RESTORING TI’LOMIKH

Ti’lomikh was a large Takelma Indian village located on both sides of the Rogue River that was destroyed in 1853 and became a site for mining and hydropower. The trail intends to honor the history of the Native People by telling the stories of the Salmon Ceremony, the Story Chair, and revealing the plants and animals the village would have relied upon. Following the removal of the dam, riparian improvements began. The trail will demonstrate and explain best management practices that we can do today to be good stewards of the river, including stormwater management and new riparian plantings.

Riparian Trail System for Ti’lomikh Falls Whitewater Park- Phase 1

Project Overview
Gold Hill, Oregon

Conceptual design provided by Lori Tella, Jackson Soil and Water Conservation District, Feb 2015 for use by the planning team and Gold Hill Whitewater Center. For conceptual purposes only, all measurements, lines, polygons and locations of property boundaries, utilities, structures, or other details are not authoritative or precise. For additional information contact the Gold Hill Whitewater Committee.
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Legend
- Project Boundary
- Existing Trails
- Proposed Erosion Control
- Proposed Riparian Enhancement Area
- Existing Riparian Planting Area

Site Analysis

Gold Hill, Oregon

Created: 2/17/15
Last Revised: 3/19/15
Riparian Trail System for Ti'lomikh Falls Whitewater Park- Phase1

Conceptual Design

Gold Hill, Oregon

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Legend
- Grasses
- Willows
- Proposed Groundcover
- Proposed Riparian Enhancement
- Existing Native Plants
- Existing Trees

Scale Varies

Created: 2/17/15
Last Revised: 3/19/15

1. Interpretive Sign for Ti'lomikh River Trail
   Opportunity for signage on Gold Hill Diversion Dam Removal, Site History and Riparian Ecology. Existing native plantings would be enhanced in this area.

2. View of River and Interpretive Riparian Signage
   This area would be enhanced with riparian plantings, slopes would be stabilized, and noxious weeds removed. A mulched path would provide access to the river.

3. Handicap Parking Spaces
   Two parking spaces made of porous or permeable pavers allow wheelchair access to nearby trails.

4. Welcome Signage, Park Map and Interpretive Signage for Bioswale
   A Bioswale along the existing parkinglot's edge with plantings will slow stormwater. Signage and maps would welcome visitors to the park. Irrigation will need to be expanded to this area.

5. Handicap Accessible Trail and Overlook
   This ADA accessible trail made of permeable pavers provides an overlook of the river near the rock outcrop.

6. Stormdrain, Install Checkdam or Bioswale to control Erosion.
   Opportunity for signage on Erosion Control and Stormwater. Area is dense with Himalayan Blackberry and woody debris. This would be part of the Riparian Enhancement Area. Temporary irrigation would be required.

7. Interpretive Signage and View of Ti'lomikh Falls
   Opportunity for signage for plants of significance to the Takelma. The trailhead could be the location of a demonstration garden.

8. Handicap Accessible Viewpoint and Sitting Area
   Existing Elevated Walkway is narrow and could be widened and enhanced to include an ADA compliant overlook with interpretive signage and trail access.

9. Handicap Accessible Trailhead
   Existing signage is in place. The area could be widened to provide access for wheelchairs.

10. Butterfly Berm and Bike Rack
    Monarch Butterfly Waystation and bike rack could be installed at the base of the existing walkway.
Riparian Trail System for Ti’lomikh Falls Whitewater Park - Phase 2

Project Overview

Gold Hill, Oregon

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Legend

- Grasses
- Willows
- Proposed Groundcover
- Proposed Riparian Area
- Existing Native Plants
- Existing Trees

Scale Varies

Created: 3/6/15
Last Revised: 4/16/15
Riparian Trail System for Ti’lomikh Falls Whitewater Park - Phase 2

Site Analysis
Gold Hill, Oregon

Legend
- Project Boundary
- Existing Trails
- Proposed Riparian Enhancement Area
- Existing Riparian Planting Area
- Proposed Instream Area

Conceptual design provided by Lori Tella, Jackson Soil and Water Conservation District, Feb 2015 for use by the planning team and Gold Hill Whitewater Center. For conceptual purposes only, all measurements, lines, polygons and locations of property boundaries, utilities, structures, or other details are not authoritative or precise. For additional information contact the Gold Hill Whitewater Committee.

Created: 3/6/15
Last Revised: 3/11/15
1. Restrooms
Proposed Restroom and Changing Facilities adjacent to LID Parking Lot and bike path.

2. Main Pathway
Widen the existing trail and add permeable pavers to enhance public access and wheelchair access to this area. Near existing signage.

3. Access Point
Maintain Emergency Access Point for Fire District 3 and allow recreational access.

4. View Point 1
View point near existing rock outcrop.

5. View Point 2
Enhance view point and access near existing rock outcrop.

6. Temporary Cofferdam
Install to dewater river channel for instream construction.

7. First Nation’s Monument
An enlarged replica of the 10,000-year-old sagebrush sandals found at Fort Rock Cave atop a base representing a 15,000-year-old tree.

8. Naturalized Seating Area
Logs and boulders create a naturalistic seating area for viewing the river. Existing noxious weeds should be removed and replaced with native perennials.

9. Expert Playwave
A large wave suitable for surfing competitions.

10. Seasonal Restrooms
Proposed location of Seasonal restrooms and changing facilities along existing concrete wall.

11. Picnic Area
Proposed location of picnic table and path. Area can be enhanced with native perennial grasses.

12. Wetland Boardwalk
Proposed location of boardwalk path into the naturalized wetland area.

13. View Point 3
Spectator area with view of Intermediate Playwave

A wave suitable for surfing competitions.

15. Riparian Trail System
Proposed location of riparian trail system. Mulched trails meander around riparian plantings, grassland and wetland enhanced areas.

16. Portage Area and Take Out
Allow recreational and emergency access and portage.