A Flexible and Cost-Effective Approach to Installing Large Wood Assemblages in Fine Grained Substrates

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Tualatin River Watershed

- Basinwide Riparian and Floodplain Enhancement
Design Goals

- Complexity and Roughness

*Project: Lower Bronson Creek*
Design Goals

- Stability

Project: Tualatin River Farm
Design Approach

- Typical detail with key structural elements and criteria
Design Approach

Project: Springville Creek
Implementation Approach

Project: Tualatin River Farm
Implementation Approach

- Flexibility and Complexity

Project: Tualatin River Farm
Upper Bronson Creek

WOODY DEBRIS COMPLEX - TYPE 1, TYP.

DETAIL PLAN

SCALE: NTS

B
Springville Creek
Springville Creek

Source: USGS (S. Rounds)
Lower Bronson Creek
Tualatin River Farm
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