This conceptual design shows how the North Campus Conditional Use Permit (CUP) can facilitate an enhanced, restored, and active riverfront supporting educational, research, recreational, and community activities. It communicates the university's intent and is one of many options for meeting the university's needs and connecting people to the Willamette River that could be possible within the framework of the CUP.

1. RIPARIAN ENHANCEMENT AND RESTORATION ALONG ENTIRE UO PROPERTY
   - Lay back and meander top of bank to enhance ecological function, access, and views to the river
   - Remove invasive plants and install native species
   - Provide safe access to outdoor classrooms

2. MILLRACE OUTFALL ENHANCEMENT AND RESTORATION
   - Lay back the banks of the outfall area
   - Diversity outfall ecology and establish bottom-land forest

3. OUTDOOR CLASSROOMS / FIELD STUDY
   - Gathering spaces for outdoor learning
   - Utilize local materials for seating and surfacing

4. MULTI-USE PATH AND SOFT TRAILS
   - Re-align bike path to improve safety and scenic experience
   - Soft trails for passive recreation and improved river access
   - Seating along path for rest, contemplation, art, picnics, etc.

5. DEMONSTRATION UPLAND PRAIRIE AND OAK SAVANNA
   - Native and pollinator prairie plants
   - Clusters of Oak trees
   - Transition zone between riparian area and development
   - Opportunity to preserve vernal pools

6. URBAN AGRICULTURE EXTENSION
   - Expand upon the Urban Farm with orchards, edible landscapes, and outdoor classrooms

7. BUILDING DEVELOPMENT ALONG RAILROAD TRACKS
   - Transition from urban development (former EWEB property) to university riverfront campus
   - Showcase environmental design in building and site design
   - Incorporate native plants and stormwater features

8. PHYSICAL EDUCATION AND RECREATION
   - Relocate 2 existing fields from river edge to railroad tracks
   - Add 1 field to accommodate increased student growth
   - Carefully consider surface materials and lighting. Mitigate impacts on the environment, wildlife, and human health
   - Treat stormwater: Infiltrate into soil or vegetated planters

9. MILLRACE ENHANCEMENT
   - To be completed by 2020 as part of the Phil and Penny Knight Campus for Accelerating Scientific Impact
   - Contour banks to more natural condition
   - Remove invasive plant species
   - Plant native riparian plants to enhance water quality and habitat
   - Preserve existing tree canopy
   - Boardwalks to connect people to the Millrace

Proposed Uses North of Railroad Tracks (42 acres)
- 60% Conservation
- 20% Other Open Space
- 16% Recreation Fields (maximum)
- 4% Buildings (maximum)