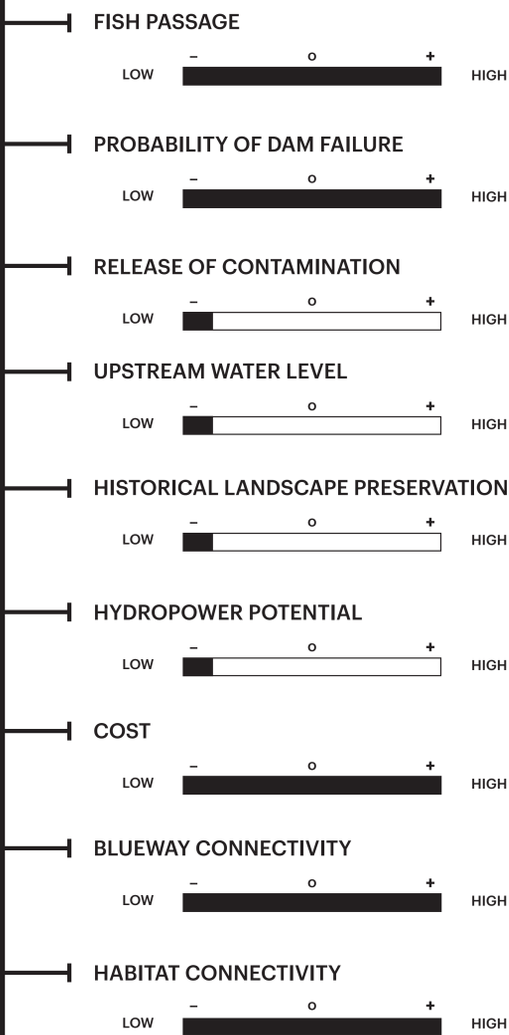


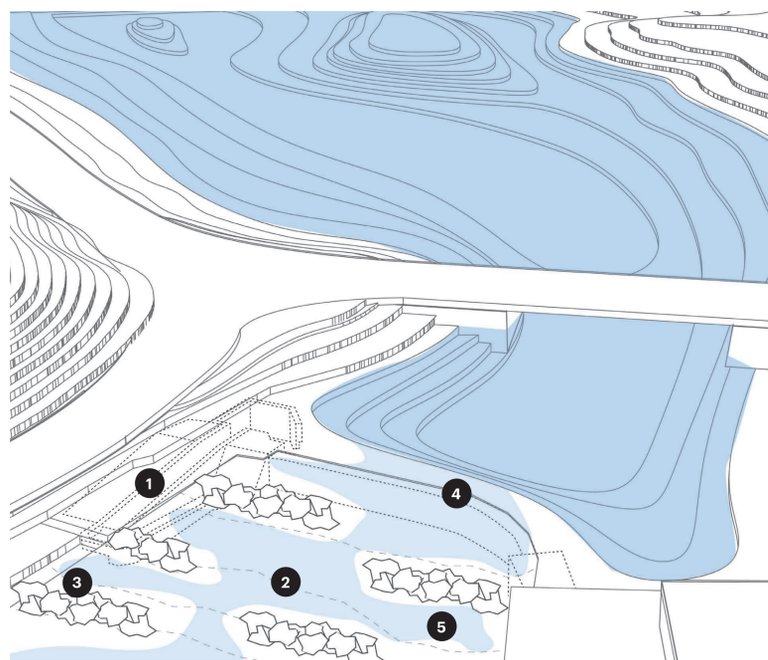
# Scenario #4: Nature-Like Fish Ladder



## Impacts



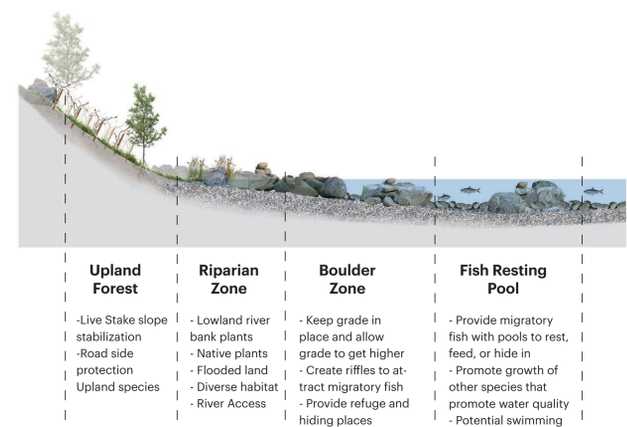
## Operations



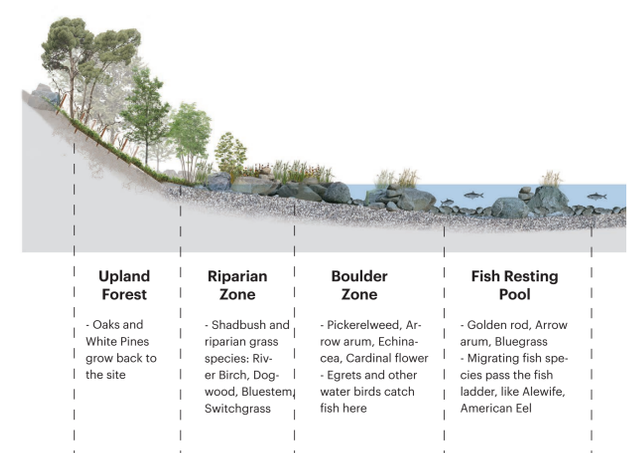
- 1 Removed Fish Ladder
- 2 Filled Grade
- 3 Rocky Material
- 4 Covered Dam
- 5 Rest Pools

## Cross Sections

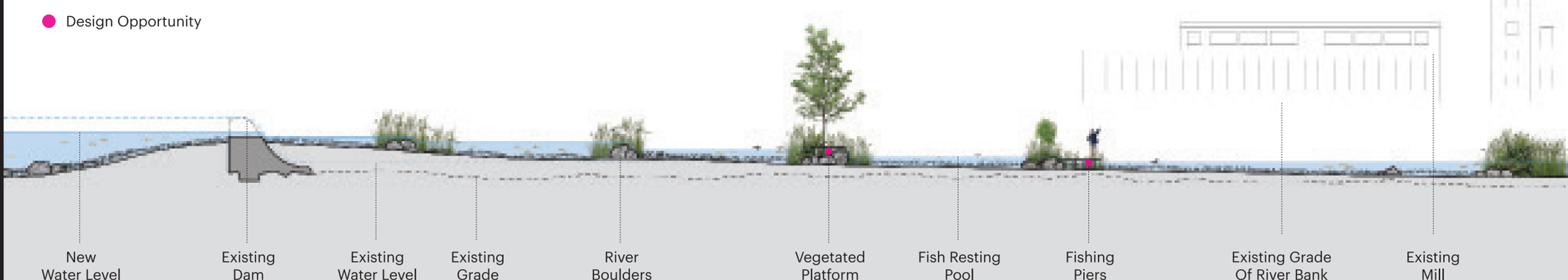
### 1 Month after Construction



### 20 Years after Construction



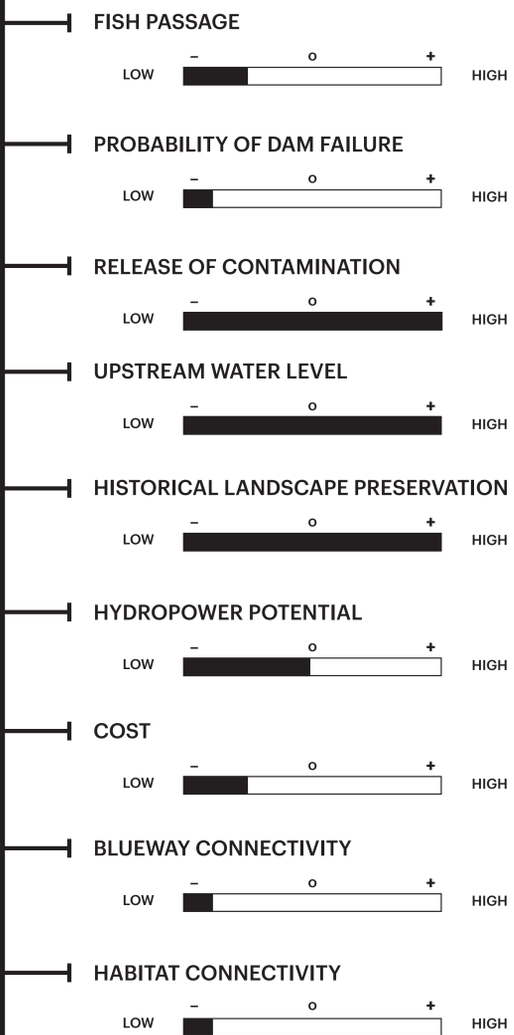
● Design Opportunity



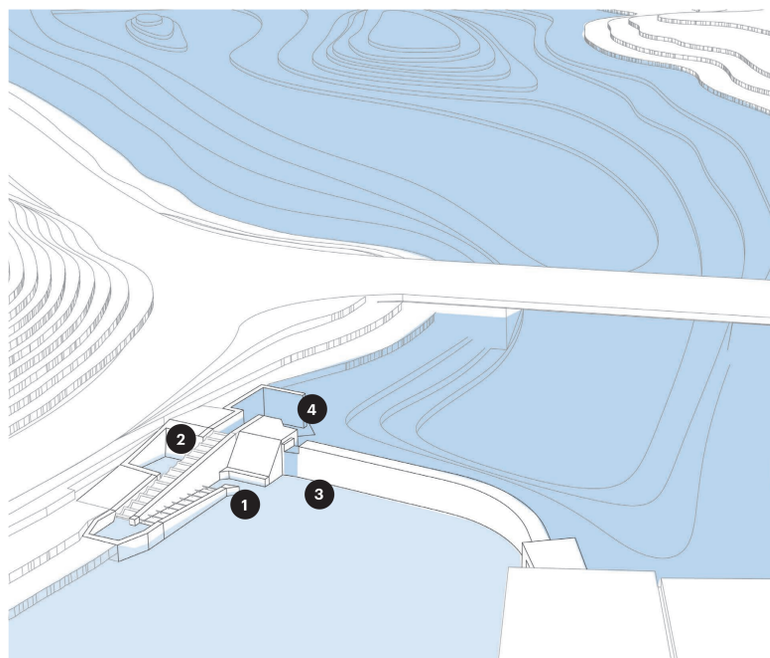
# Scenario #2: New Denil Fish Ladder



## Impacts



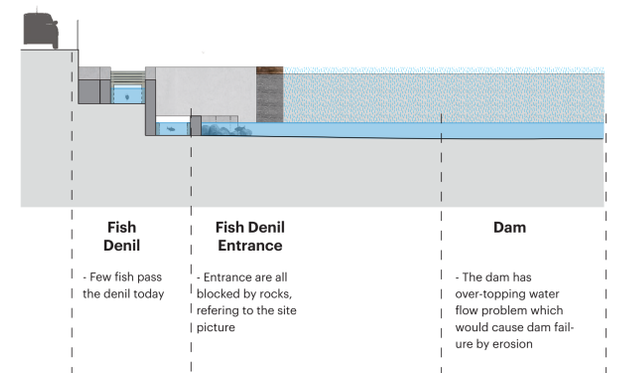
## Operations



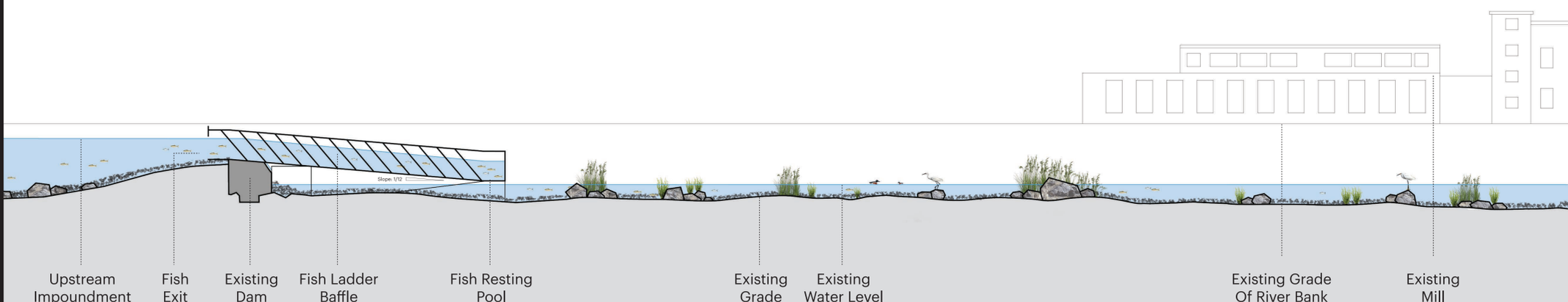
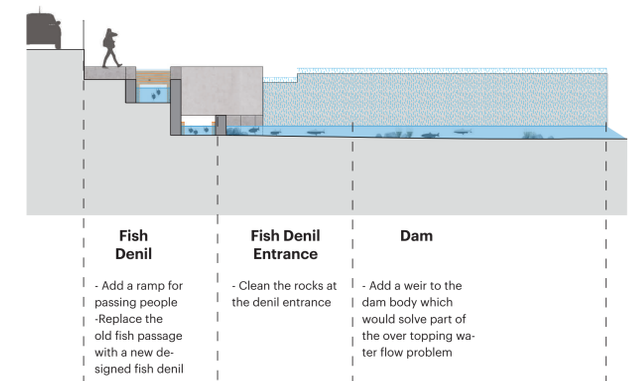
- 1 New Denil Fish Ladder Entrance
- 2 Added Resting Pools
- 3 Notch in Weir Crest
- 4 New Denil Fish Ladder Exit

## Cross Sections

### Before Construction



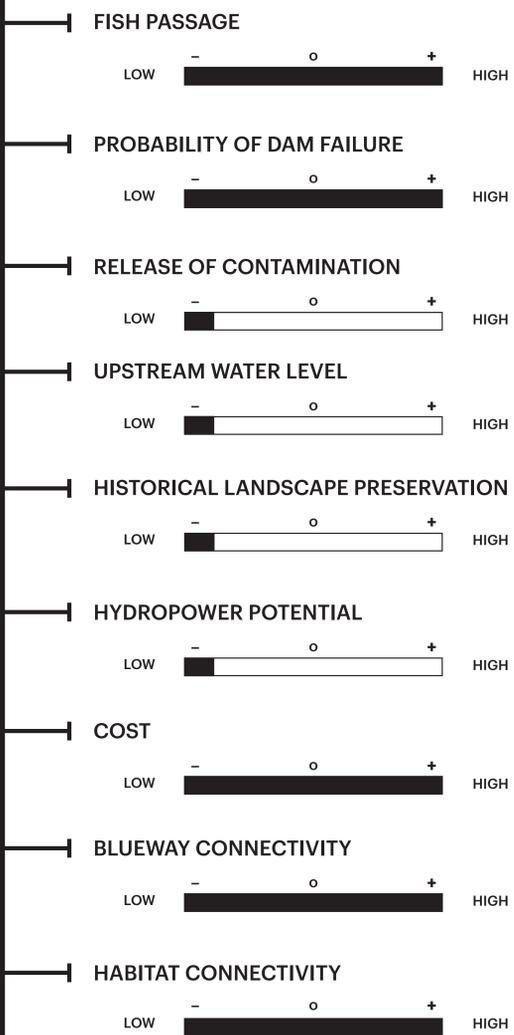
### After Construction



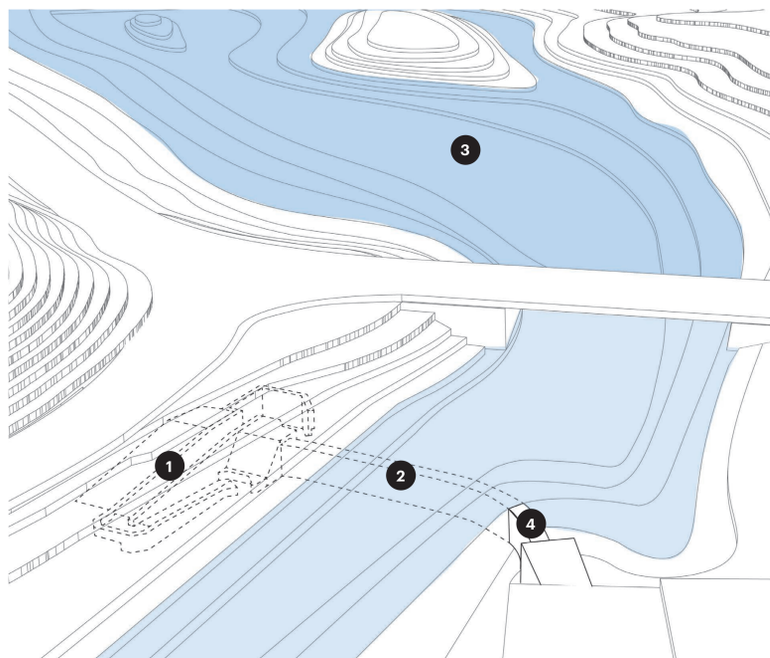
# Scenario #5: Dam Removal



## Impacts



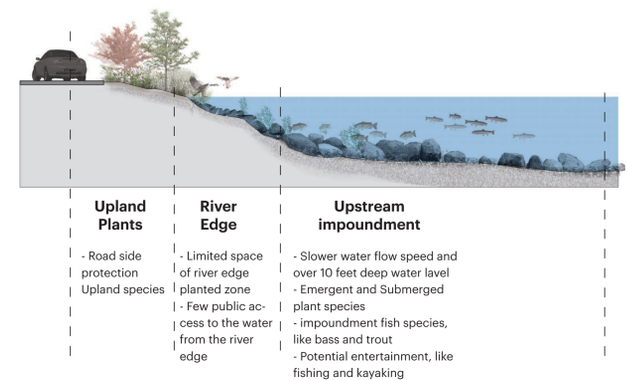
## Operations



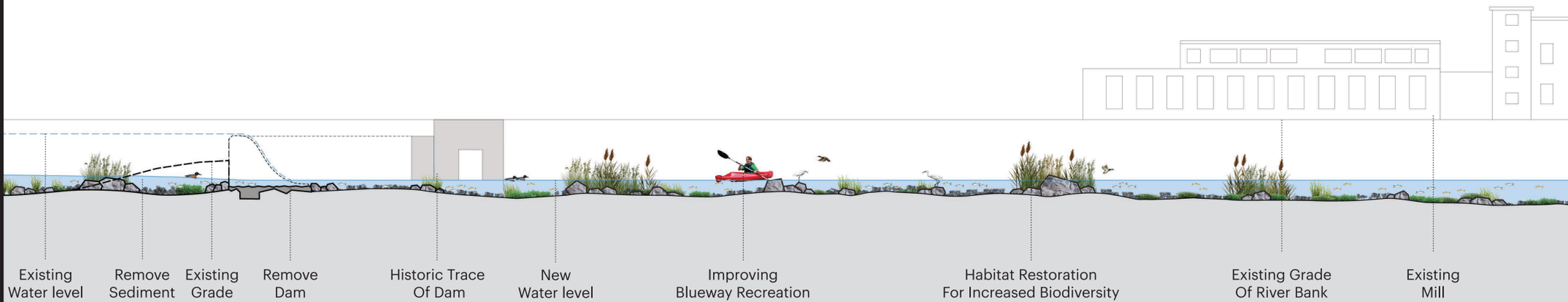
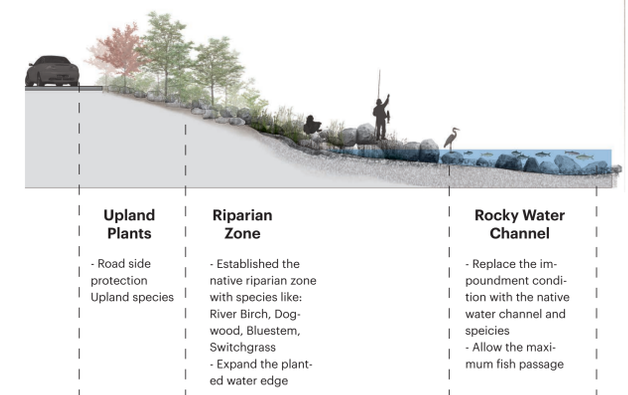
- 1 Removed Fish Ladder
- 2 Removed Dam
- 3 Lower water level
- 4 Historic Trace of Dam

## Cross Sections

### Before Removal



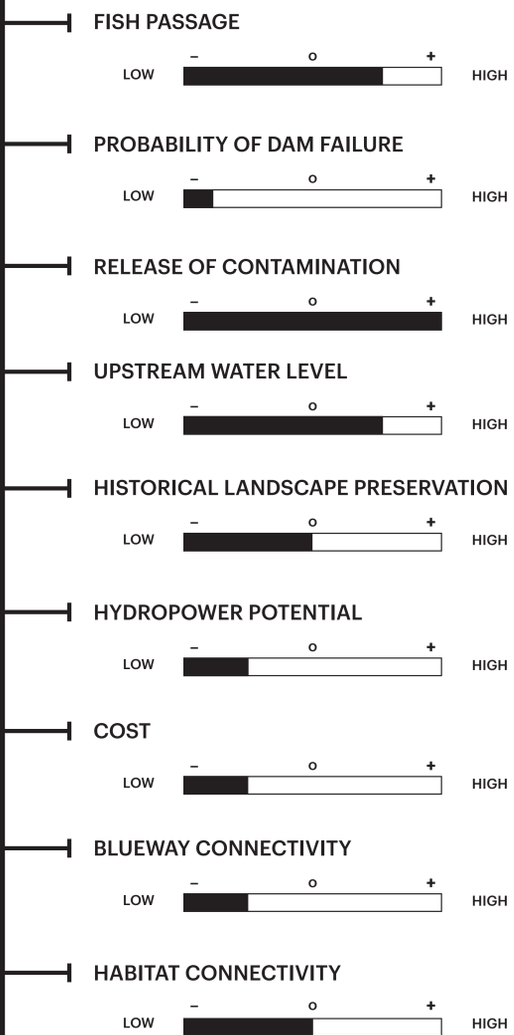
### After Removal



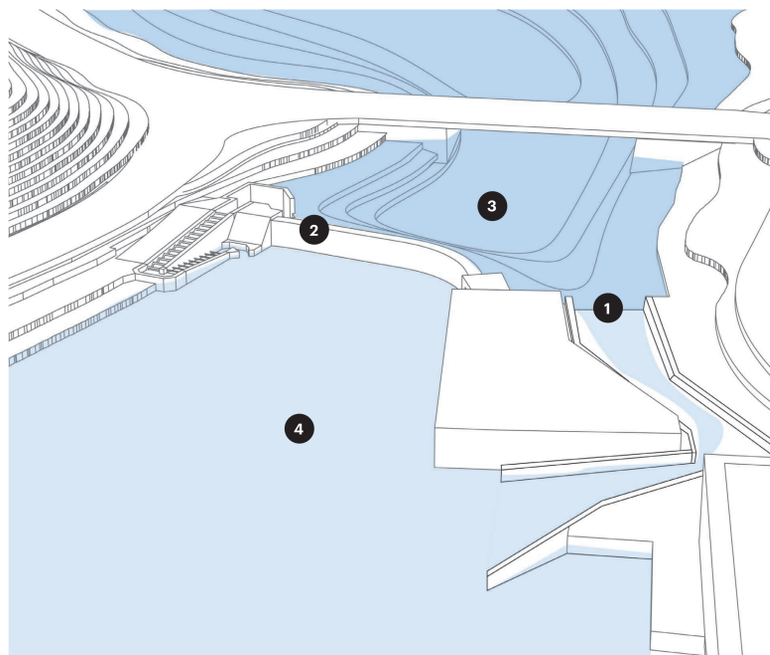
# Scenario #3: Bypass Channel



## Impacts



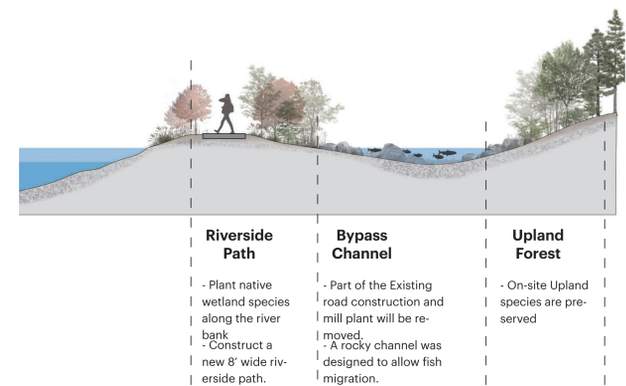
## Operations



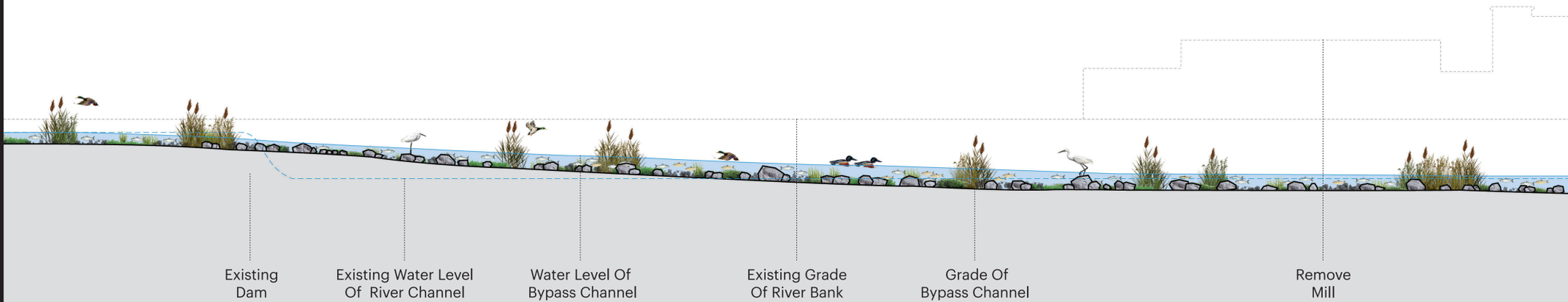
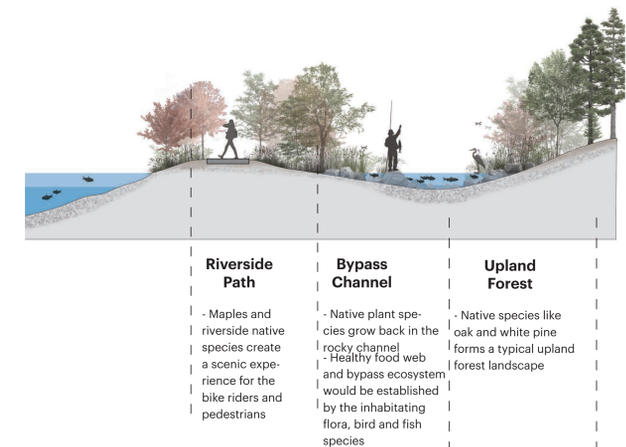
- 1 Bypass Channel
- 2 Existing Dam
- 3 Upstream
- 4 Downstream

## Cross Sections

### 1 Month after Construction



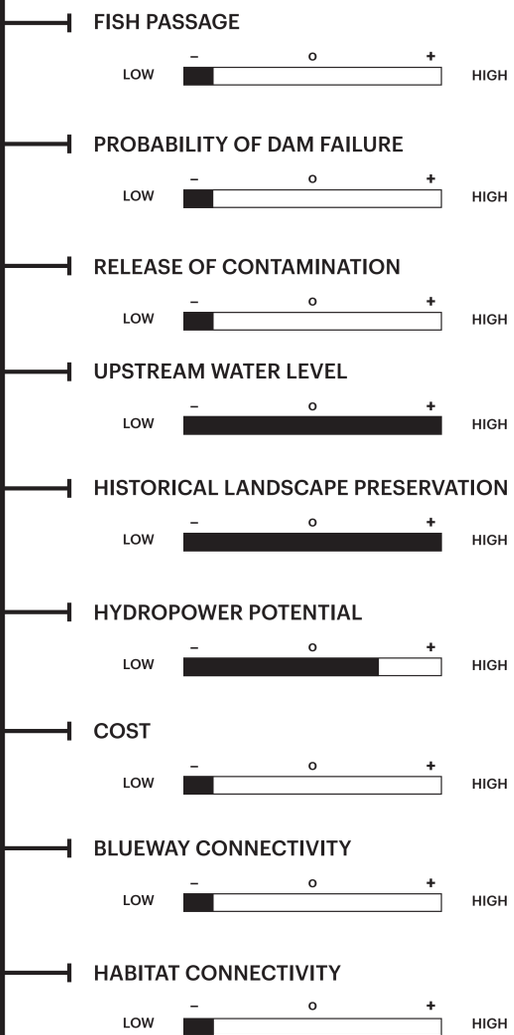
### 20 Years after Construction



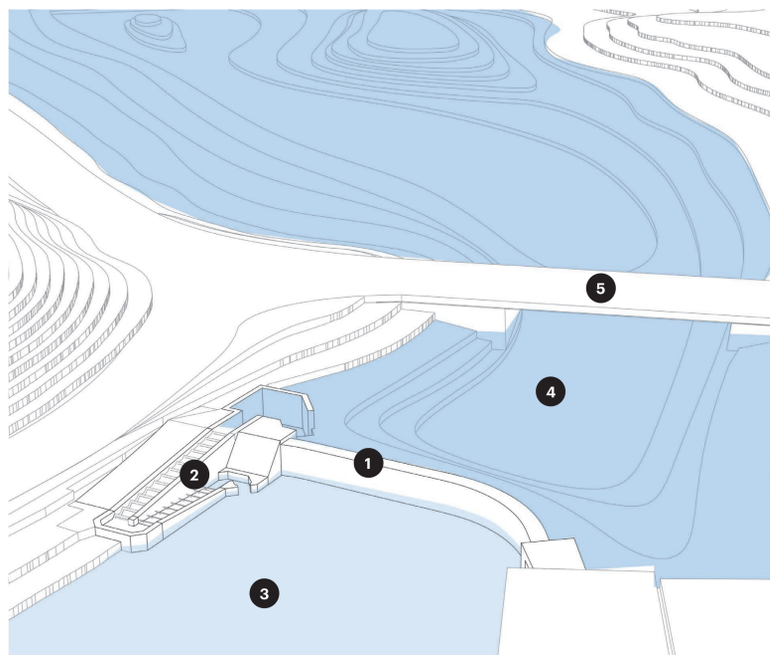
# Scenario #1: Do Nothing



## Impacts



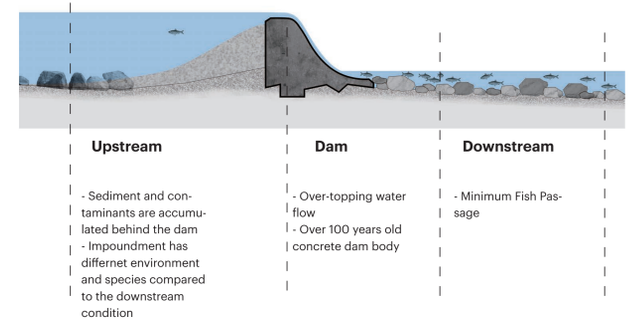
## Operations



- 1 Existing Dam
- 2 Existing Denil Fish Ladder
- 3 Downstream
- 4 Upstream
- 5 Potter Hill Bridge

## Cross Sections

### Before Breach



### After Breach

