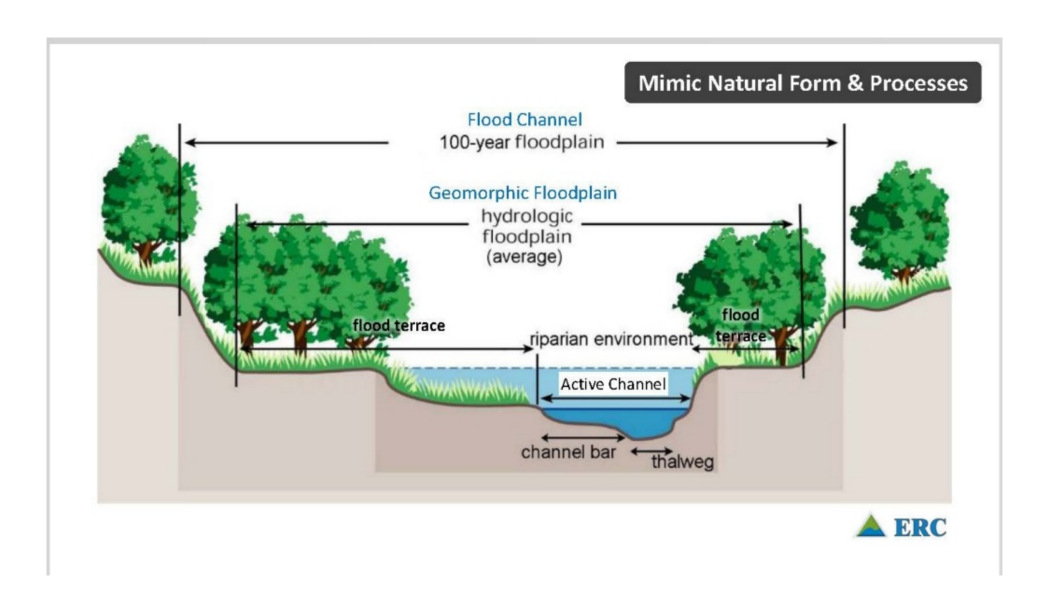
Working with Mother Nature

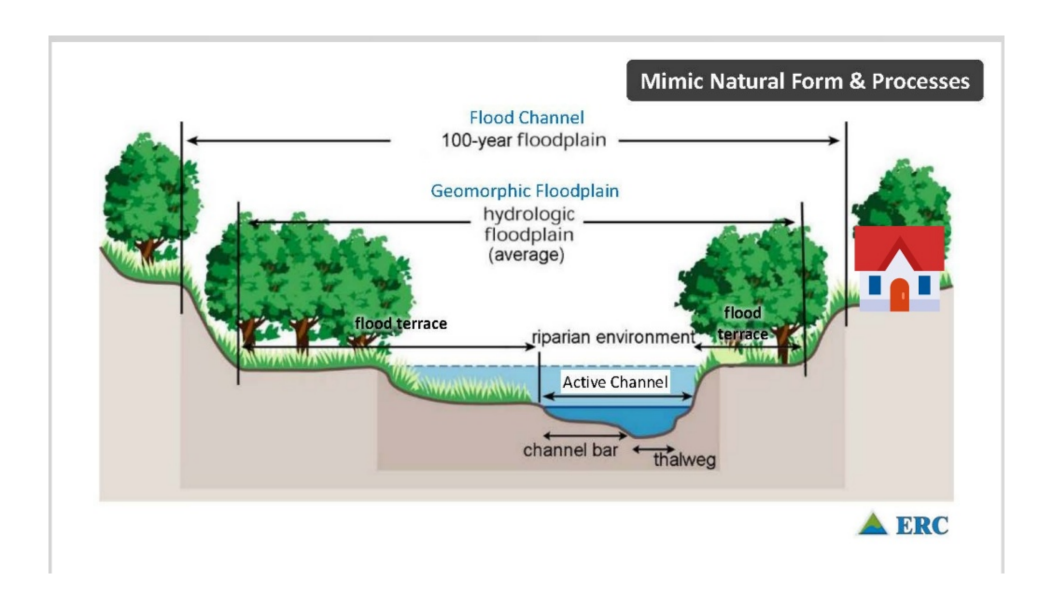


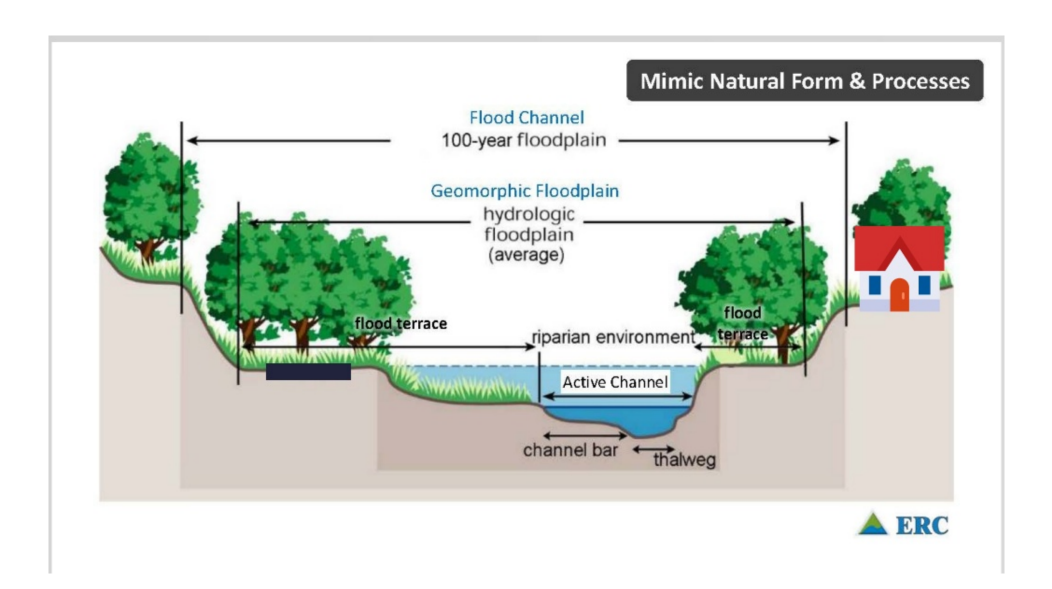


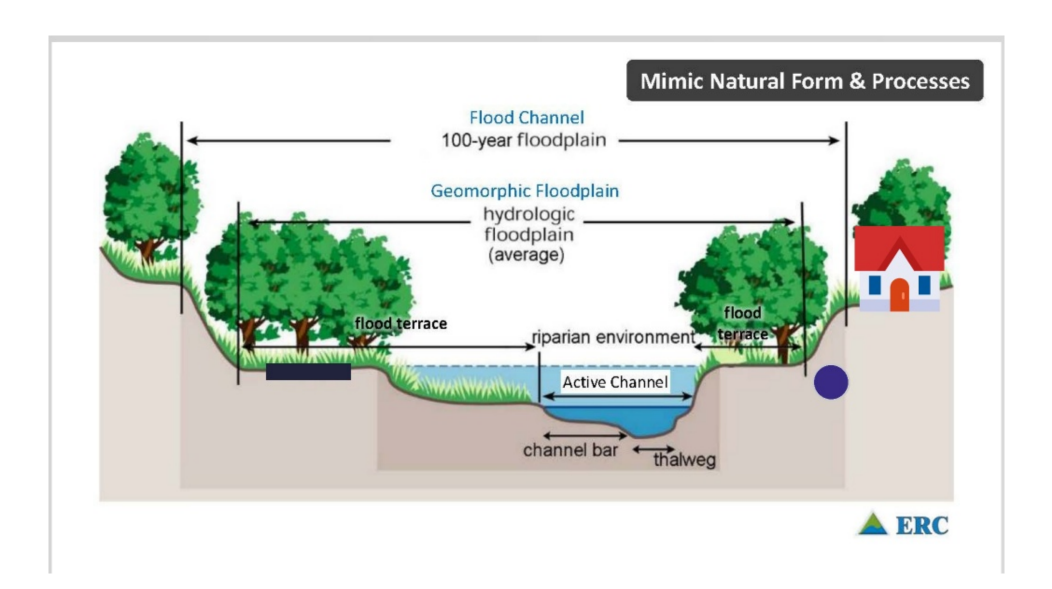


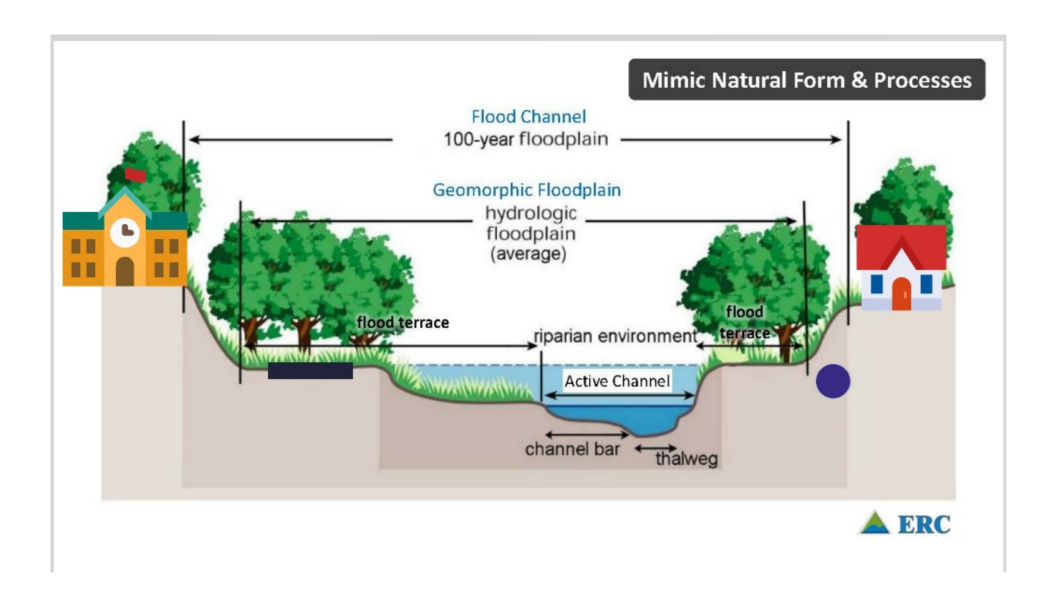


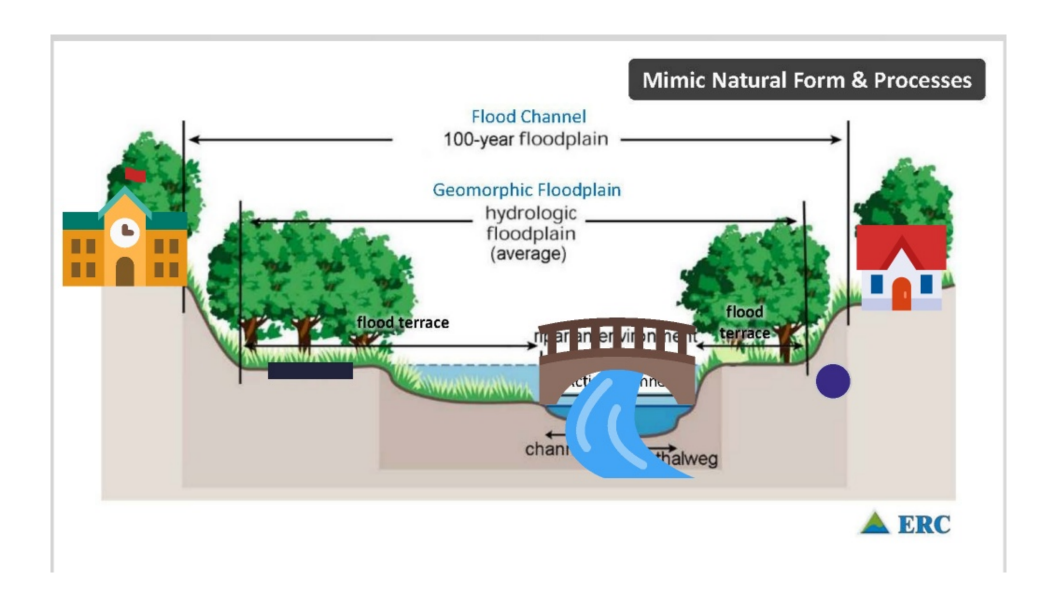


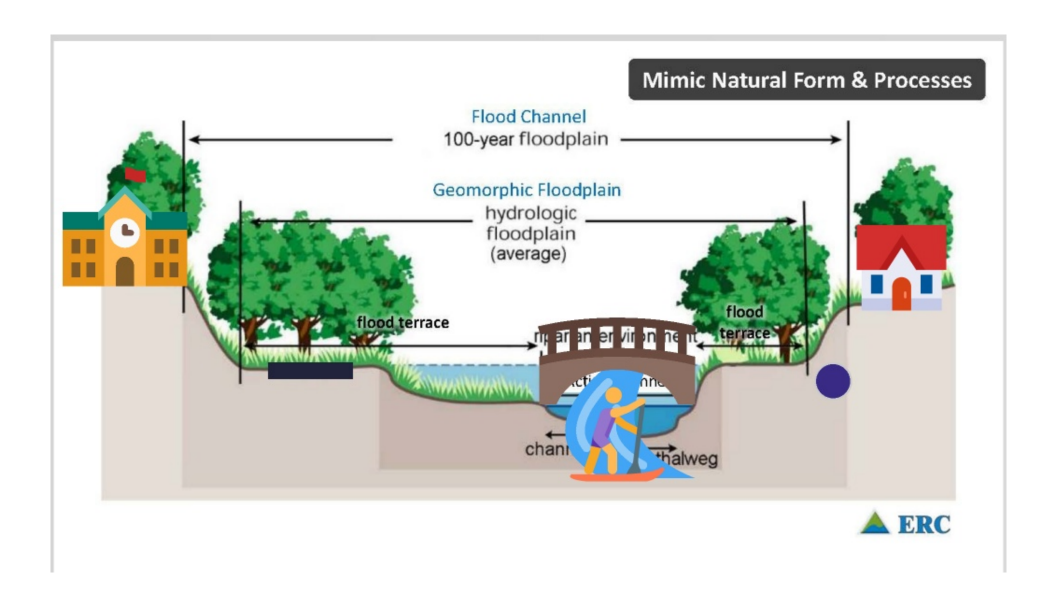


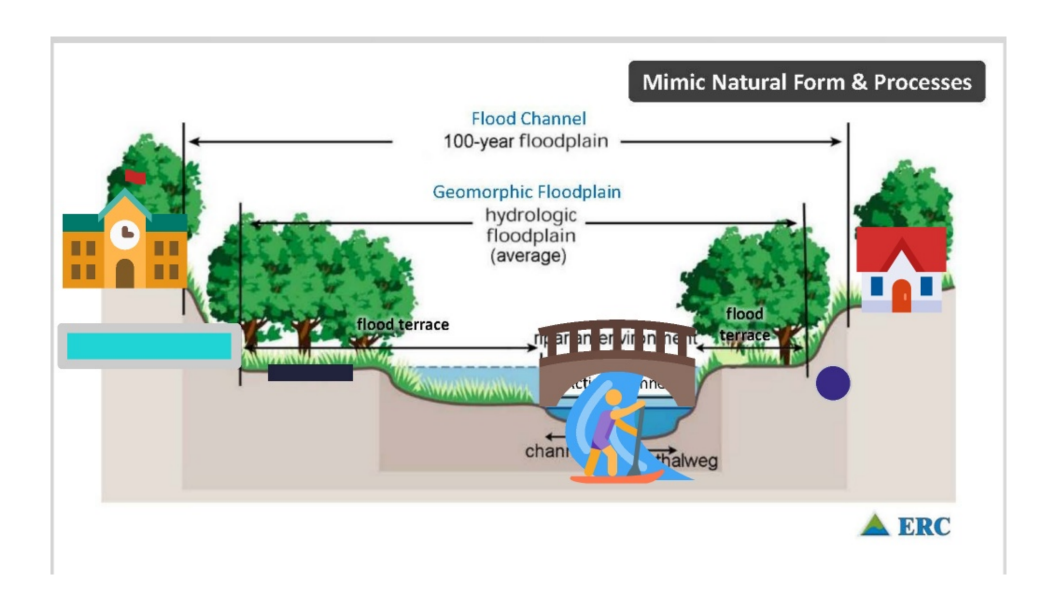


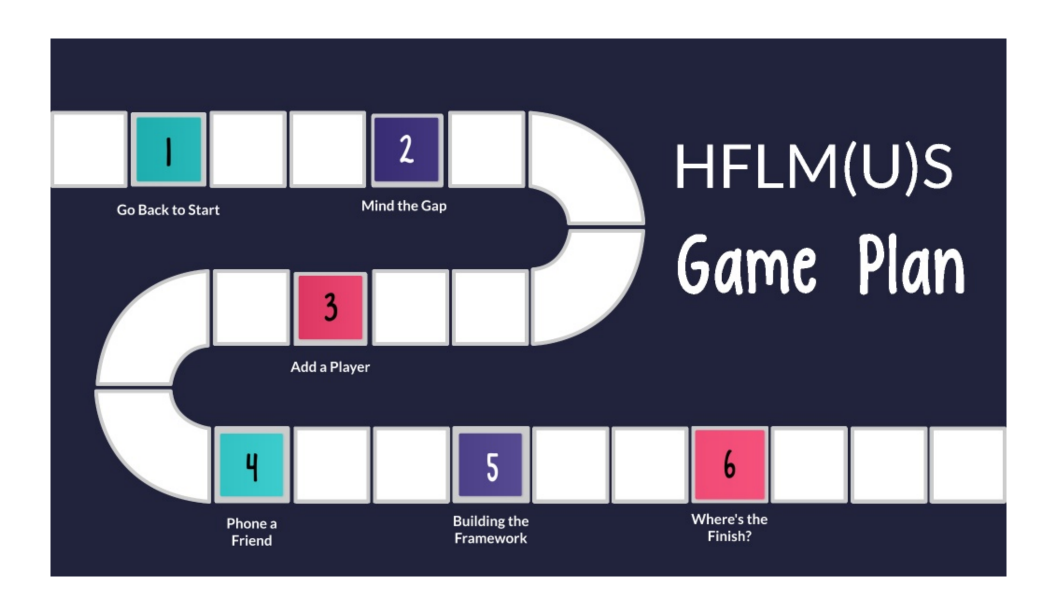


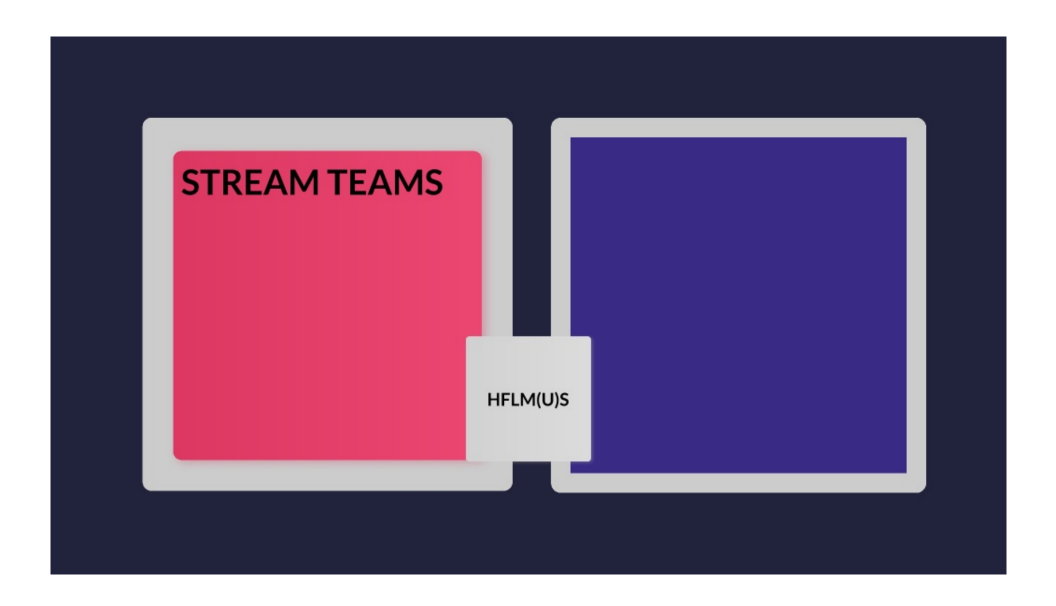


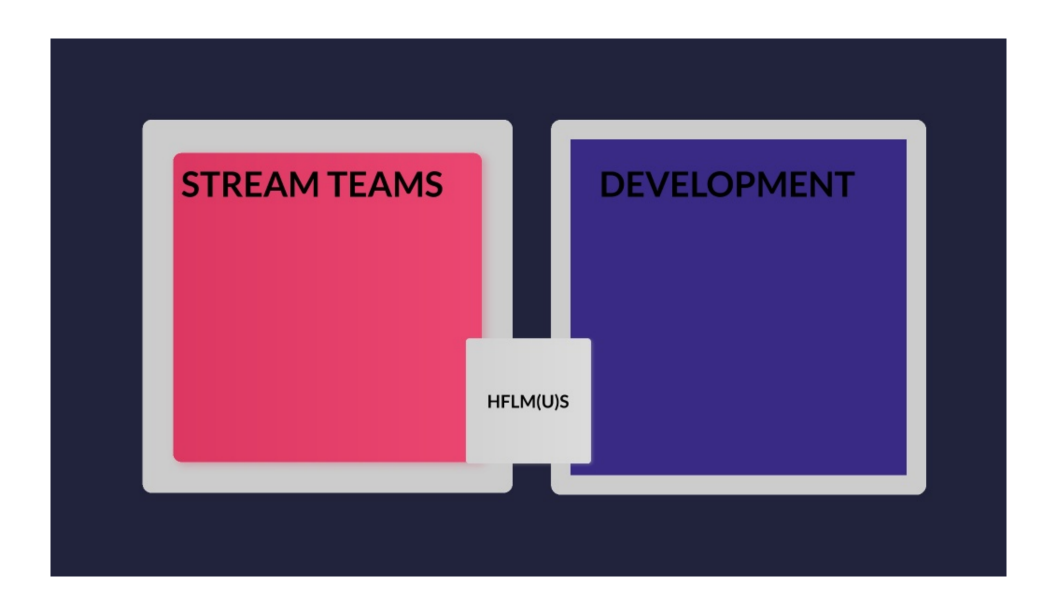


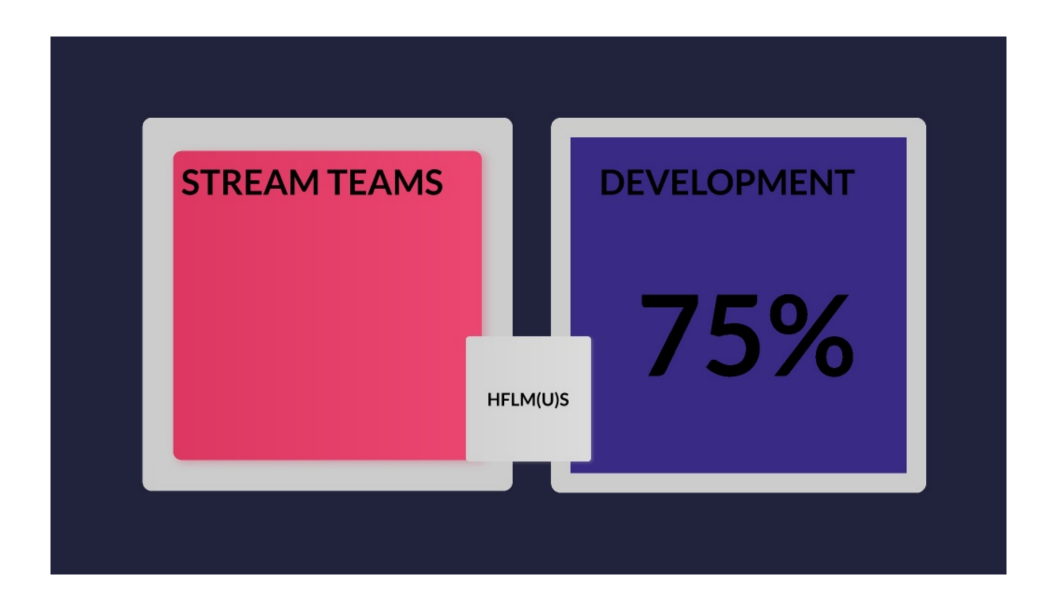


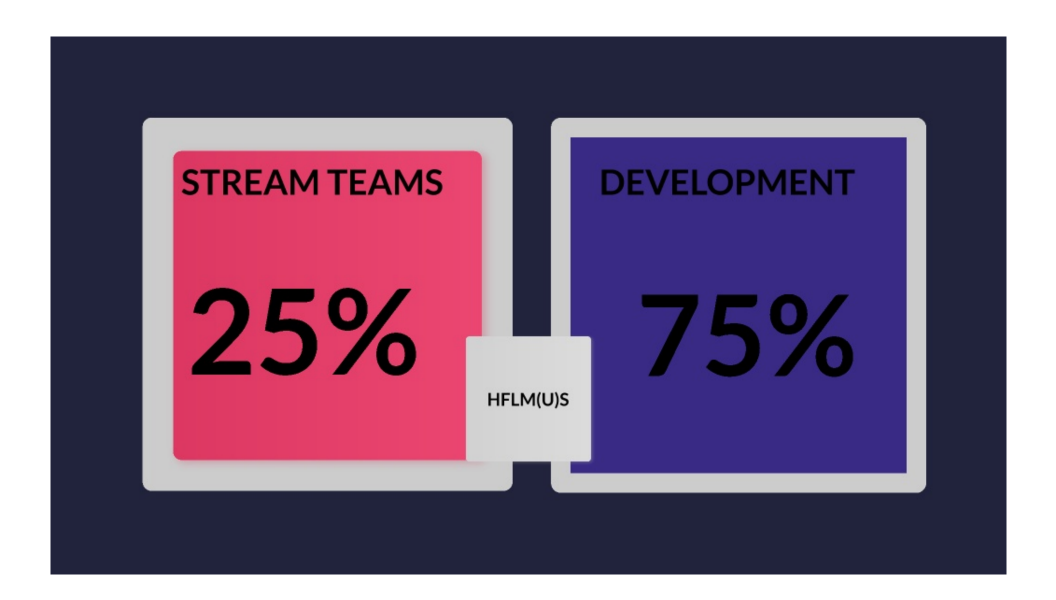




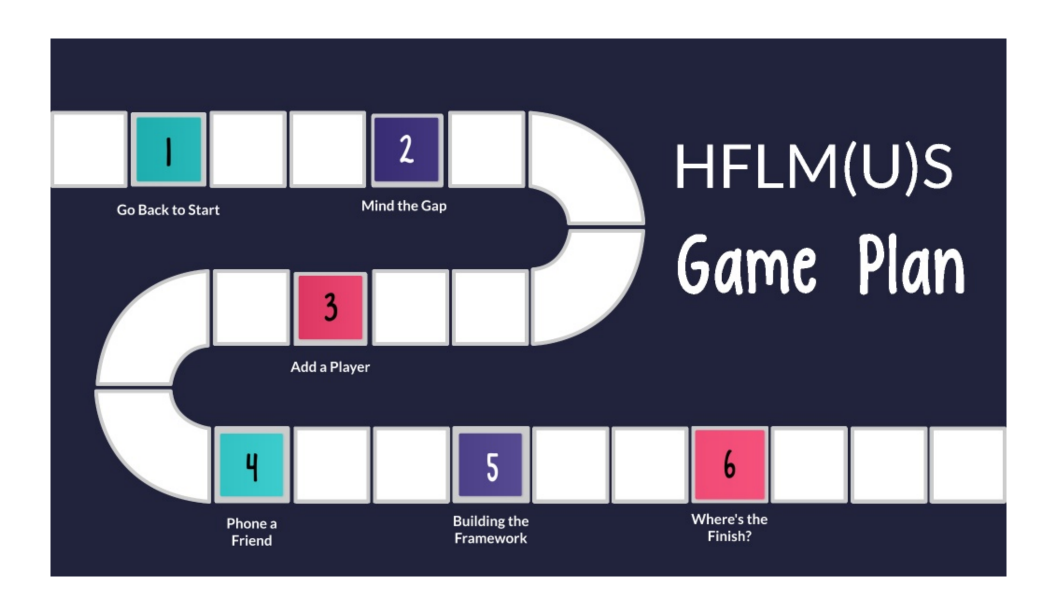


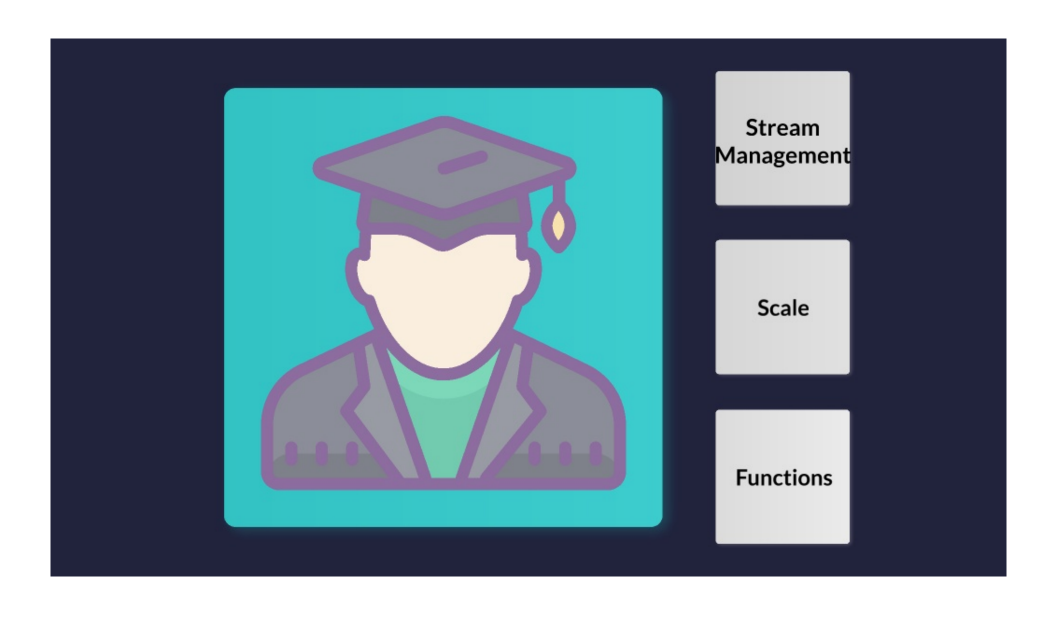


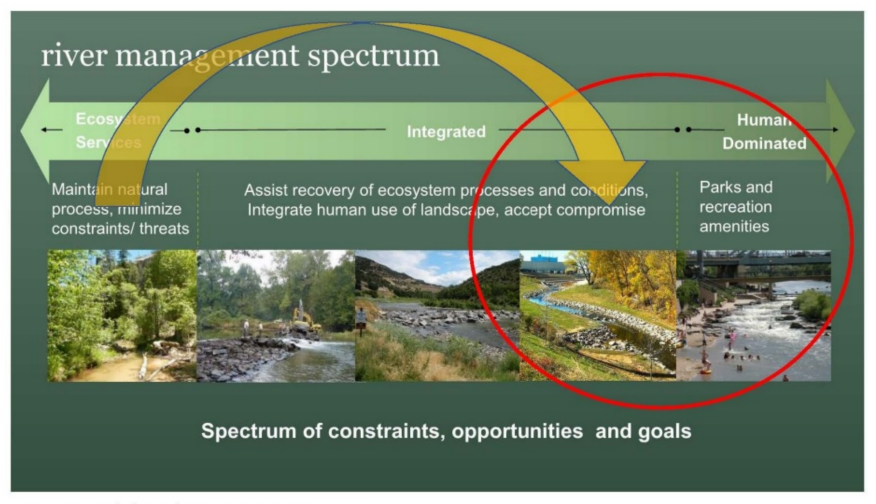




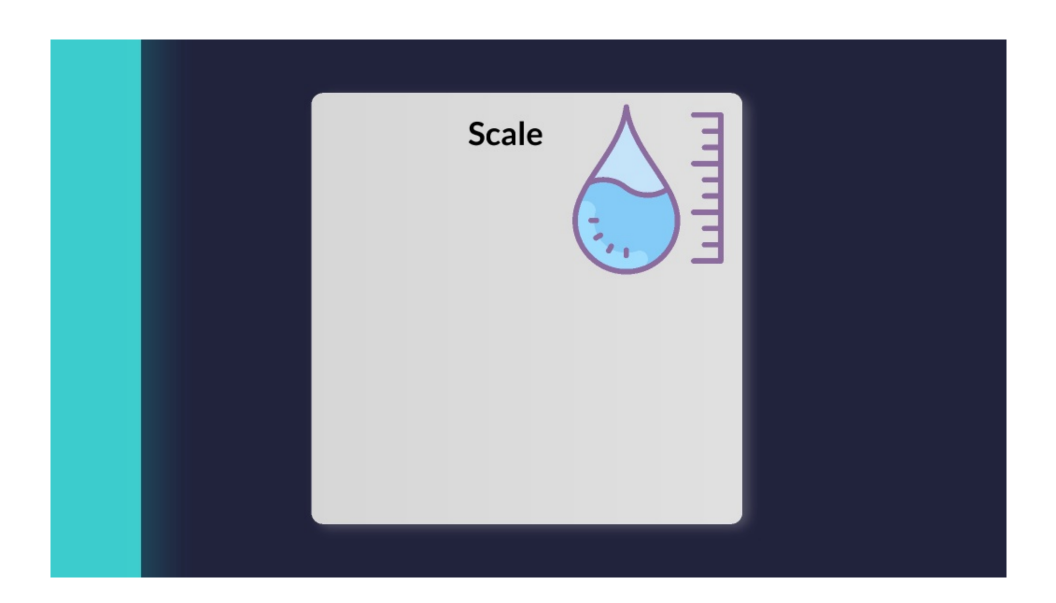




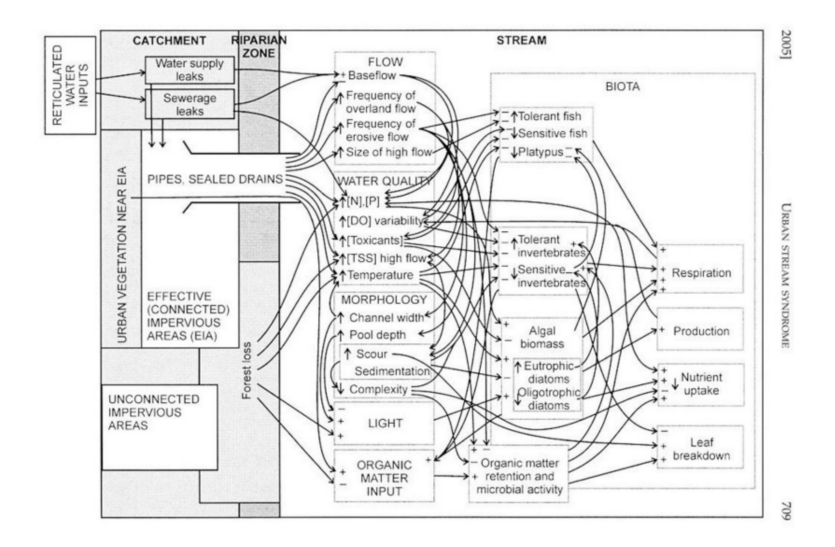


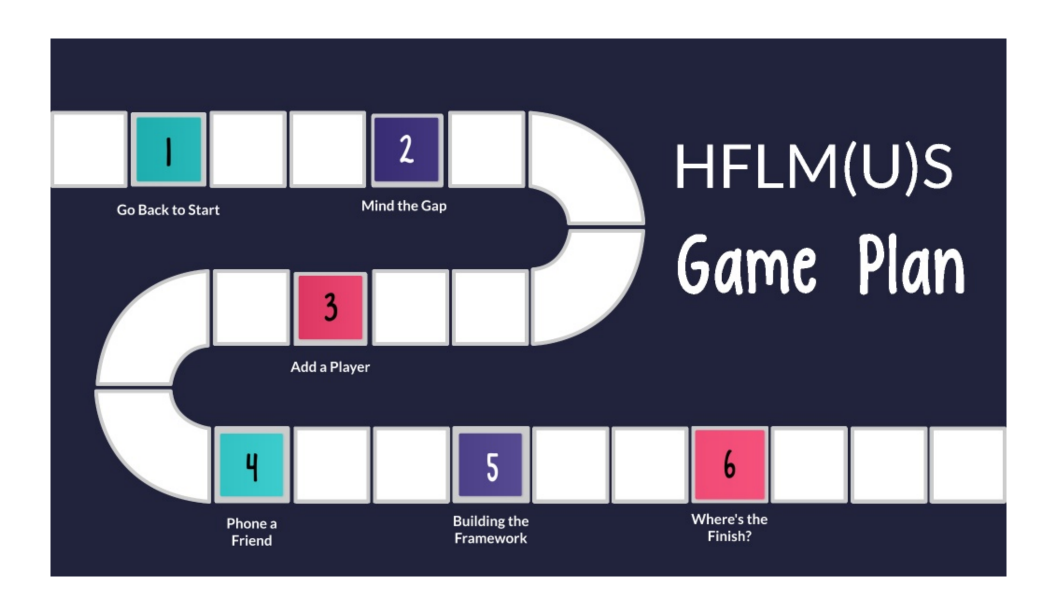


From Peter Skidmore's SCW presentation 2017

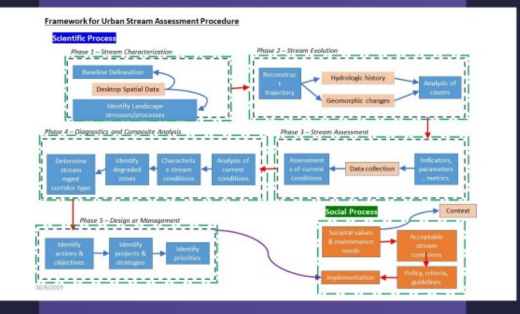






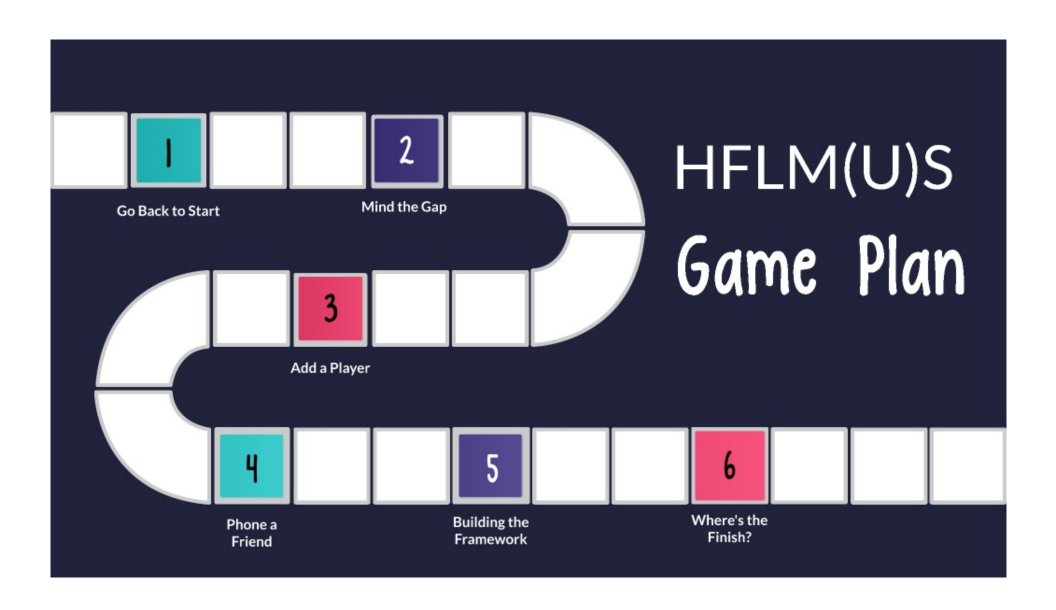


FRAMEWORK



Framework for Urban Stream Assessment Procedure

Scientific Process Phase 1 – Stream Characterization Phase 2 - Stream Evolution Baseline Delineation Reconstruc Hydrologic history Analysis of Desktop Spatial Data Geomorphic changes Identify Landscape Phase 4 - Diagnostics and Composite Analysis Phase 3 – Stream Assessment Characteriz Indicators, Determine Data collection degraded s of current conditions conditions conditions Social Process Context Phase 5 - Design or Management & maintenance actions & projects & cond tions Policy, criteria, 10/8/2019



THANK YOU

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Wonderland Creek, City of Boulder

