



Transportation System Plan

FIGURE 6-8a

BICYCLE MASTER PLAN

November 2013

LEGEND

Existing Bicycle Facilities

- Shared Lane
- Bicycle Lane
- Kellogg Creek Trail
- Springwater Trail
- Trolley Trail

Proposed Improvements

- Bicycle Intersection Safety Improvement
- Bicycle Lanes
- Neighborhood Greenway

- Schools
- Major Roads
- Streets
- Railroad
- County Line
- Water
- Parks
- City Limits
- Light Rail Station
- Light Rail Transit

PROPOSED PROJECTS

Improve Intersection to Increase Bicycle Safety

- A** Adams St/21st Ave/Railroad Crossing
- B** Johnson Creek Blvd/Springwater Trail
- C** Johnson Creek Blvd/Linwood Ave
- D** Linwood Ave/King Rd
- E** Linwood Ave/Monroe St
- F** Linwood Ave/Harmony Rd
- G** Washington St/Oak St/Hwy 224
- H** International Way/Lake Rd
- AF** McLoughlin and 22nd
- AP** McLoughlin/Ochoco/Milport

Provide Bicycle Lanes Where not Currently Present

See Table 6-2 for project descriptions B-R, AI, and AJ

Enhance Existing Bicycle Connection

- U#** Install Neighborhood Greenway treatments at various locations
- V** Construct bicycle overpass from Railroad Ave to International Way
- W** Improve Springwater Trail paving
- X** Improve Kellogg Creek Trail
- Y** Install Trolley Trail signage
- Z** Fill in gaps in existing bike network with bike lanes or multiuse path.
- AB** Complete Springwater Trail along Ochoco St
- AC** Construct Kronberg Park Trail
- AD** Construct bike-ped overpass over Kellogg Creek
- AE** Construct pedestrian underpass under HWY 99E at Kellogg Creek
- AG** Pave connection to Springwater Trail at 29th Ave and Sherrett
- AH** Improve connection from Springwater Corridor to Pendleton Site
- AK** Establish bike-ped connection over railroad tracks and LRT
- AL** Construct stairs to connect Springwater Corridor to McLoughlin Blvd
- AM** Construct bike-ped bridge over Johnson Creek along Clatsop St at 23rd Ave to connect to LRT station
- AN** Improve bike-ped connection to neighborhoods west of station
- AO** Establish bike-ped path on Sparrow to connect River Rd to Trolley Trail
- AP** Establish bike-ped connection over McLoughlin at River Rd
- AR** Establish bike-ped connection to McLoughlin at Stubb St



DKS Associates
TRANSPORTATION SOLUTIONS

0 500 1,000 2,000 3,000 4,000 Feet



Transportation System Plan

FIGURE 6-8b

BICYCLE MASTER PLAN DOWNTOWN INSET

November 2013

LEGEND

Existing Bicycle Facilities

- Shared Facility
- Bicycle Lane
- Kellogg Creek Trail
- Trolley Trail

Proposed Improvement

- Intersection Improvements
- Bike Lanes
- Neighborhood Greenway

PROPOSED PROJECTS

Improve Intersection to Increase Safety

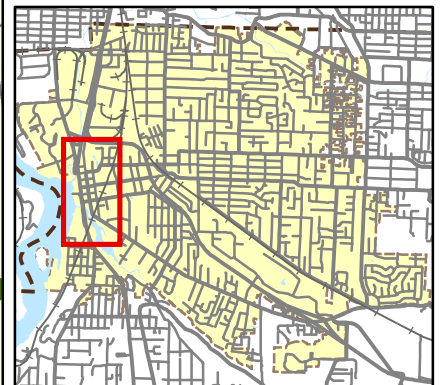
- AF McLoughlin and 22nd

Provide Bicycle Lanes Where not Currently Present

- I Fill in gaps in bike lanes on Harrison St

Enhance Existing Bicycle Connection

- X Improve Kellogg Creek Trail
- Z Fill in gaps in existing bike network and improve intersection safety on 17th Ave and HWY 224/99E
- AC Construct Kronberg Park Trail
- AD Construct bike-ped overpass over Kellogg Creek
- AE Construct pedestrian underpass under HWY 99E at Kellogg Creek



DKS Associates
TRANSPORTATION SOLUTIONS

0 75 150 300 450 600 Feet

