

# Appendix C - Capital Improvement Projects

## Detail Sheets

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Flood Control Conditions CIP Cost Estimate Summary (2021 ENR Costs)		
CIP ID	Name	Total Cost
<b>Burkhart-Truax Watershed</b>		
BT-001	Burkhart Creek Bridges - Clover Ridge Road & Knox Butte Apartments	\$ 2,032,700
BT-002	Burkhart Creek New Pipes - Earl Avenue, Century Drive, & Eleanor Drive	\$ 289,963
BT-003	Edgewater Drive & Breezy Way - Dunlap Avenue to Clover Ridge Road	\$ 329,085
BT-005	Somerset Drive - Cameron Street to Fairmont Drive	\$ 250,870
BT-006	Truax Creek New Pipes - Bernard Ave, Century Drive, Dian Ave, & David Ave	\$ 1,769,557
BT-007	Truax Creek New Pipes - Santa Maria Avenue and Charlotte Street	\$ 554,029
BT-008	Willamette Avenue - Empire Court to Timber Street	\$ 327,068
BT-009	Windy Avenue - Stormy Street to Breezy Way	\$ 432,662
BT-010	Burkhart Creek Bridge - Bob Barker Trucking	\$ 759,900
<b>Burkhart-Truax Watershed Subtotal:</b>		<b>\$ 6,745,834</b>
<b>Cox Creek Watershed</b>		
CC-001	Airport Road	\$ 283,493
CC-002	Columbus Street - 4th Avenue to Salem Avenue	\$ 498,486
CC-003	Cox Creek New Pipes - Center Street	\$ 383,783
CC-004	Heatherdale Mobile Home Park	\$ 1,492,921
CC-005	South Shore Drive - Locust Place to Bain Street	\$ 421,986
CC-006	Waverly Drive - 9th Avenue to Highway 20	\$ 100,334
CC-007	Albany Municipal Airport	\$ 421,389
CC-008	Cox Creek - Albany Airport Bypass	\$ 4,672,960
CC-009	Highway 99E - Burkhart Street to Cox Creek	\$ 320,775
CC-010	Fescue Street SE	\$ 203,957
CC-011	S Commercial Way SE	\$ 92,460
CC-012	Goldfish Farm Road - Mackinaw Ave to Maple Leaf Ave	\$ 391,267
<b>Cox Creek Watershed Subtotal:</b>		<b>\$ 9,283,811</b>
<b>North Albany Watershed</b>		
NA-001	23rd Street & Broadway Street	\$ 934,897
NA-002	Cluster Oak Avenue - East of Oak Glen Street	\$ 319,735
NA-003	Dover Lane, Grandview Drive, 19th Avenue, & Whitmore Avenue	\$ 1,063,026
NA-005	North Albany New Pipes - 13th Ave, Cloverdale Drive, Springwood Ave, & Dogwood Ln	\$ 2,576,936
NA-006	North Albany New Pipes - Fairway Drive & Cloverdale Drive	\$ 732,517
NA-007	North Albany New Pipes - South Nebergall Loop	\$ 1,231,957
NA-008	Penny Lane - South of Gibson Hill Road	\$ 106,578
NA-009	Ravenwood Drive - South of Dover Lane	\$ 299,150
NA-010	Riverview Heights Park	\$ 274,013
NA-012	Violet Avenue - Broadway Street to 21st Street	\$ 631,577
NA-013	White Oak Avenue & Brianna Street	\$ 279,568
NA-016	Gibson Hill Road - Pulver Lane to Thorn Drive	\$ 125,756
NA-018	Hickory Street - North Albany Road to Highway 20	\$ 398,661
NA-020	Red Oak Street - San Pedro Avenue to White Oak Avenue	\$ 68,522
NA-021	Scenic Drive - 23rd Avenue to Dover Lane	\$ 213,696
NA-024	Thorn Drive	\$ 55,568
NA-025	West Thornton Lake Drive to Thornton Lake	\$ 550,234
NA-026	North Albany Local Street System Plan	\$ 1,081,788
<b>North Albany Watershed Subtotal:</b>		<b>\$ 10,944,179</b>

Table 9.5.7 - Total Project Costs

Flood Control Conditions CIP Cost Estimate Summary (2021 ENR Costs)		
CIP ID	Name	Total Cost
<b>Oak Creek Watershed</b>		
OC-001	36th Avenue - Highway 99E to Oak Creek	\$ 505,474
OC-002	37th Avenue - Highway 99E to Oak Creek	\$ 419,766
OC-003	39th Avenue - 37th Ave to Oak Creek	\$ 225,575
OC-004	Drew Place - Bethel Loop to Oak Creek	\$ 220,529
OC-005	Elm Street & Umatilla Street Bridge - 22nd Avenue to Cathey Creek	\$ 1,208,030
OC-006	Ferry Street - 30th Avenue to 34th Avenue	\$ 729,344
OC-007	Highway 99E - 29th Avenue to Cathey Creek	\$ 501,347
OC-008	Liberty Street - Lakewood Drive to Park Place	\$ 151,998
OC-009	Liberty Street & 24th Avenue - 24th Avenue to Cathey Creek	\$ 543,067
OC-010	Marion Street - 38th Avenue to 34th Avenue	\$ 204,072
OC-011	Takena Street & Liberty Street - Lakewood Drive to Cathey Creek	\$ 1,516,541
OC-012	Columbus Street Detention - 48th Avenue to Oak Creek	\$ 998,136
OC-019	Oak Creek New Pipes - 40th Avenue to Oak Creek	\$ 2,468,646
<b>Oak Creek Watershed Subtotal:</b>		<b>\$ 9,692,525</b>
<b>Periwinkle Creek Watershed</b>		
CAI-PC-A	Central Albany Improvements - Periwinkle Creek Basin: A - Geary Street Trunk Line	\$ 12,661,919
CAI-PC-B	Central Albany Improvements - Periwinkle Creek Basin: B - 19th Avenue & Hill Street	\$ 1,670,976
CAI-PC-C	Central Albany Improvements - Periwinkle Creek Basin: C - Oak Street, 38th Avenue to 28th Avenue	\$ 1,777,386
CAI-PC-D	Central Albany Improvements - Periwinkle Creek Basin: D - 28th Avenue, Thurston Street to Oak Street	\$ 1,346,367
CAI-PC-E	Central Albany Improvements - Periwinkle Creek Basin: E - 38th Avenue, Hill Street, & Tudor Way	\$ 2,204,154
CAI-PC-F	Central Albany Improvements - Periwinkle Creek Basin: F - Madison Street, 36th Avenue to 28th Avenue	\$ 1,400,120
PC-001	12th Ave SE Neighborhood	\$ 363,146
PC-002	20th Avenue	\$ 236,862
PC-003	21st Avenue & Periwinkle Creek	\$ 148,416
PC-004	22nd Avenue & 21st Place	\$ 296,279
PC-005	7th Avenue - Main Street SE to Periwinkle Creek	\$ 544,761
PC-006	Bain Street - 28th Avenue to Westcott Avenue	\$ 177,724
PC-007	Columbus Street & Grand Prairie Road	\$ 1,801,666
PC-008	East Mountain View Drive	\$ 215,662
PC-009	Geary Street - South of Queen Avenue	\$ 159,280
PC-011	Lexington Street & Collingwood Street - 29th Avenue to 24th Avenue	\$ 842,876
PC-012	Main Street SE - 6th Ave SE to 7th Ave SE	\$ 99,979
PC-013	Oxford Avenue	\$ 241,035
PC-014	Periwinkle Creek - I5 Drainage through Edgewood Mobile Home Park	\$ 628,753
PC-015	Periwinkle Creek New Pipes - Lehigh Way	\$ 346,783
PC-016	Queen Avenue & Tudor Way - Hill Street to Periwinkle Creek	\$ 912,628
PC-017	SE Geary Street & Grand Prairie Road	\$ 1,041,979
PC-018	Tudor Way SE & 27th Ave SE	\$ 119,566
PC-021	32nd Avenue East of Ermine Street	\$ 104,343
PC-023	Periwinkle Creek - Three Lakes Road SE	\$ 1,605,400
PC-024	Highway 99E & Highway 20	\$ 88,354
PC-026	Waverly Drive - 14th Avenue to Queen Avenue	\$ 366,734
PC-027	Grand Prairie Rd ODOT Pond Outfall	\$ 20,821
PC-028	Chicago Street - 31st Avenue to 34th Avenue	\$ 229,635
<b>Periwinkle Watershed Subtotal:</b>		<b>\$ 31,653,604</b>

Table 9.5.7 - Total Project Costs

Flood Control Conditions CIP Cost Estimate Summary (2021 ENR Costs)		
CIP ID	Name	Total Cost
<b>Willamette River Watershed</b>		
CAI-WR-A	Central Albany Improvements - Willamette River Basin: A - Trunk Line Extension & Improvements	\$ 11,157,129
CAI-WR-B	Central Albany Improvements - Willamette River Basin: B - Industrial Way, Thurston Street, Jackson Street, & 13th Avenue	\$ 1,692,879
CAI-WR-C	Central Albany Improvements - Willamette River Basin: C - Howard Drive, 15th Avenue, & 14th Avenue	\$ 385,719
CAI-WR-D	Central Albany Improvements - Willamette River Basin: D - Industrial Way, Southwest of Howard Drive	\$ 203,403
CAI-WR-E	Central Albany Improvements - Willamette River Basin: E - Jackson Street, 35th Avenue to 28th Avenue	\$ 971,291
CAI-WR-F	Central Albany Improvements - Willamette River Basin: F - 29th Avenue & Thurston Street	\$ 329,936
CAI-WR-G	Central Albany Improvements - Willamette River Basin: G - Thurston Street, 22nd Avenue to 28th Avenue	\$ 900,453
WR-001	12th Avenue - Tadena Street to Broadway Street	\$ 832,708
WR-002	3rd Street & 1st Street - Madison Street to Thurston Street	\$ 540,600
WR-003	9th Avenue - West of Madison Street	\$ 79,616
WR-004	Broadway Street New Pipe - North of 25th Avenue	\$ 281,714
WR-005	Ferry Street - Trunk Line Pipe Connection	\$ 332,114
WR-006	Front Avenue - Alco Street to Geary Street	\$ 230,285
WR-007	Hill Street - 4th Avenue to Willamette River	\$ 1,080,005
WR-008	Lyon Street & 19th Avenue	\$ 290,053
WR-009	Queen Avenue & Elm Street - Maple Street & LawnrIDGE Street to 14th Avenue	\$ 1,442,860
WR-010	Queen Avenue & Jackson Street - Jefferson Street to Industrial Way	\$ 1,349,578
WR-011	Washington Street - 22nd Avenue to 9th Avenue	\$ 3,300,780
WR-012	Willamette River New Pipes - Columbus Street & Front Avenue	\$ 260,066
WR-013	Baker Street	\$ 84,107
<b>Willamette River Watershed Subtotal:</b>		<b>\$ 25,745,296</b>
<b>Transportation System Plan Storm Improvements</b>		
TSP-L1	TSP Project L1 - 53rd Avenue Extension	\$ 1,813,084
TSP-L4	TSP Project L4 - Timber Street Extension	\$ 553,587
TSP-L8	TSP Project L8 - Lochner-Columbus Connector	\$ 1,175,027
TSP-L10	TSP Project L10 - New North Albany Connector	\$ 620,684
TSP-L13	TSP Project L13 - Goldfish Farm Road Extension	\$ 220,068
TSP-L14	TSP Project L14 - Dogwood Avenue Extension	\$ 5,788,997
TSP-L15	TSP Project L15 - New North/South Collector	\$ 6,736,756
TSP-L16	TSP Project L16 - New East/West Collector	\$ 3,740,723
TSP-L18	TSP Project L18 - Timber Street Extension to Somerset Avenue	\$ 2,184,870
TSP-L19	TSP Project L19 - Somerset Avenue Extension	\$ 2,059,641
TSP-L20	TSP Project L20 - Santa Maria Avenue Extension	\$ 368,096
TSP-L22	TSP Project L22 - Knox Butte Road Widening	\$ 504,140
TSP-L23	TSP Project L23 - Knox Butte Road Widening	\$ 172,841
TSP-L24	TSP Project L24 - Knox Butte Road Widening	\$ 3,173,647
TSP-L25	TSP Project L25 - Dunlap Avenue Extension	\$ 334,118
TSP-L28	TSP Project L28 - Ellingson Road Extension	\$ 1,085,264
TSP-L31	TSP Project L31 - Fescue Street to Three Lakes Road Connector	\$ 277,016
TSP-L32	TSP Project L32 - Fescue Street Extension	\$ 1,509,654
TSP-L34	TSP Project L34 - Looney Lane Extension	\$ 246,593
TSP-L37	TSP Project L37 - Springhill Drive	\$ 1,517,087
TSP-L38	TSP Project L38 - Scenic Drive	\$ 1,970,639
TSP-L41	TSP Project L41 - Skyline Drive	\$ 493,321
TSP-L42	TSP Project L42 - Crocker Lane	\$ 1,580,176
TSP-L43	TSP Project L43 - Valley View Drive	\$ 1,042,125
TSP-L44	TSP Project L44 - West Thornton Lake Drive	\$ 1,652,575
TSP-L45	TSP Project L45 - Allen Lane	\$ 1,093,897
TSP-L46	TSP Project L46 - Columbus Street	\$ 816,851
TSP-L47	TSP Project L47 - Grand Prairie Road	\$ 724,986
TSP-L49	TSP Project L49 - Scrael Hill Road	\$ 1,446,735
TSP-L50	TSP Project L50 - Quarry Road	\$ 588,340
TSP-L52	TSP Project L52 - Goldfish Farm Road	\$ 844,104
TSP-L53	TSP Project L53 - Ellingson Lane	\$ 838,144
TSP-L54	TSP Project L54 - Lochner Road	\$ 2,286,952
TSP-L55	TSP Project L55 - Three Lakes Road	\$ 1,044,878
TSP-L57	TSP Project L57 - Santa Maria Avenue	\$ 534,641
TSP-L61	TSP Project L61 - Three Lakes Road	\$ 201,804
<b>Transportation System Plan Subtotal:</b>		<b>\$ 51,242,061</b>
<b>Future Conditions CIP Total:</b>		<b>\$ 145,307,310</b>

Table 9.5.7 - Total Project Costs

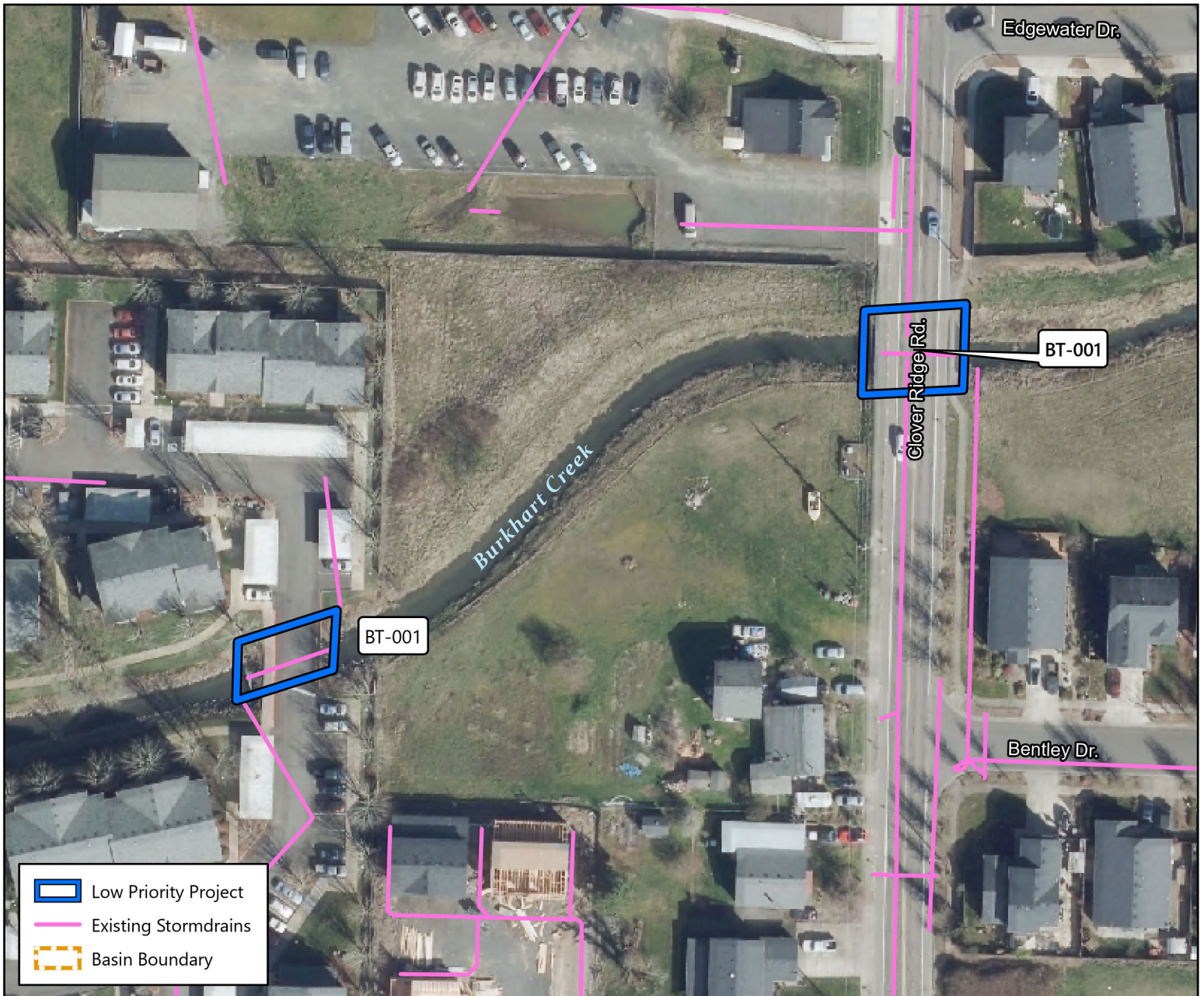


# Burkhart-Truax Basin

**Project Name:** Burkhart Creek Bridges - Clover Ridge Road & Knox Butte Apartments  
**CIP ID:** BT-001  
**Cost:** \$2,032,700  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 138914,138915,138916,138917,138918,139169

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Burkhart-Truax Basin

**Project Name:** Burkhart Creek New Pipes - Earl Avenue, Century Drive, & Eleanor Drive  
**CIP ID:** BT-002  
**Cost:** \$289,963  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** BT\_NEW\_013\_L, BT\_NEW\_014\_L, BT\_NEW\_015\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



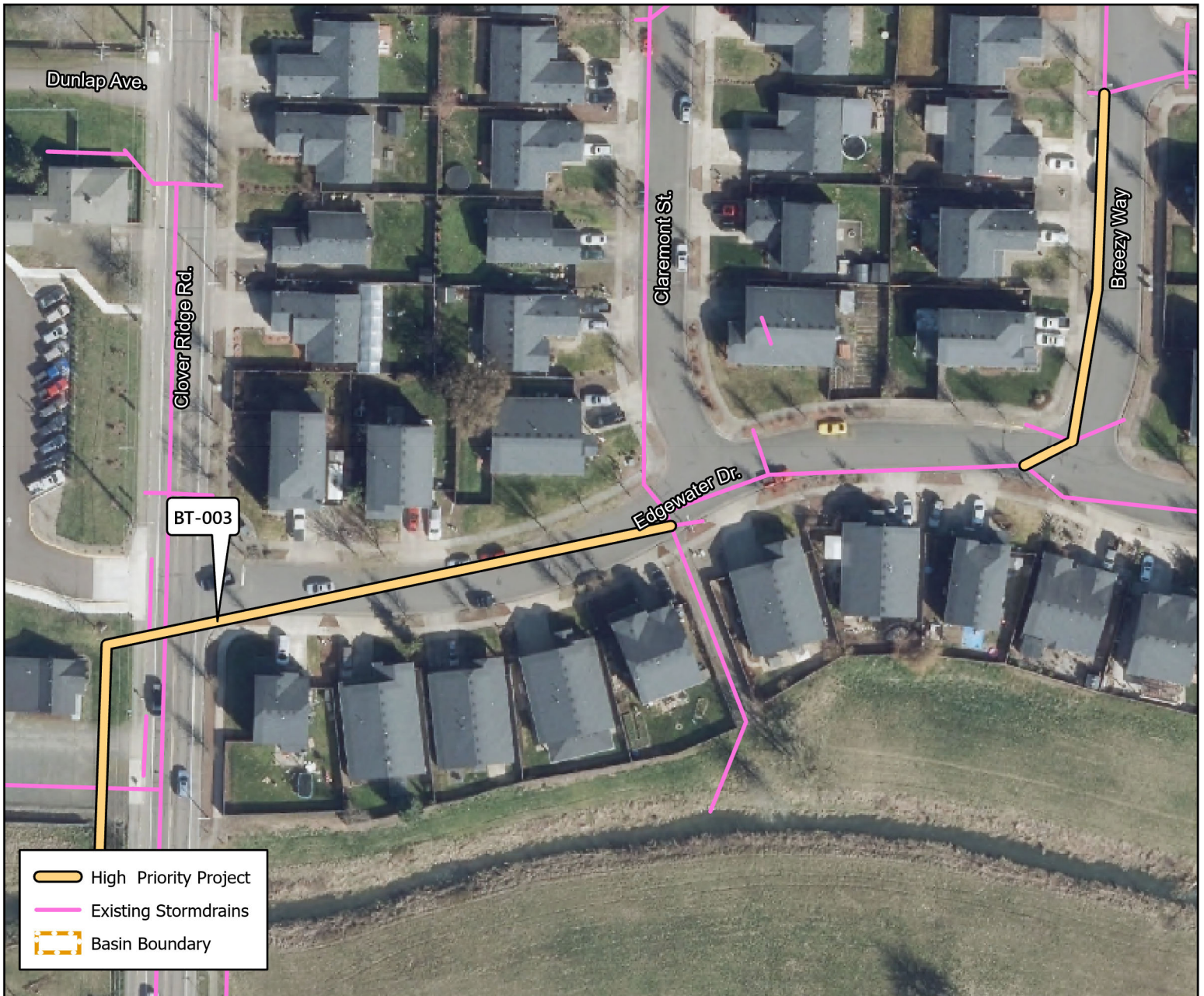


# Burkhart-Truax Basin

**Project Name:** Edgewater Drive & Breezy Way - Dunlap Avenue to Clover Ridge Road  
**CIP ID:** BT-003  
**Cost:** \$329,085  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 12,350  
**Build-Out Flooding Eliminated (cf):** 99,172

**Deficiencies Addressed:** 138942,149777,138943,138939,138940,138941,138946,138947,138954,138964,143030,143031,143033,143046,149772,149774

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Burkhart-Truax Basin

**Project Name:** Somerset Drive - Cameron Street to Fairmont Drive  
**CIP ID:** BT-005  
**Cost:** \$250,870  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 305  
**Build-Out Flooding Eliminated (cf):** 80

**Deficiencies Addressed:** 124398, 124400, 124403

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Burkhart-Truax Basin

**Project Name:** Truax Creek New Pipes - Bernard Ave, Century Drive, Dian Ave, & David Ave  
**CIP ID:** BT-006  
**Cost:** \$1,769,557  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** BT\_NEW\_001\_L, BT\_NEW\_002\_L, BT\_NEW\_003\_L, BT\_NEW\_004\_L, BT\_NEW\_005\_L, BT\_NEW\_006\_L, BT\_NEW\_007\_L, BT\_NEW\_008\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



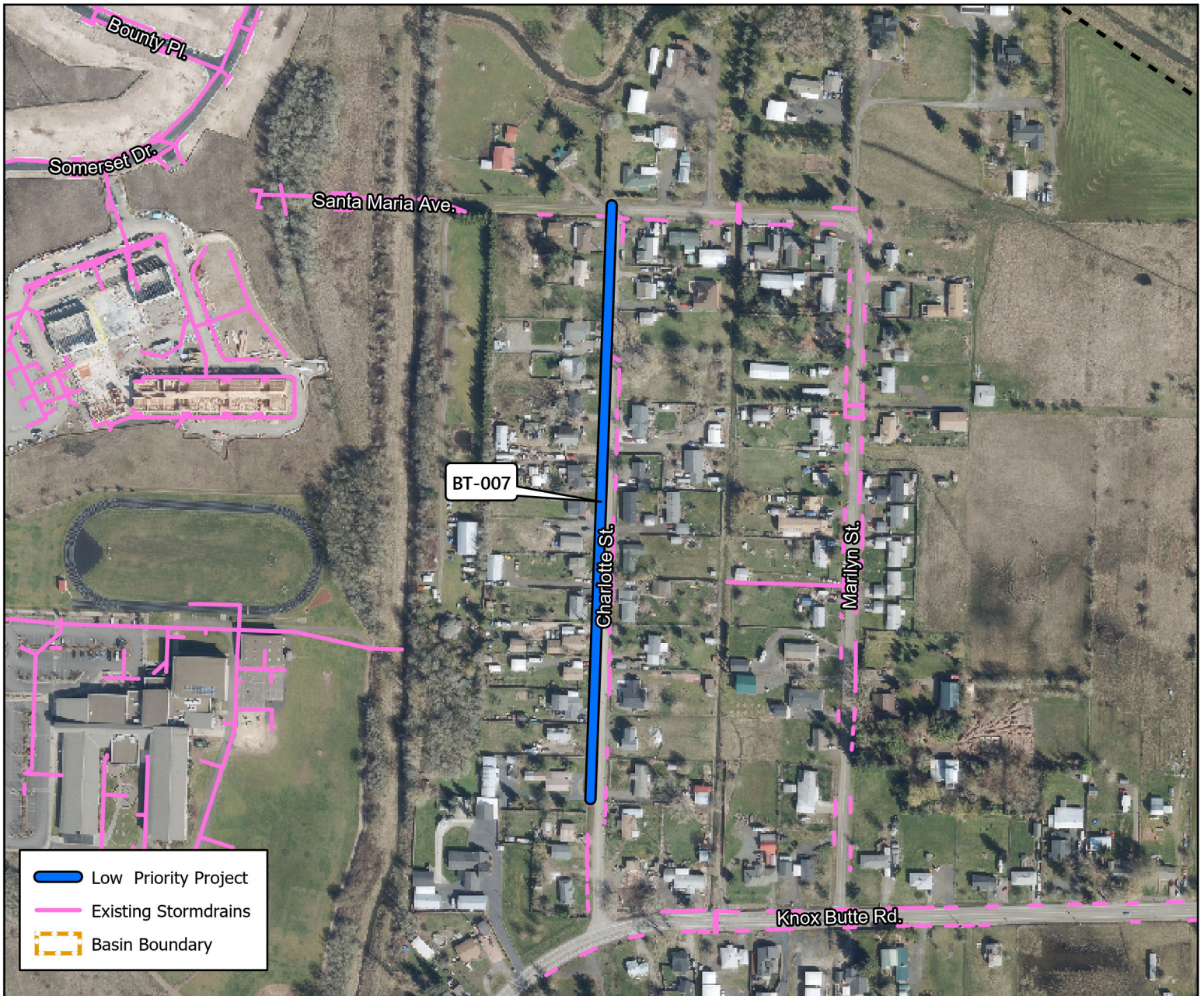


# Burkhart-Truax Basin

**Project Name:** Truax Creek New Pipes - Santa Maria Avenue and Charlotte Street  
**CIP ID:** BT-007  
**Cost:** \$554,029  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** BT\_NEW\_009\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Burkhart-Truax Basin

**Project Name:** Willamette Avenue - Empire Court to Timber Street  
**CIP ID:** BT-008  
**Cost:** \$327,068  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 145  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 88715, 88717, 88727, 88756

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Burkhart-Truax Basin

**Project Name:** Windy Avenue - Stormy Street to Breezy Way  
**CIP ID:** BT-009  
**Cost:** \$432,662  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 745

**Deficiencies Addressed:** 131573, 127020, 131574

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Burkhart-Truax Basin

**Project Name:** Burkhart Creek Bridge - Bob Barker Trucking  
**CIP ID:** BT-010  
**Cost:** \$759,900  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 3,489,855  
**Build-Out Flooding Eliminated (cf):** 69,856

**Deficiencies** 91715, 151032  
**Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





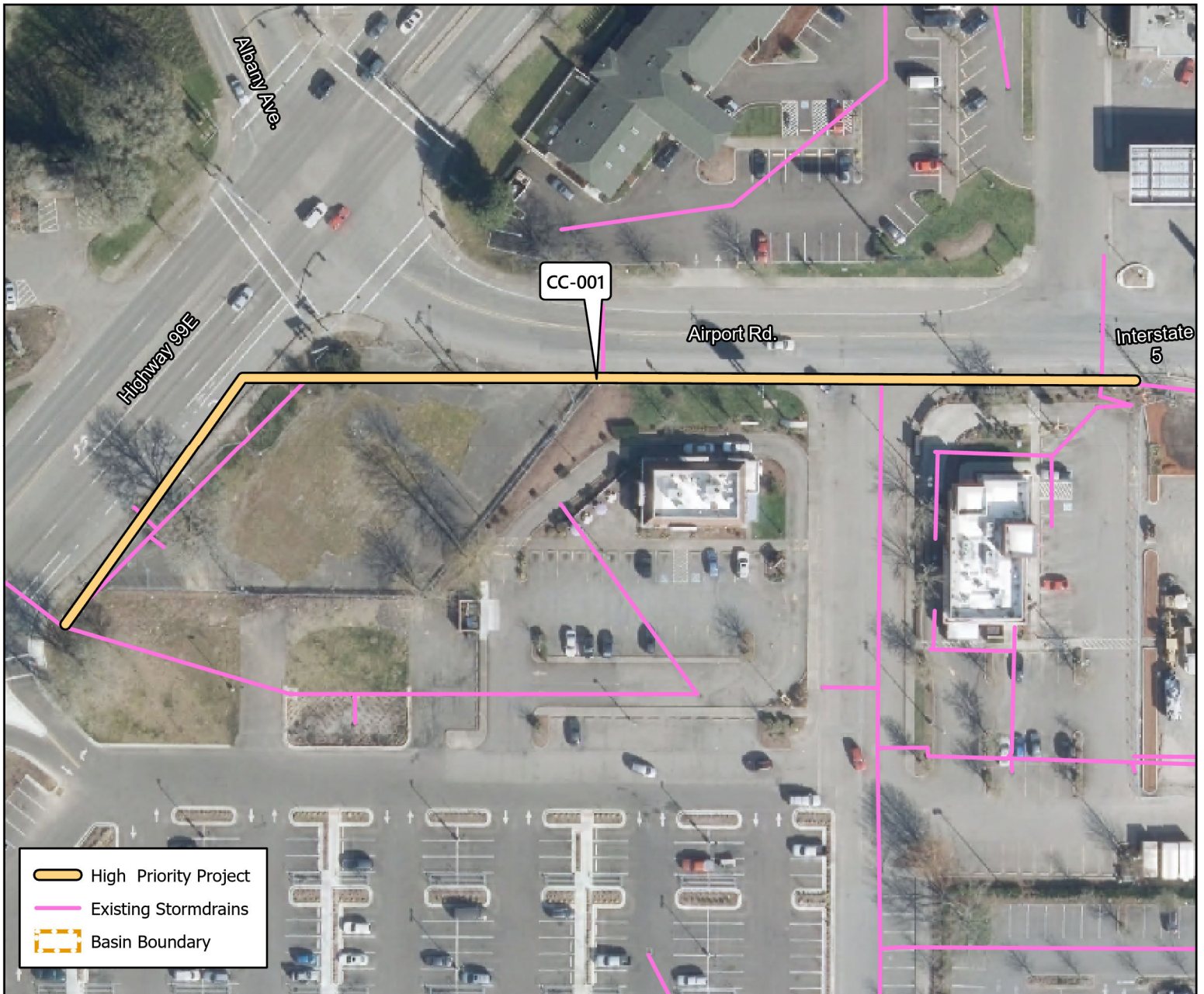
# Cox Creek Basin

**Project Name:** Airport Road  
**CIP ID:** CC-001  
**Cost:** \$283,493  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 12,570  
**Build-Out Flooding Eliminated (cf):** 13,004

## Deficiencies

**Addressed:** 87517, 150934

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





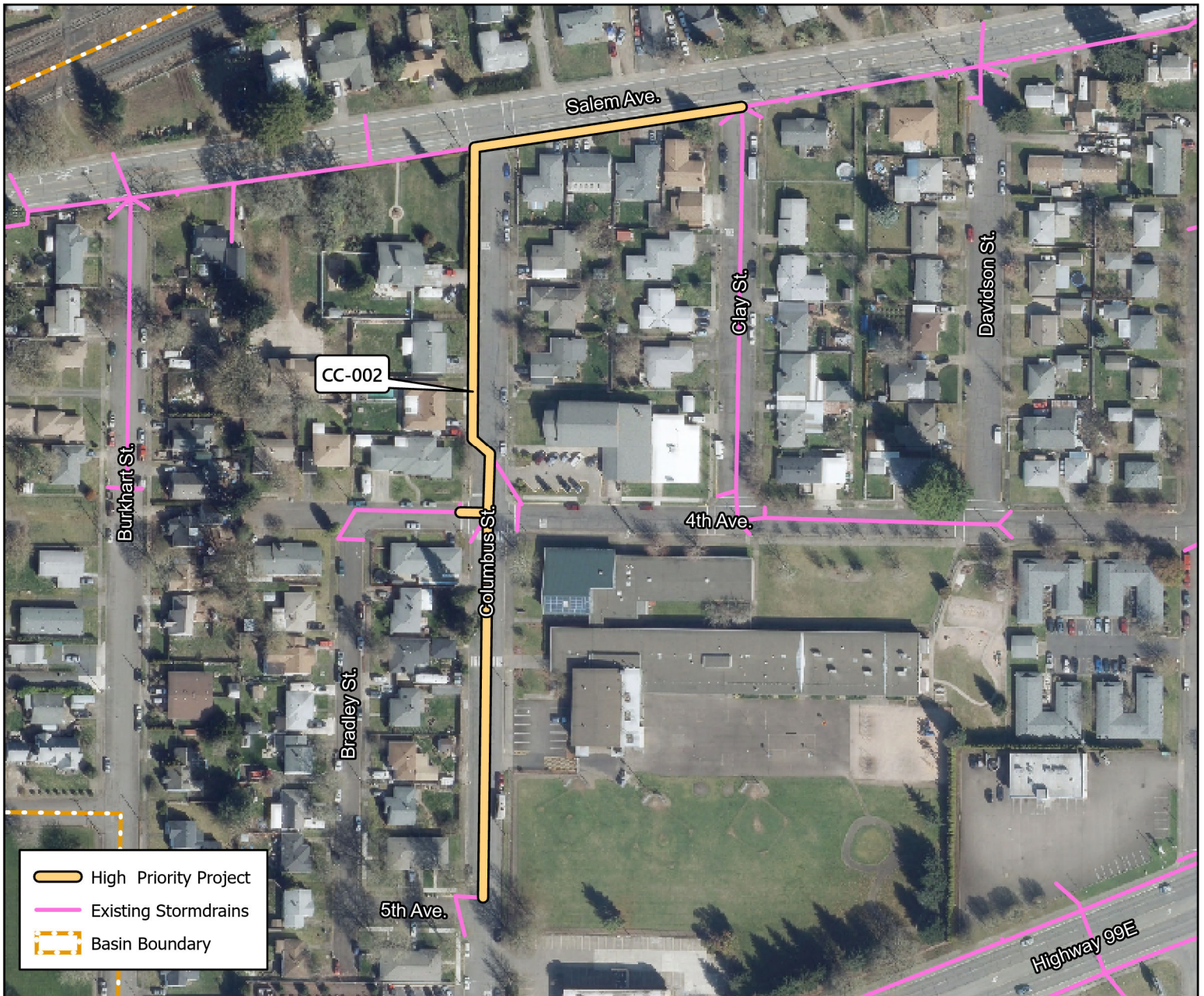
# Cox Creek Basin

**Project Name:** Columbus Street - 4th Avenue to Salem Avenue  
**CIP ID:** CC-002  
**Cost:** \$498,486  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 4,108  
**Build-Out Flooding Eliminated (cf):** 9,229

## Deficiencies

**Addressed:** 85809, 85808, 88405, 85791, 85801, 85807

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



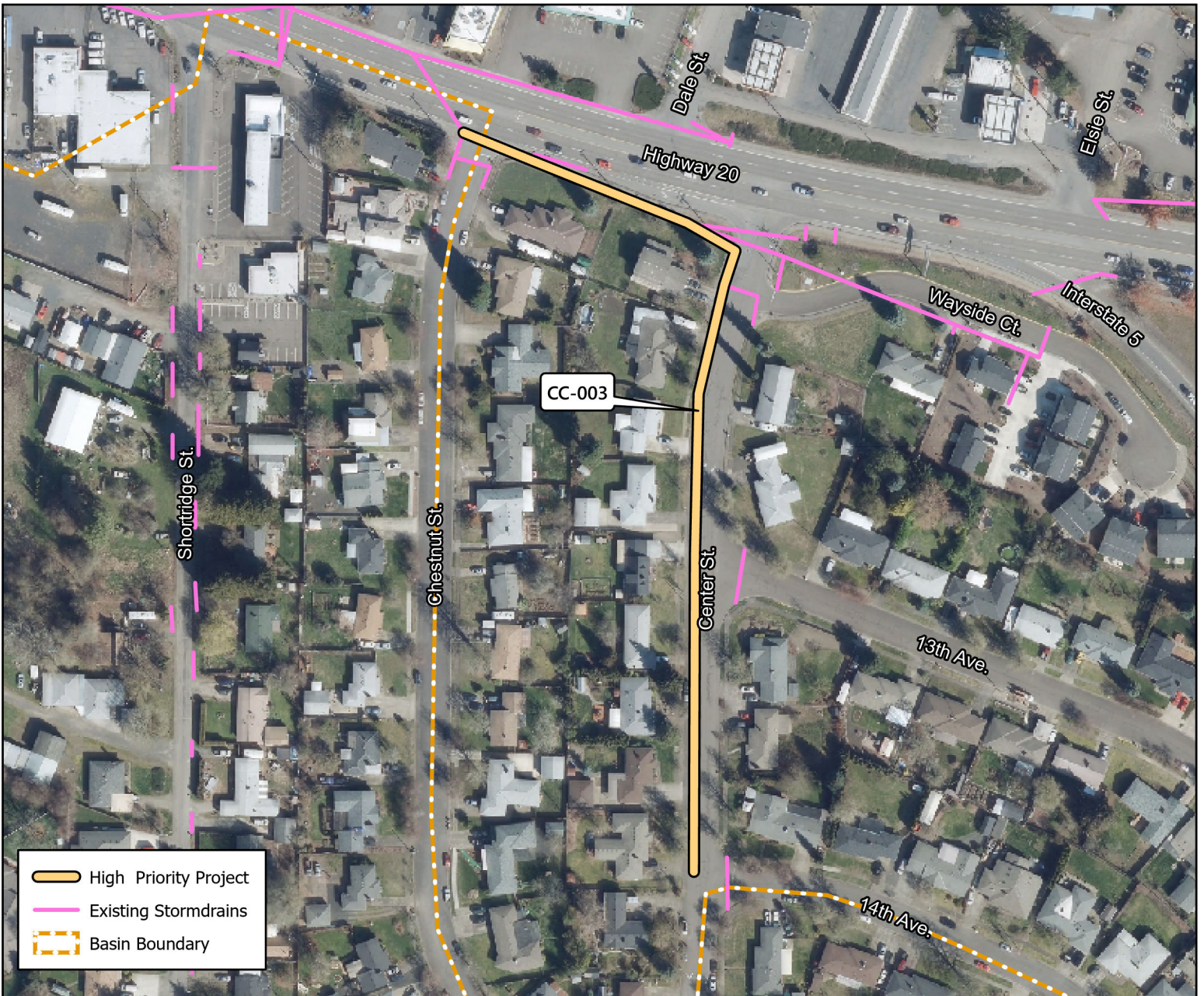


# Cox Creek Basin

**Project Name:** Cox Creek New Pipes - Center Street  
**CIP ID:** CC-003  
**Cost:** \$383,783  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 1,027  
**Build-Out Flooding Eliminated (cf):** 797

**Deficiencies Addressed:** 104862, 104863, 104865, 104866, 104867, 104868, COX\_NEW\_001\_L, COX\_NEW\_002\_L, COX\_NEW\_003\_L, Link3332, Link3333, Link3334

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



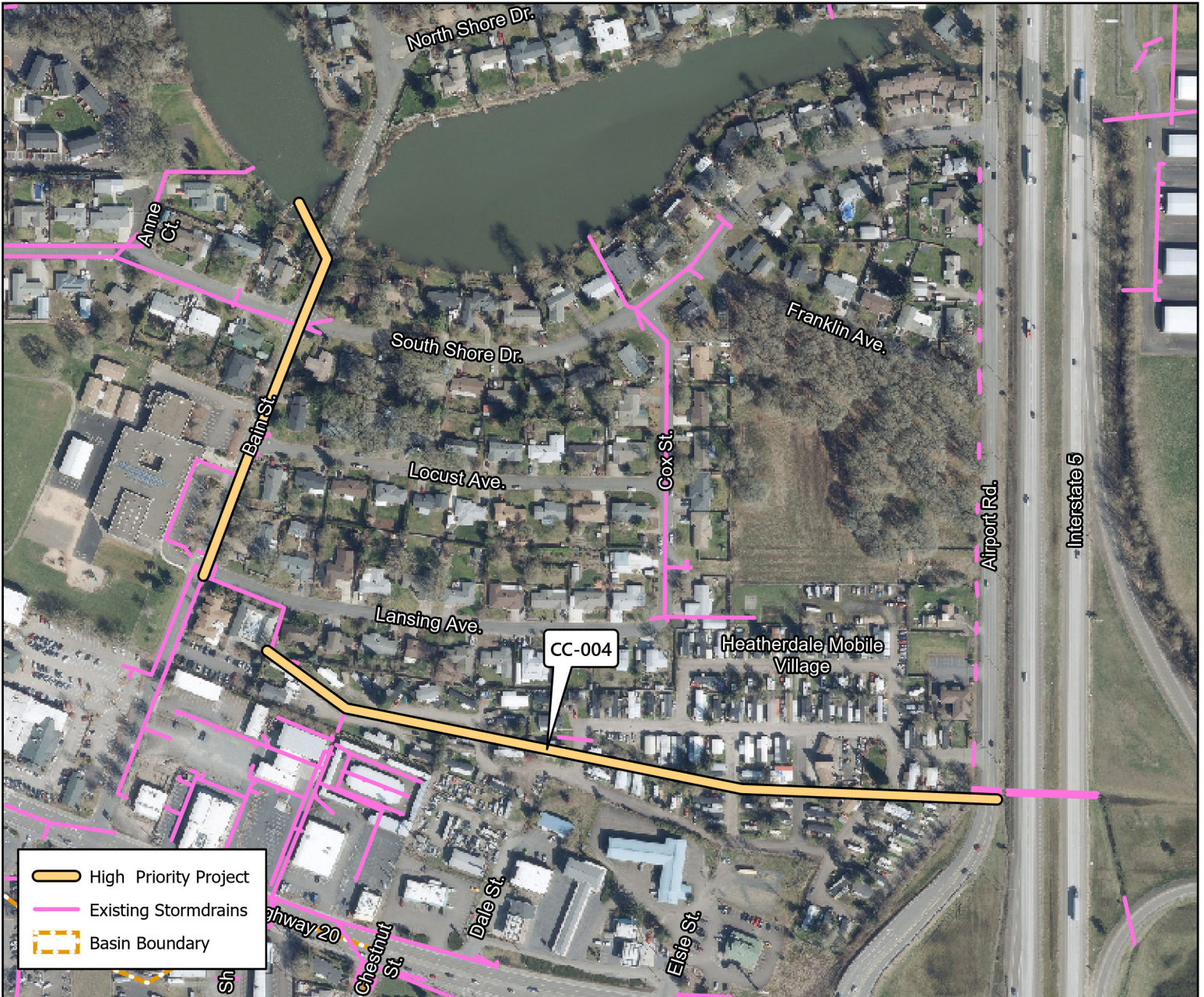


# Cox Creek Basin

**Project Name:** Heatherdale Mobile Home Park  
**CIP ID:** CC-004  
**Cost:** \$1,492,921  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 4,668  
**Build-Out Flooding Eliminated (cf):** 5,763

**Deficiencies Addressed:** 92048, 92057, 92059, 92061, 92063, 92078, 92085, Cox d, Cox g, Cox h, Cox i, Cox j, Cox k, Cox l, Cox m

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





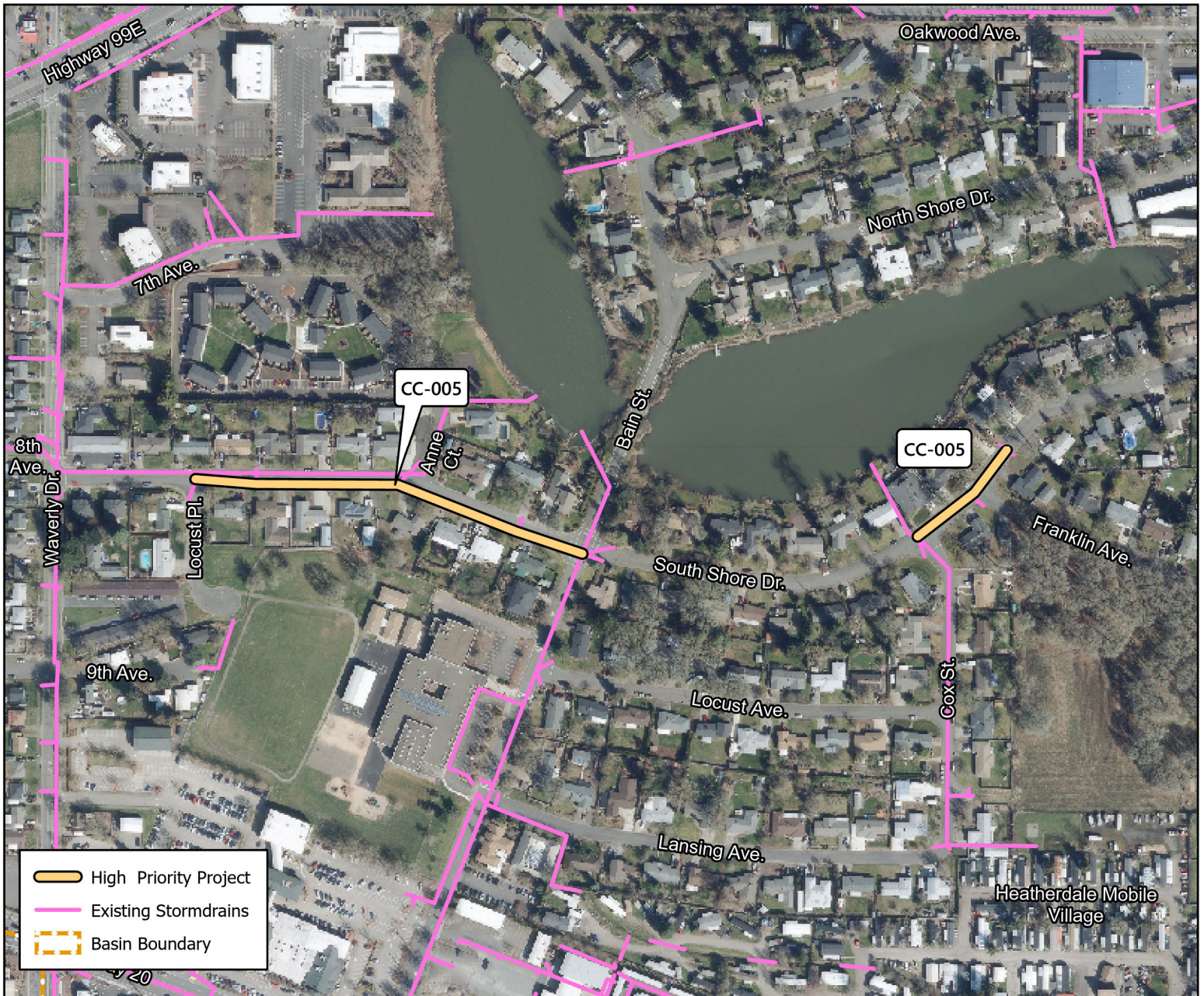
# Cox Creek Basin

**Project Name:** South Shore Drive - Locust Place to Bain Street  
**CIP ID:** CC-005  
**Cost:** \$421,986  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 43  
**Build-Out Flooding Eliminated (cf):** 1,164

## Deficiencies

**Addressed:** 85903, 85314, 85320, 85900

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





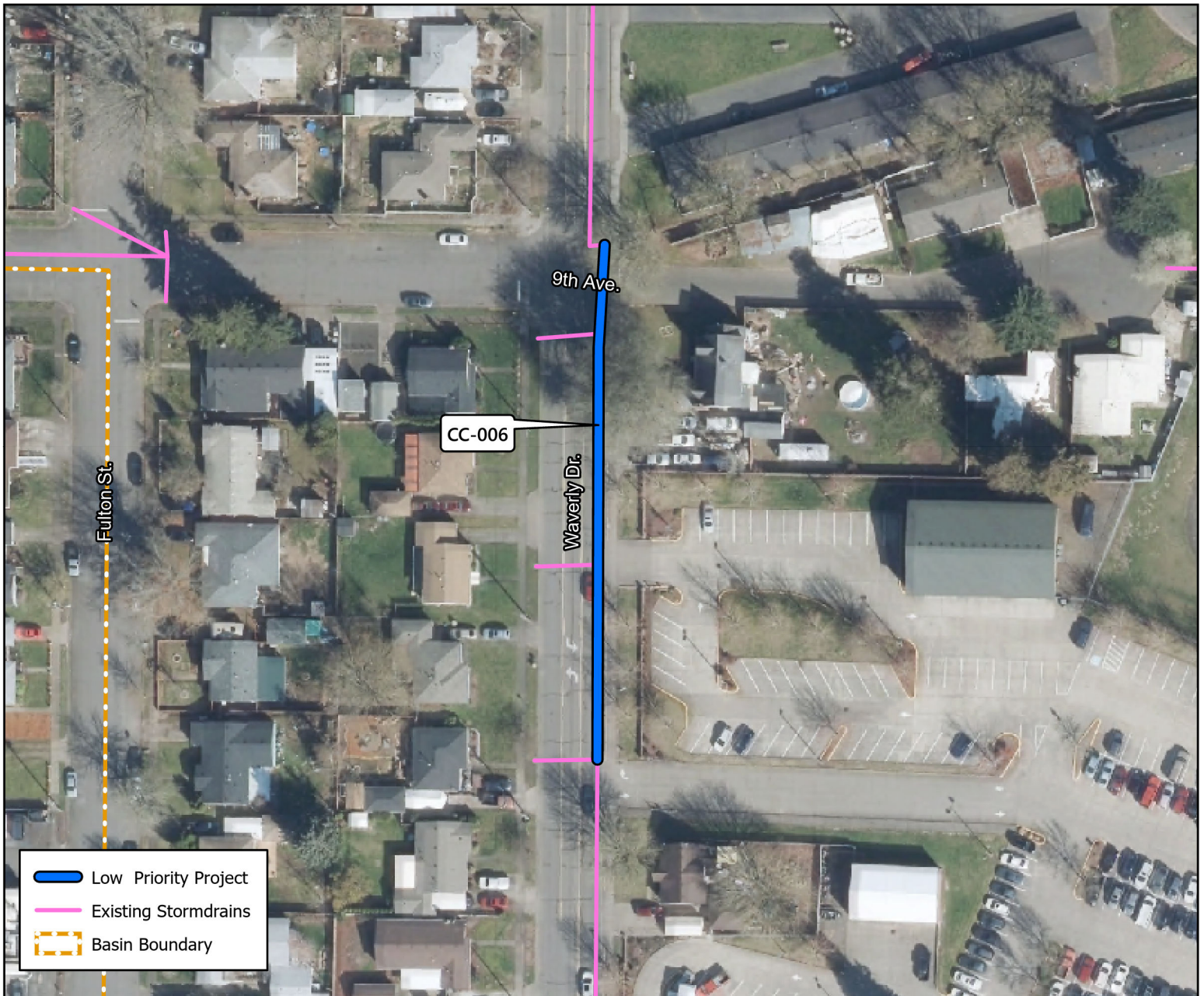
# Cox Creek Basin

**Project Name:** Waverly Drive - 9th Avenue to Highway 20  
**CIP ID:** CC-006  
**Cost:** \$100,334  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 85231, 85233, 85249, 107036

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





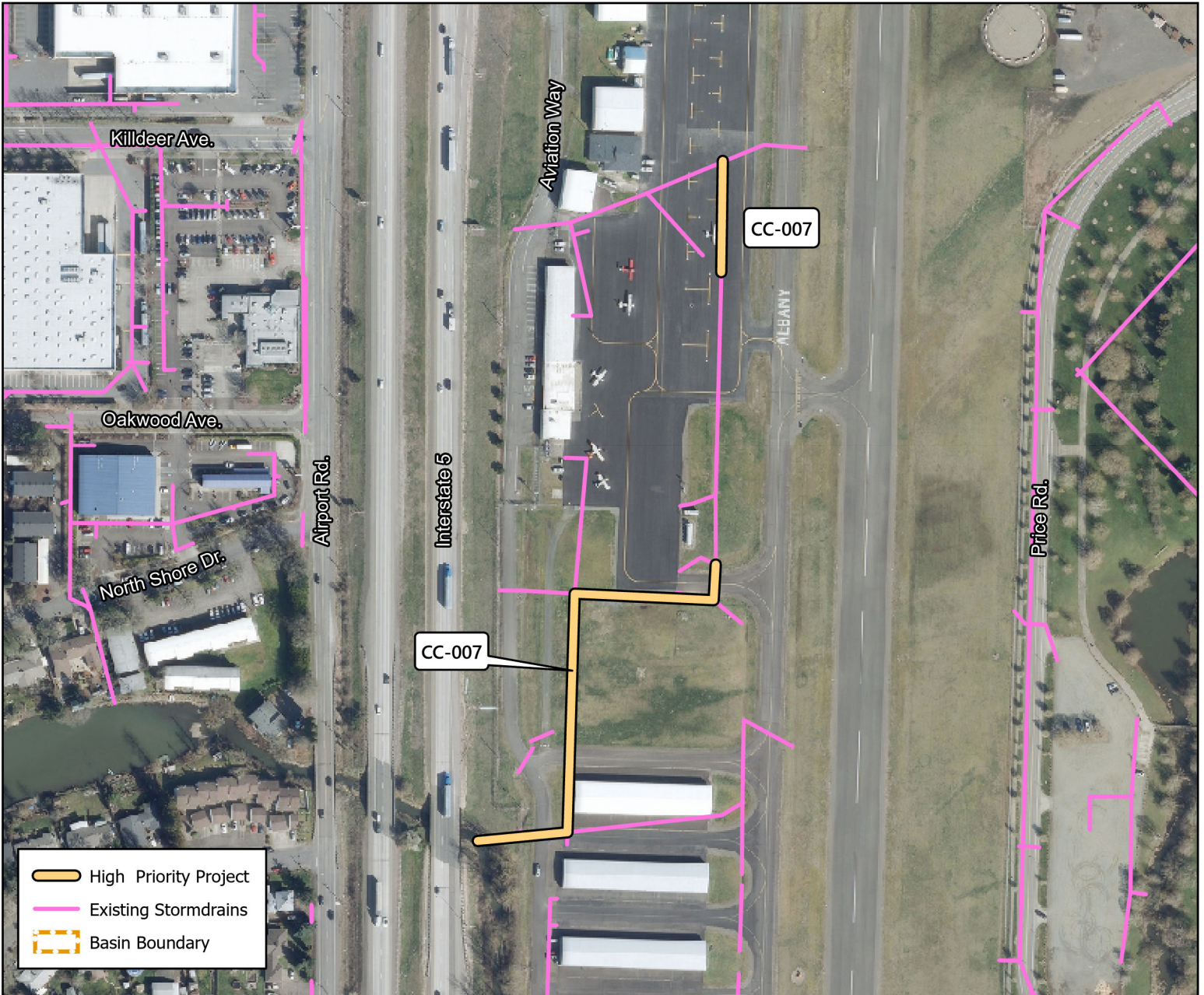
# Cox Creek Basin

**Project Name:** Albany Municipal Airport  
**CIP ID:** CC-007  
**Cost:** \$421,389  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 14,054  
**Build-Out Flooding Eliminated (cf):** 13,669

## Deficiencies

**Addressed:** 143675, 143612, 88835, 143602, 143614, 143637

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





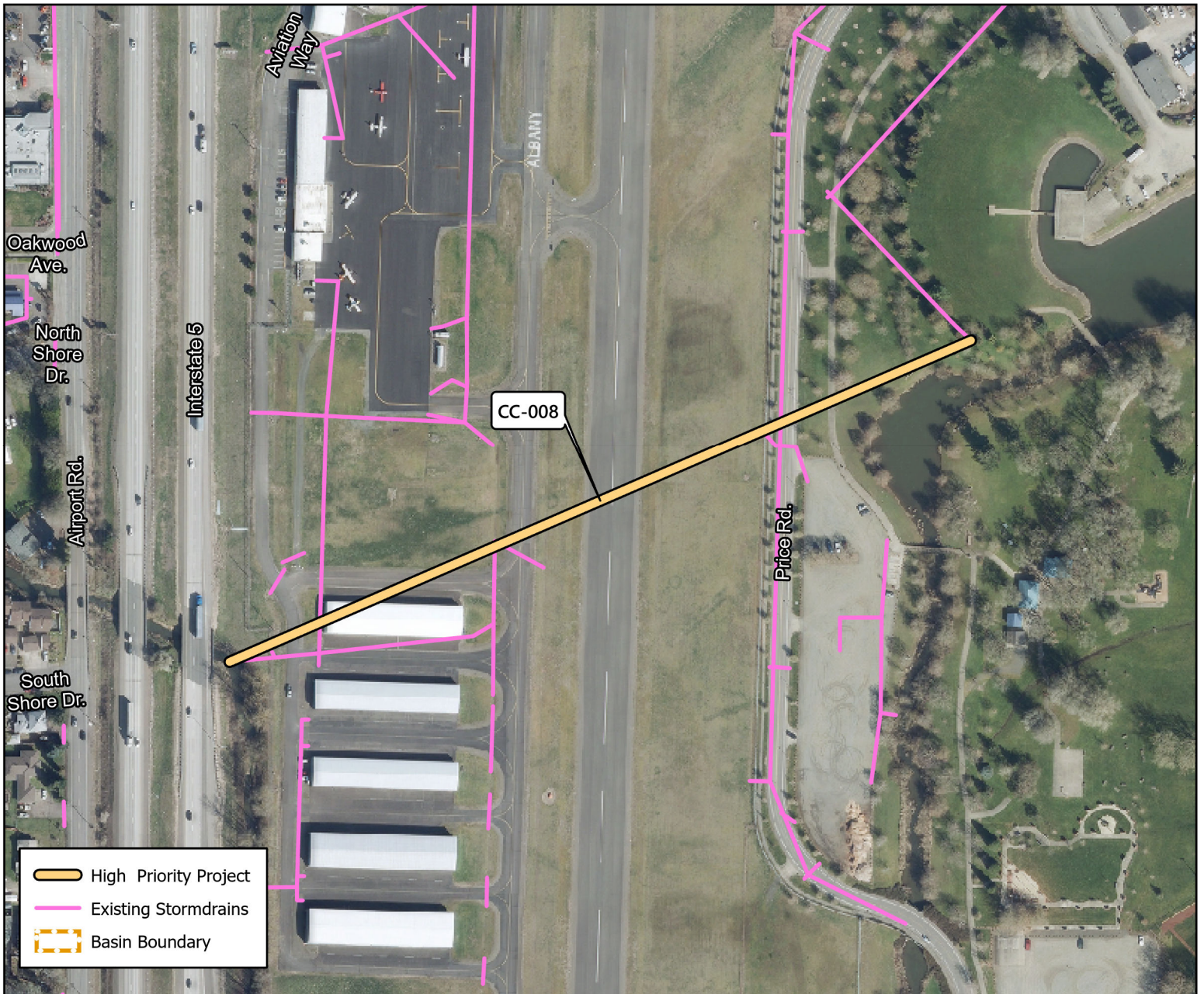
# Cox Creek Basin

**Project Name:** Cox Creek - Albany Airport Bypass  
**CIP ID:** CC-008  
**Cost:** \$4,672,960  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 943

## Deficiencies

**Addressed:** 85325, 86069, 86083, 86109, 86115, 86116, 86132, 88639

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



- High Priority Project
- Existing Stormdrains
- Basin Boundary





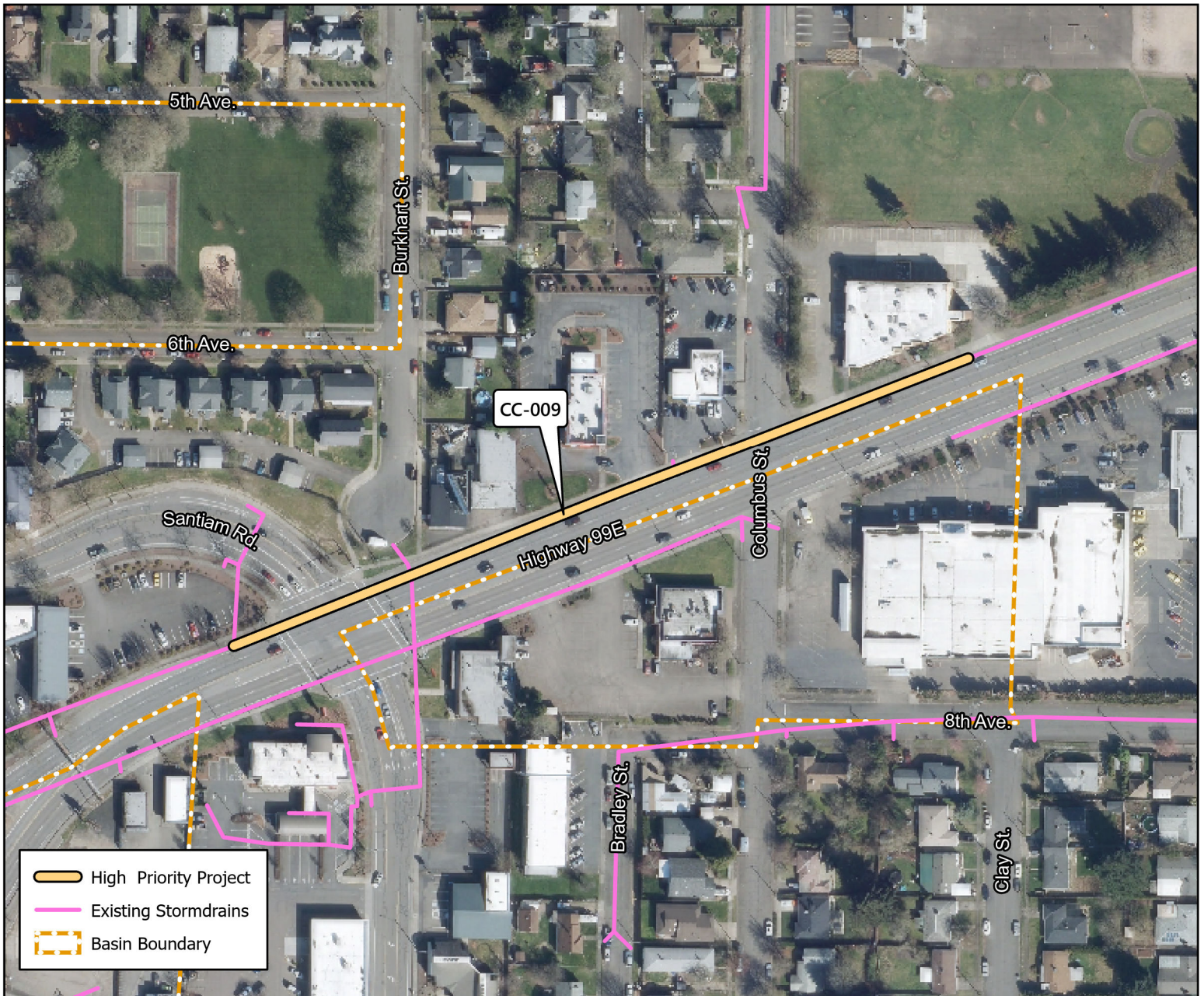
# Cox Creek Basin

**Project Name:** Highway 99E - Burkhart Street to Cox Creek  
**CIP ID:** CC-009  
**Cost:** \$320,775  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 641  
**Build-Out Flooding Eliminated (cf):** 142

## Deficiencies

**Addressed:** 85235

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





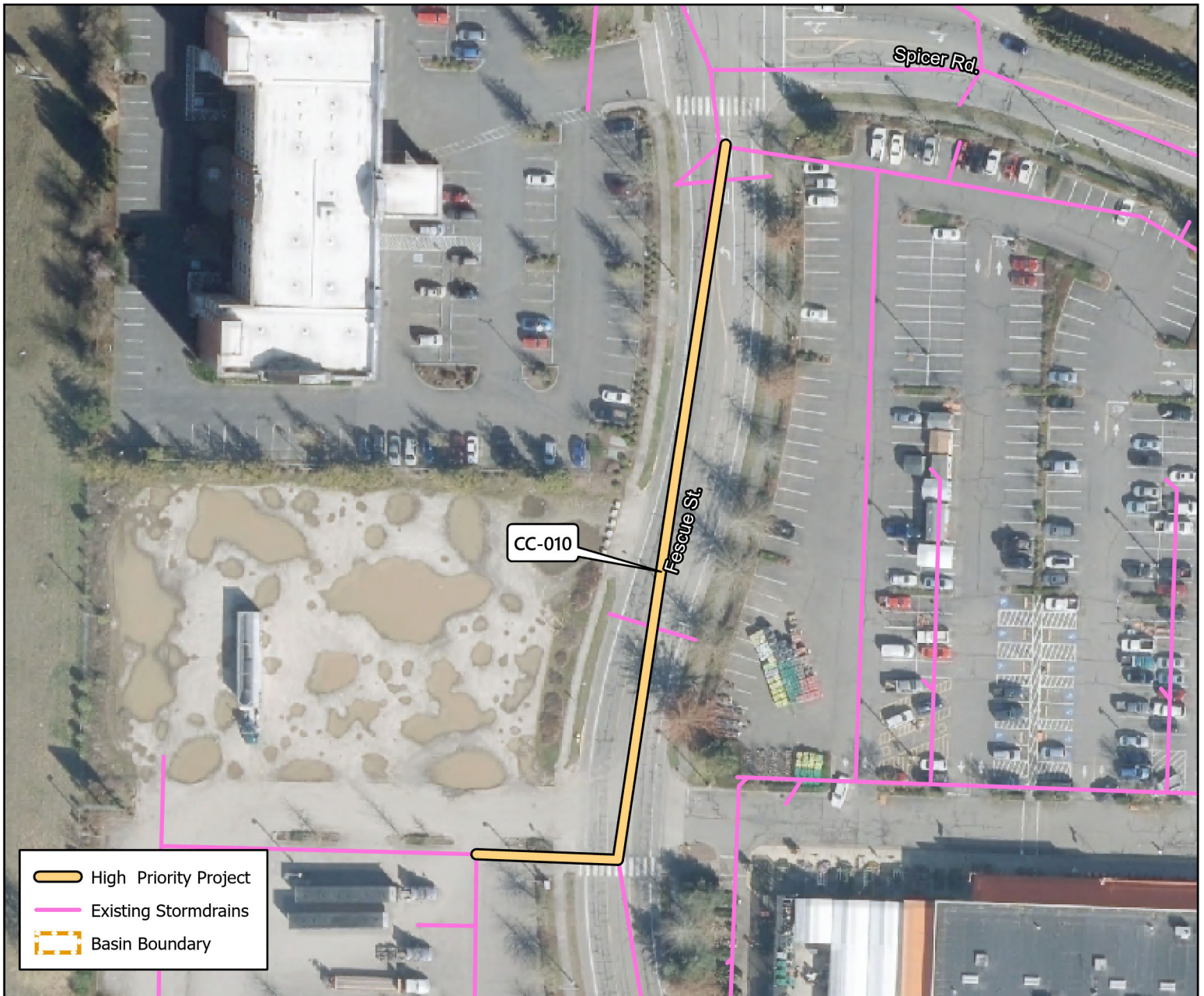
# Cox Creek Basin

**Project Name:** Fescue Street SE  
**CIP ID:** CC-010  
**Cost:** \$203,957  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 1,118

## Deficiencies

**Addressed:** 96475, 96476

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





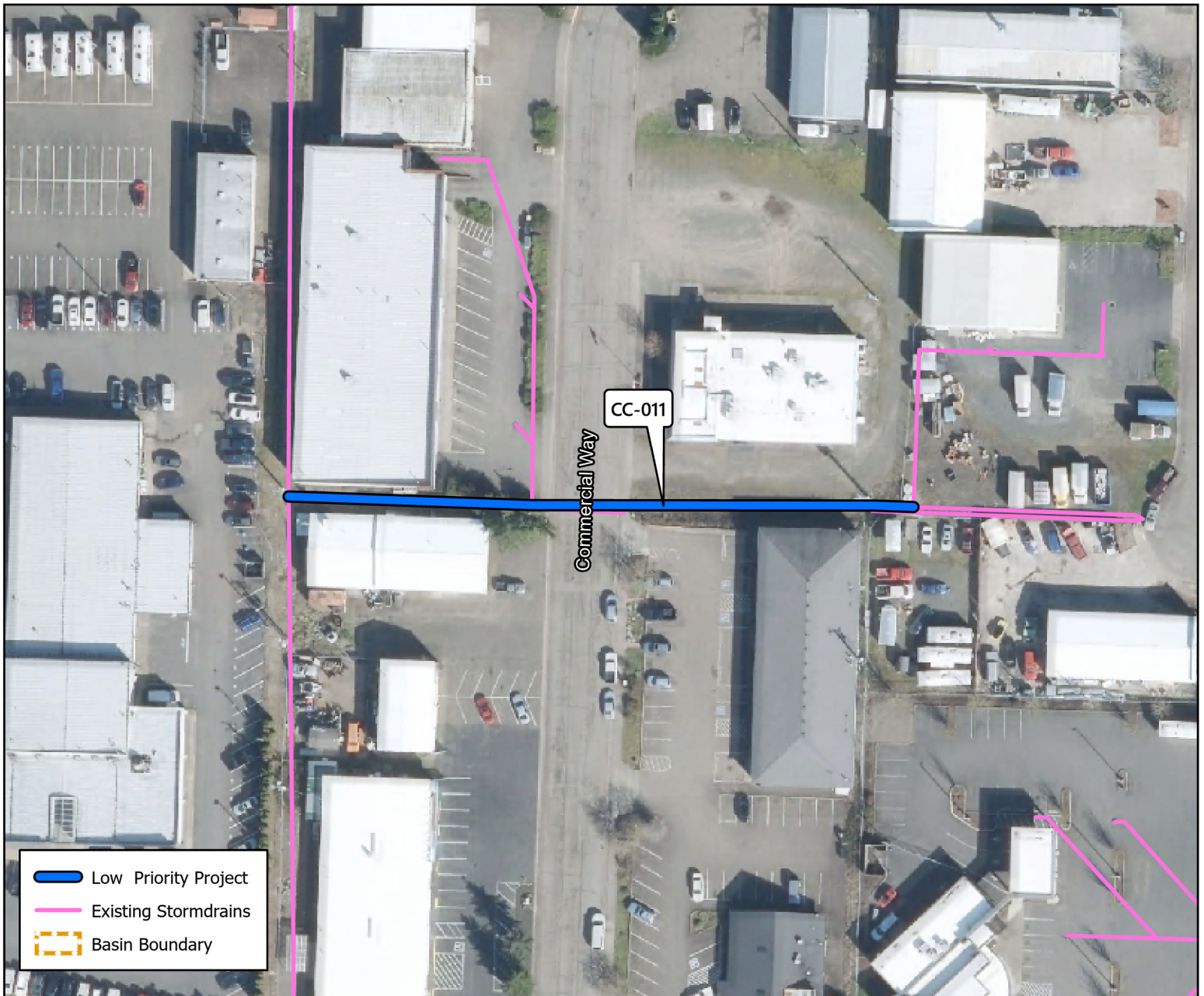
# Cox Creek Basin

**Project Name:** S Commercial Way SE  
**CIP ID:** CC-011  
**Cost:** \$92,460  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 100062, 151792, 151793

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Cox Creek Basin

**Project Name:** Goldfish Farm Road - Mackinaw Ave to Maple Leaf Ave

**CIP ID:** CC-012

**Cost:** \$391,267

**Priority:** Low

**Existing Flooding Eliminated (cf):** 0

**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 120720, 120721, 120722, 120723, 120727, 128049, 128052, 128055, 128057, 128073, 128074, 128079, 128088, 128089, 128100, 128101, 152631, 152649, 152651, 152652

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** 23rd Street & Broadway Street  
**CIP ID:** NA-001  
**Cost:** \$934,897  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 67,696  
**Build-Out Flooding Eliminated (cf):** 29,714

## Deficiencies

**Addressed:** 87769, 118369, 87794, 87704, 94656, 94657, 87723, 87776, 87777, 87802, 94658, 114753, 118327, 118328, 118329, 118370

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** Cluster Oak Avenue - East of Oak Glen Street  
**CIP ID:** NA-002  
**Cost:** \$319,735  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 26,102  
**Build-Out Flooding Eliminated (cf):** 20,094

## Deficiencies

**Addressed:** 101454, 101456, 101455, 101457, Culv\_C\_1

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





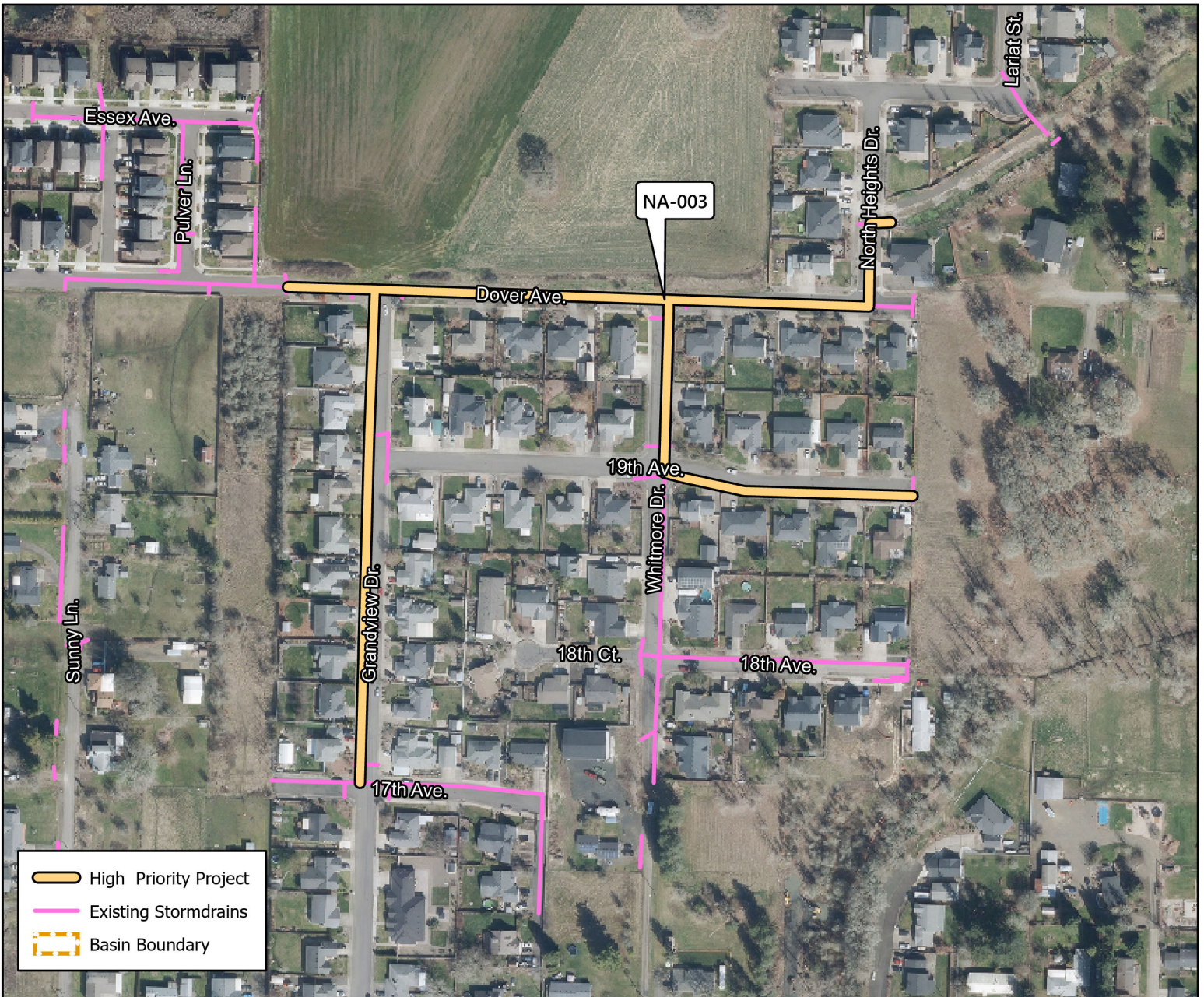
# North Albany Basin

**Project Name:** Dover Lane, Grandview Drive, 19th Avenue, & Whitmore Avenue  
**CIP ID:** NA-003  
**Cost:** \$1,063,026  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 6,306  
**Build-Out Flooding Eliminated (cf):** 2,207

## Deficiencies

**Addressed:** 5884, 87886, 87916, 87869, 88557, 120447, 87870, 87871, 87883, 87887, 87895, 87912, 87914

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** North Albany New Pipes - 13th Ave, Cloverdale Drive, Springwood Ave, & Dogwood Ln  
**CIP ID:** NA-005  
**Cost:** \$2,576,936  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 33,098  
**Build-Out Flooding Eliminated (cf):** 14,199

## Deficiencies

**Addressed:** NA\_NEW\_004\_L, NA\_NEW\_005\_L, NA\_NEW\_006\_L, NA\_NEW\_007\_L, NA\_NEW\_008\_L, NA\_NEW\_009\_L, NA\_NEW\_010\_L, NA\_NEW\_011\_L, NA\_NEW\_012\_L, NA\_NEW\_013\_L, NA\_NEW\_014\_L, NA\_NEW\_015\_L, NA\_NEW\_016\_L, NA\_NEW\_017\_L, NA\_NEW\_018\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400 Feet



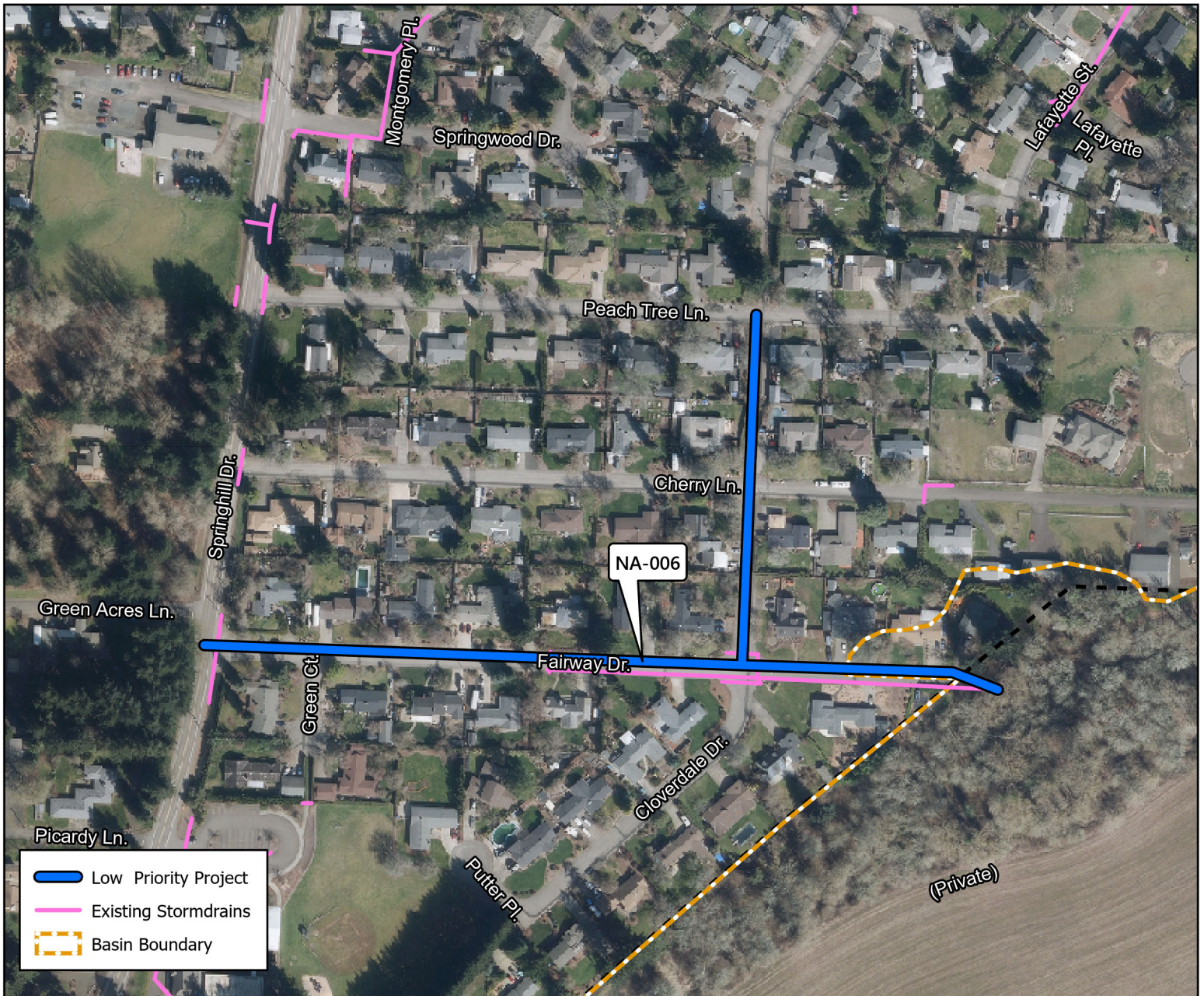
# North Albany Basin

**Project Name:** North Albany New Pipes - Fairway Drive & Cloverdale Drive  
**CIP ID:** NA-006  
**Cost:** \$732,517  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** NA\_NEW\_019\_L, NA\_NEW\_020\_L, NA\_NEW\_021\_L, NA\_NEW\_022\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** North Albany New Pipes - South Nebergall Loop  
**CIP ID:** NA-007  
**Cost:** \$1,231,957  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** NA\_NEW\_001\_L, NA\_NEW\_002\_L, NA\_NEW\_003\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** Penny Lane - South of Gibson Hill Road  
**CIP ID:** NA-008  
**Cost:** \$106,578  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 87637, 87689

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





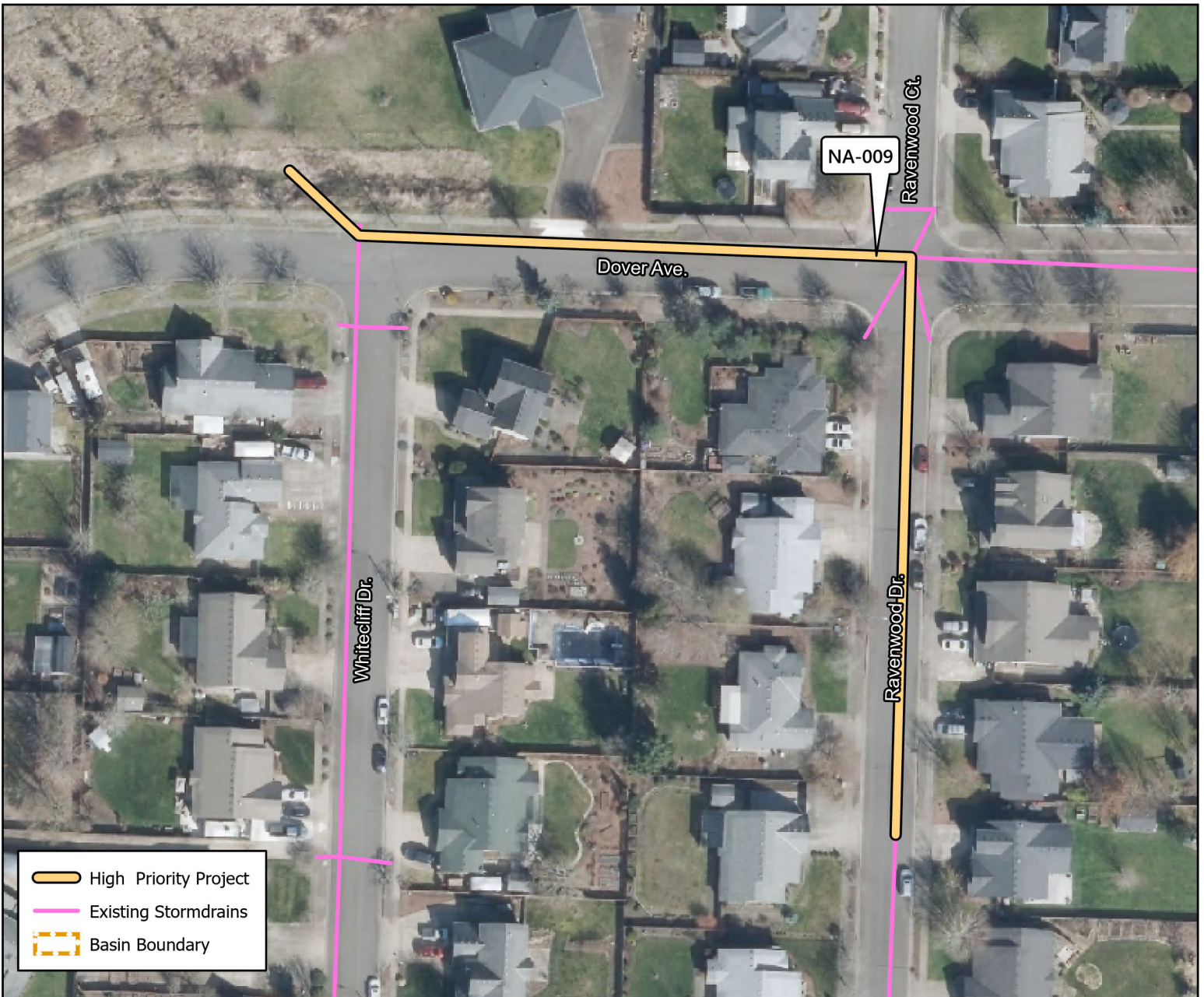
# North Albany Basin

**Project Name:** Ravenwood Drive - South of Dover Lane  
**CIP ID:** NA-009  
**Cost:** \$299,150  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 5,546  
**Build-Out Flooding Eliminated (cf):** 1,899

## Deficiencies

**Addressed:** 96844, 96843

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** Riverview Heights Park  
**CIP ID:** NA-010  
**Cost:** \$274,013  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 387  
**Build-Out Flooding Eliminated (cf):** 176

## Deficiencies

**Addressed:** Culv\_E\_1, Culv\_E\_2, 85874, 87700

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** Violet Avenue - Broadway Street to 21st Street  
**CIP ID:** NA-012  
**Cost:** \$631,577  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 46,721  
**Build-Out Flooding Eliminated (cf):** 34,371

## Deficiencies

**Addressed:** 118358, 122919, 118364, 122921, 122918

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





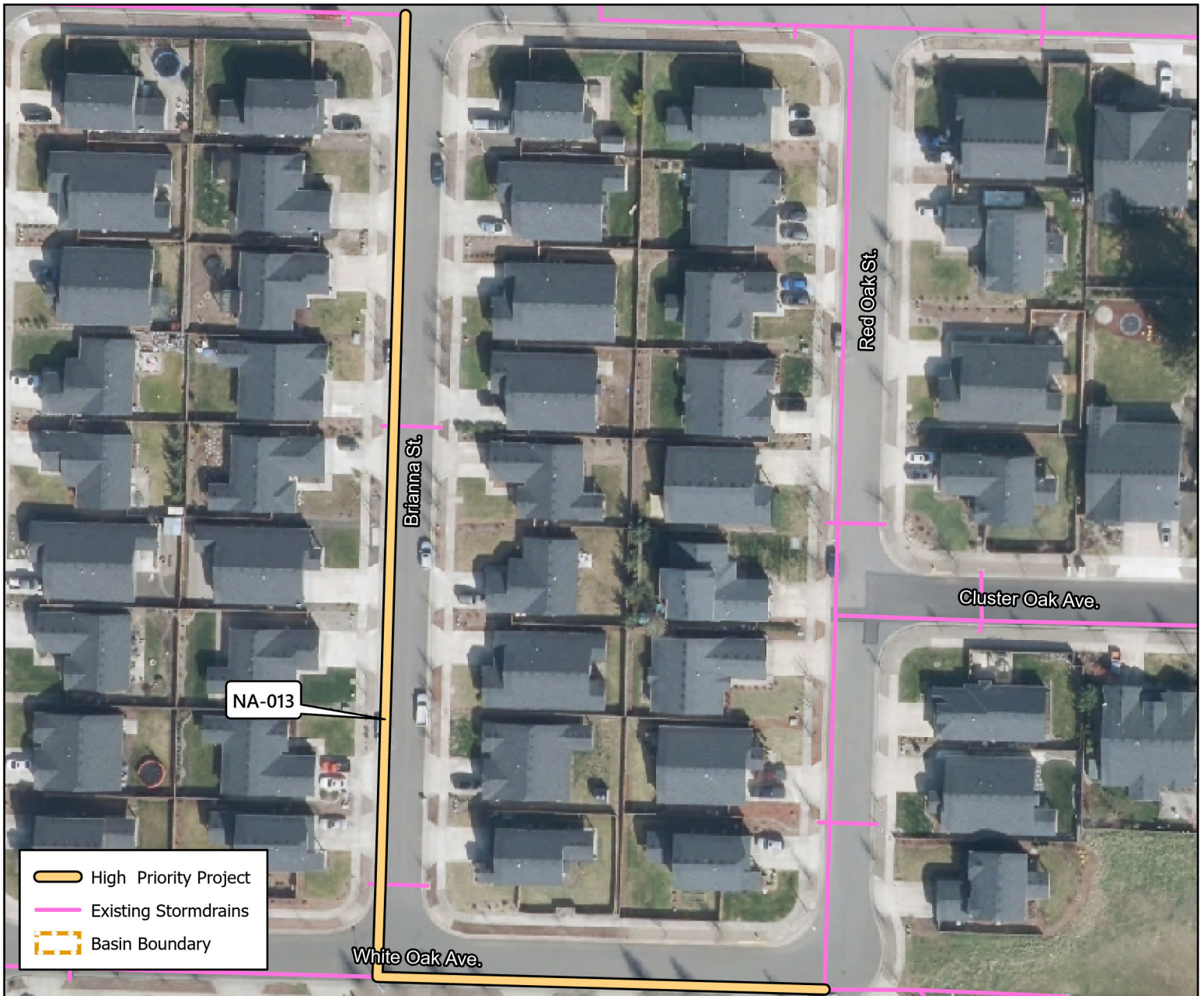
# North Albany Basin

**Project Name:** White Oak Avenue & Brianna Street  
**CIP ID:** NA-013  
**Cost:** \$279,568  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 9,412  
**Build-Out Flooding Eliminated (cf):** 9,412

## Deficiencies

**Addressed:** 151698, 151737, 151701, 151736

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





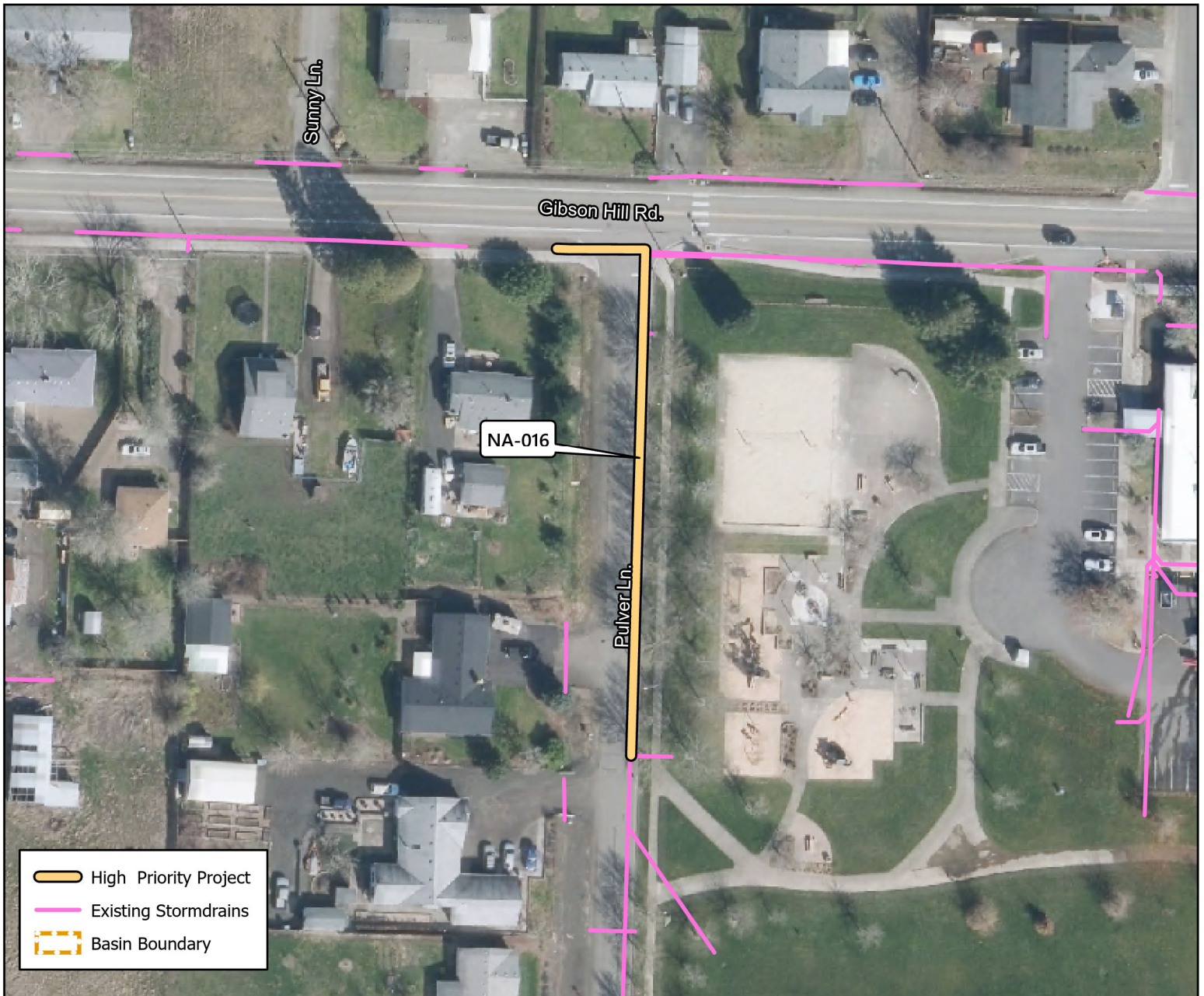
# North Albany Basin

**Project Name:** Gibson Hill Road - Pulver Lane to Thorn Drive  
**CIP ID:** NA-016  
**Cost:** \$125,756  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 262  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 87825, 95446, 152297

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** Hickory Street - North Albany Road to Highway 20  
**CIP ID:** NA-018  
**Cost:** \$398,661  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 1,975  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 100625, 100626, 151648

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





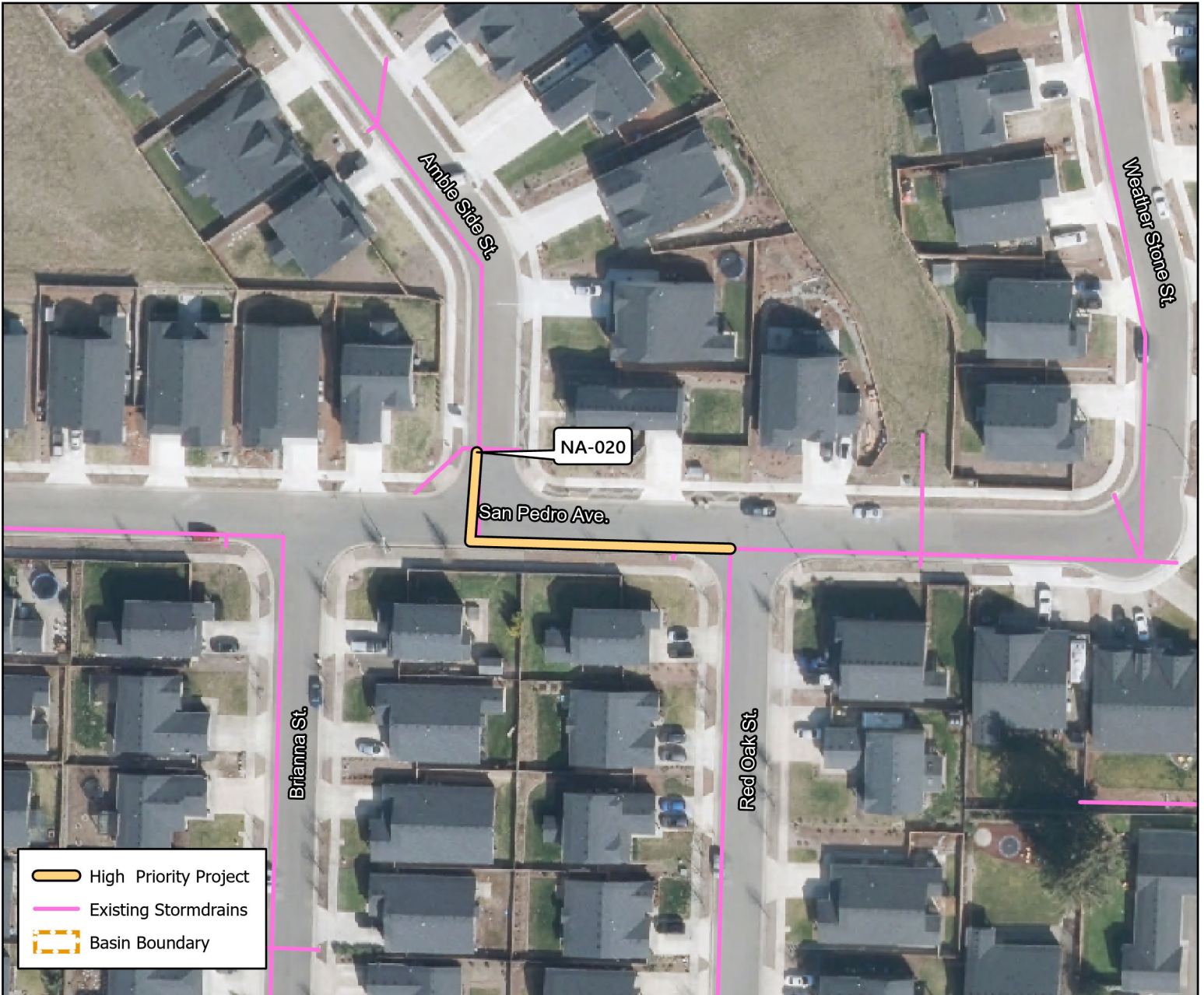
# North Albany Basin

**Project Name:** Red Oak Street - San Pedro Avenue to White Oak Avenue  
**CIP ID:** NA-020  
**Cost:** \$68,522  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 9  
**Build-Out Flooding Eliminated (cf):** 9

## Deficiencies

**Addressed:** 151715

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** Scenic Drive - 23rd Avenue to Dover Lane  
**CIP ID:** NA-021  
**Cost:** \$213,696  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 87880, 87909

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** Thorn Drive  
**CIP ID:** NA-024  
**Cost:** \$55,568  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 46,605  
**Build-Out Flooding Eliminated (cf):** 53,853

## Deficiencies

**Addressed:** 94862

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# North Albany Basin

**Project Name:** West Thornton Lake Drive to Thornton Lake  
**CIP ID:** NA-025  
**Cost:** \$550,234  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 407  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 89980

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



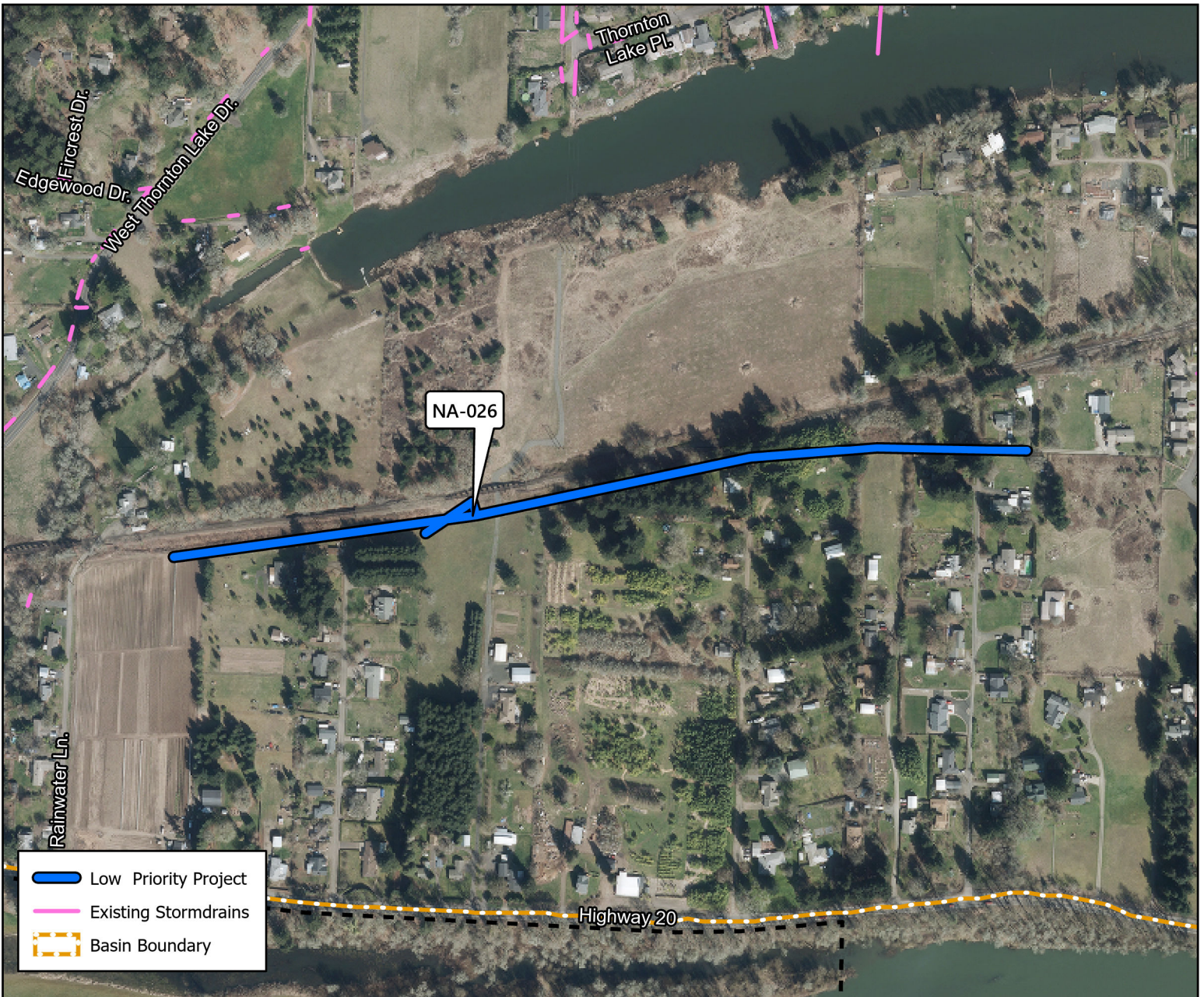


# North Albany Basin

**Project Name:** North Albany Local Street System Plan  
**CIP ID:** NA-026  
**Cost:** \$1,081,788  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Oak Creek Basin

**Project Name:** 36th Avenue - Highway 99E to Oak Creek  
**CIP ID:** OC-001  
**Cost:** \$505,474  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** OAK\_NEW\_008\_L, OAK\_NEW\_009\_L, OAK\_NEW\_010\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Oak Creek Basin




**Project Name:** 37th Avenue - Highway 99E to Oak Creek  
**CIP ID:** OC-002  
**Cost:** \$419,766  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** OAK\_NEW\_011\_L, OAK\_NEW\_012\_L, OAK\_NEW\_013\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



-  Low Priority Project
-  Existing Stormdrains
-  Basin Boundary





# Oak Creek Basin

**Project Name:** 39th Avenue - 37th Ave to Oak Creek  
**CIP ID:** OC-003  
**Cost:** \$225,575  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** OAK\_NEW\_014\_L, OAK\_NEW\_015\_L, OAK\_NEW\_016\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Oak Creek Basin

**Project Name:** Drew Place - Bethel Loop to Oak Creek  
**CIP ID:** OC-004  
**Cost:** \$220,529  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 1,277  
**Build-Out Flooding Eliminated (cf):** 1,302

## Deficiencies

**Addressed:** 87292, 87291, 87298, 87315, 88603

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Oak Creek Basin

**Project Name:** Elm Street & Umatilla Street Bridge - 22nd Avenue to Cathey Creek

**CIP ID:** OC-005 (Sheet 1 of 2)

**Cost:** \$1,208,030

**Priority:** High

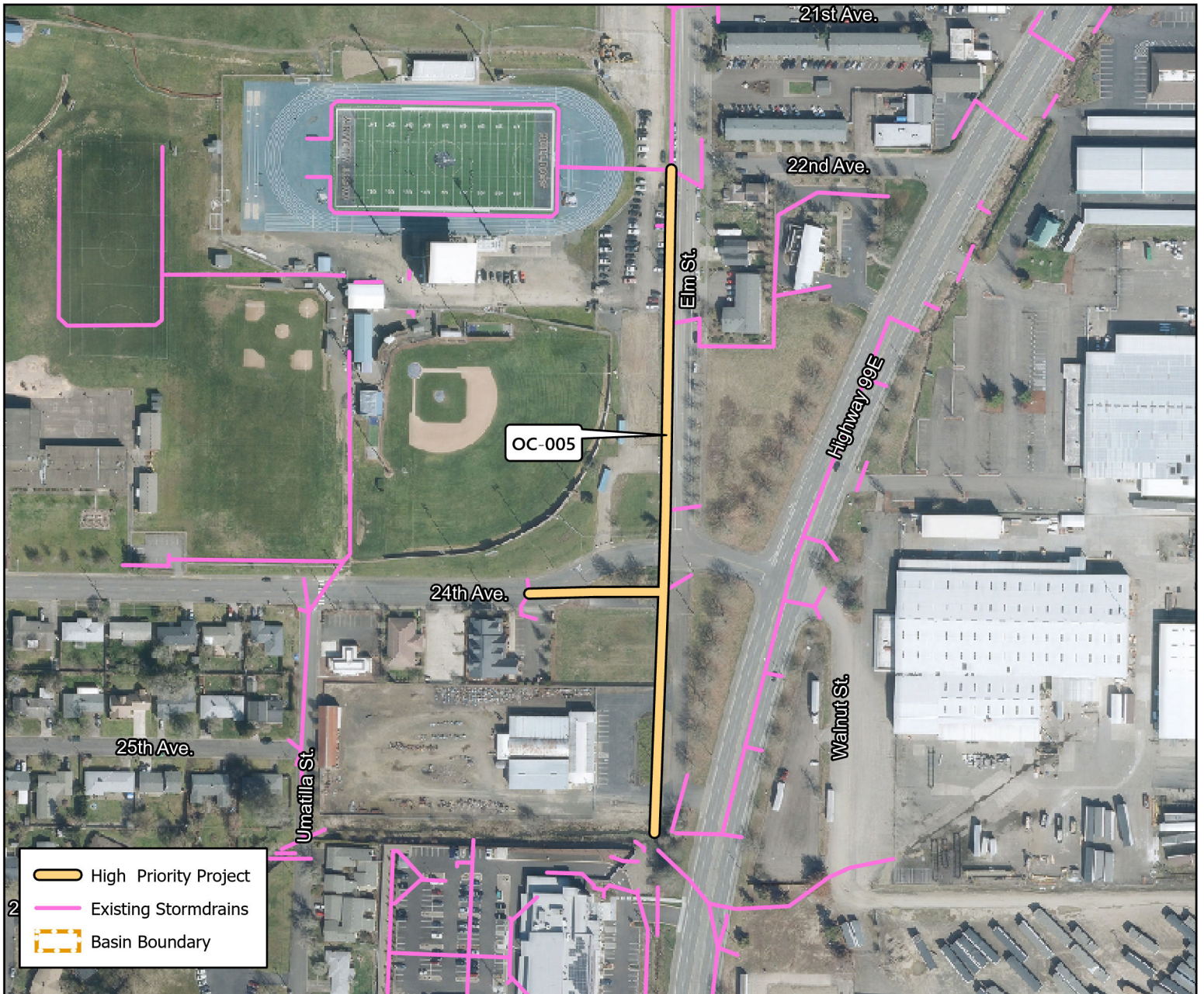
**Existing Flooding Eliminated (cf):** 75,886

**Build-Out Flooding Eliminated (cf):** 75,560

## Deficiencies

**Addressed:** 84214, 87989, 84219, 88101, 88221, 94374, 84175, 84176, 84211, 84226, 84230, 86053, 88119, 88122, 88123, 88125, 88133, 88137, 88138, 88139, 88219, 94375, 150963

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Oak Creek Basin

**Project Name:** Elm Street & Umatilla Street Bridge - 22nd Avenue to Cathey Creek

**CIP ID:** OC-005 (Sheet 2 of 2)

**Cost:** \$1,208,030

**Priority:** High

**Existing Flooding Eliminated (cf):** 75,886

**Build-Out Flooding Eliminated (cf):** 75,560

## Deficiencies

**Addressed:** 84214, 87989, 84219, 88101, 88221, 94374, 84175, 84176, 84211, 84226, 84230, 86053, 88119, 88122, 88123, 88125, 88133, 88137, 88138, 88139, 88219, 94375, 150963

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





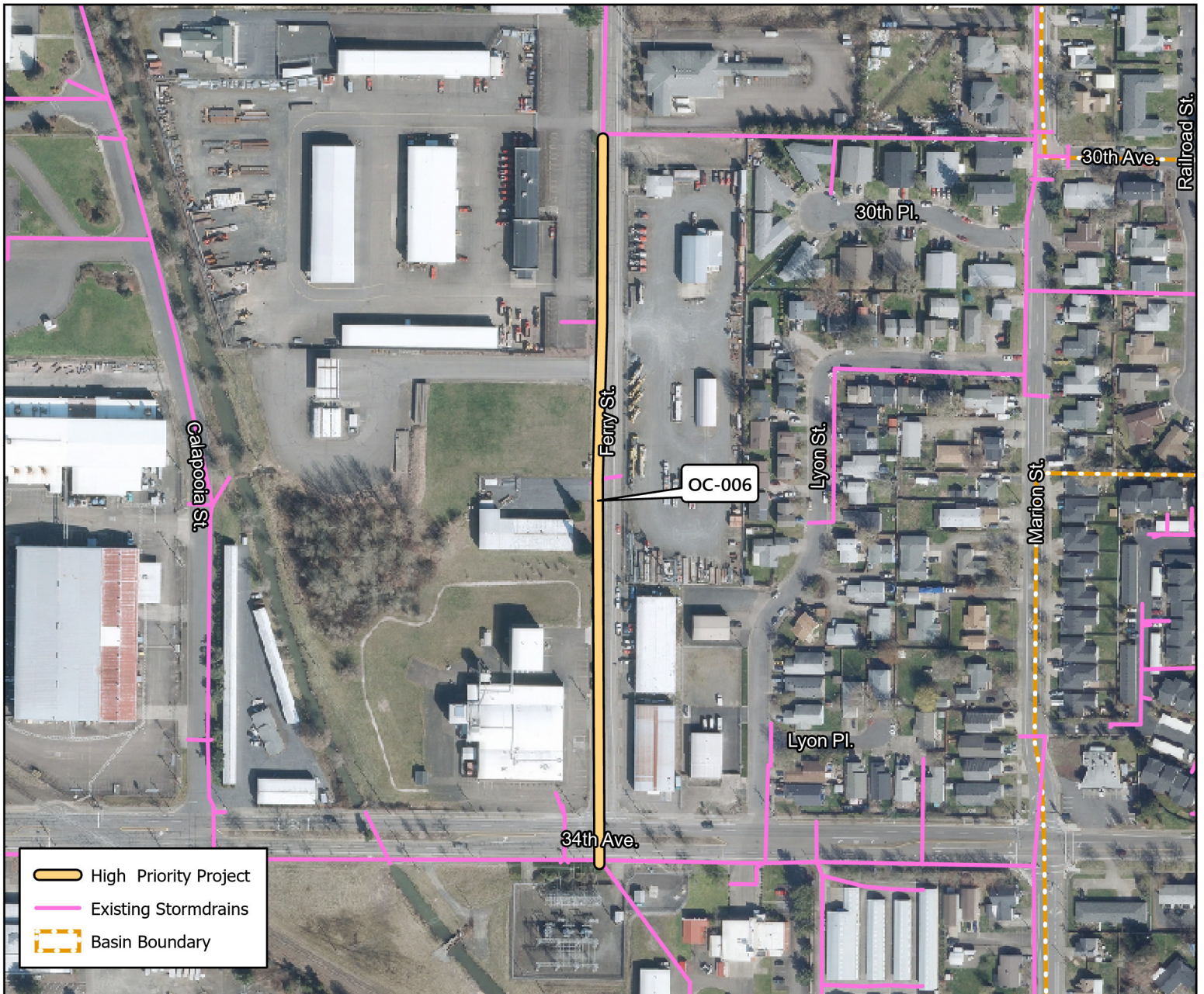
# Oak Creek Basin

**Project Name:** Ferry Street - 30th Avenue to 34th Avenue  
**CIP ID:** OC-006  
**Cost:** \$729,344  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 405  
**Build-Out Flooding Eliminated (cf):** 2,926

## Deficiencies

**Addressed:** 116486, 116485, 116468, 116447, 86439, 116464, 116467, 116469, Link8298

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



- High Priority Project
- Existing Stormdrains
- Basin Boundary





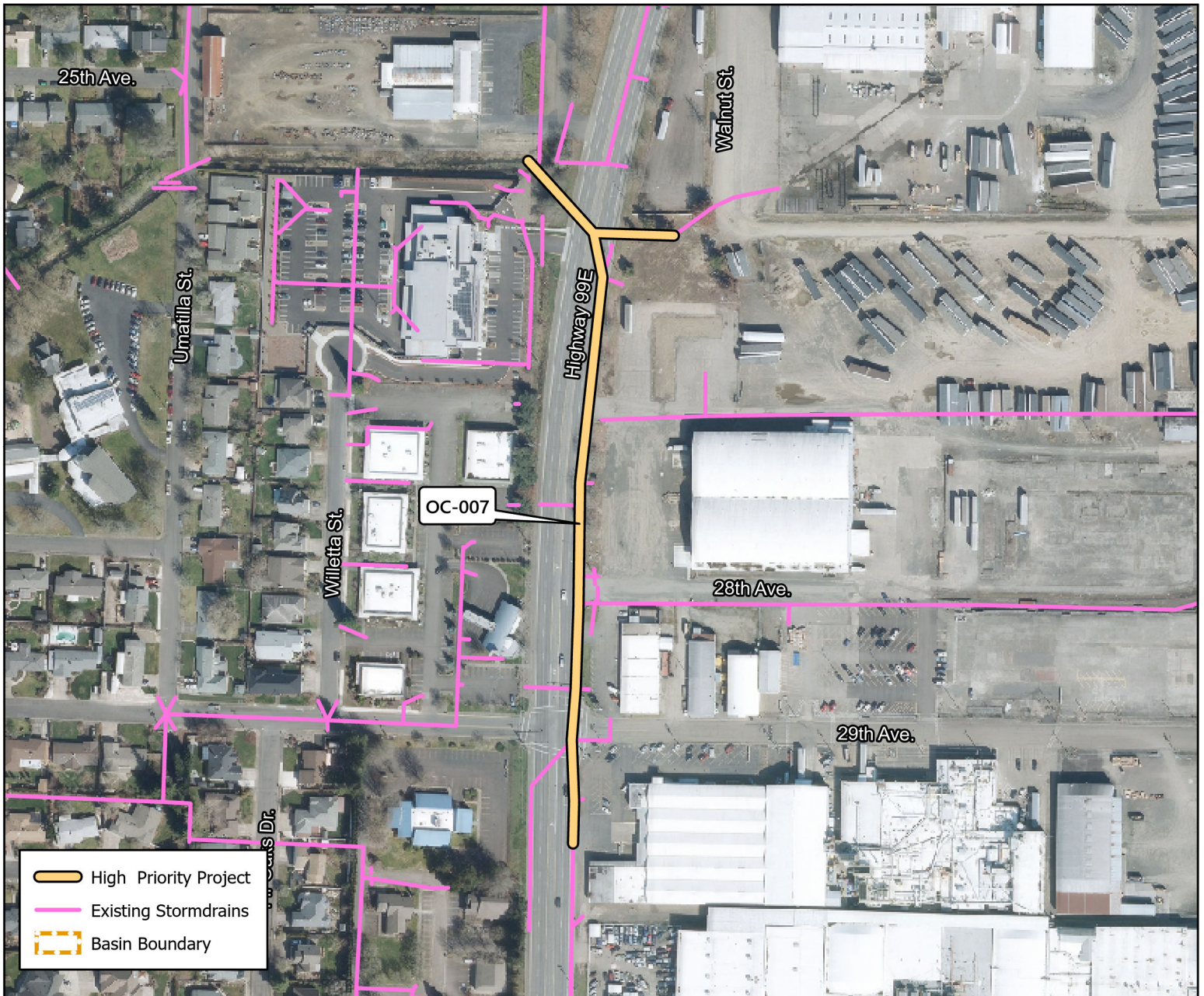
# Oak Creek Basin

**Project Name:** Highway 99E - 29th Avenue to Cathey Creek  
**CIP ID:** OC-007  
**Cost:** \$501,347  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 41,658  
**Build-Out Flooding Eliminated (cf):** 61,494

## Deficiencies

**Addressed:** 151428, 88550, 88534, 88551, 151422, 151429

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Oak Creek Basin

**Project Name:** Liberty Street - Lakewood Drive to Park Place  
**CIP ID:** OC-008  
**Cost:** \$151,998  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 394  
**Build-Out Flooding Eliminated (cf):** 295

## Deficiencies

**Addressed:** 86854

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Oak Creek Basin

**Project Name:** Liberty Street & 24th Avenue - 24th Avenue to Cathey Creek  
**CIP ID:** OC-009  
**Cost:** \$543,067  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 33,252  
**Build-Out Flooding Eliminated (cf):** 34,461

## Deficiencies

**Addressed:** 84170, 86558, 86554

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





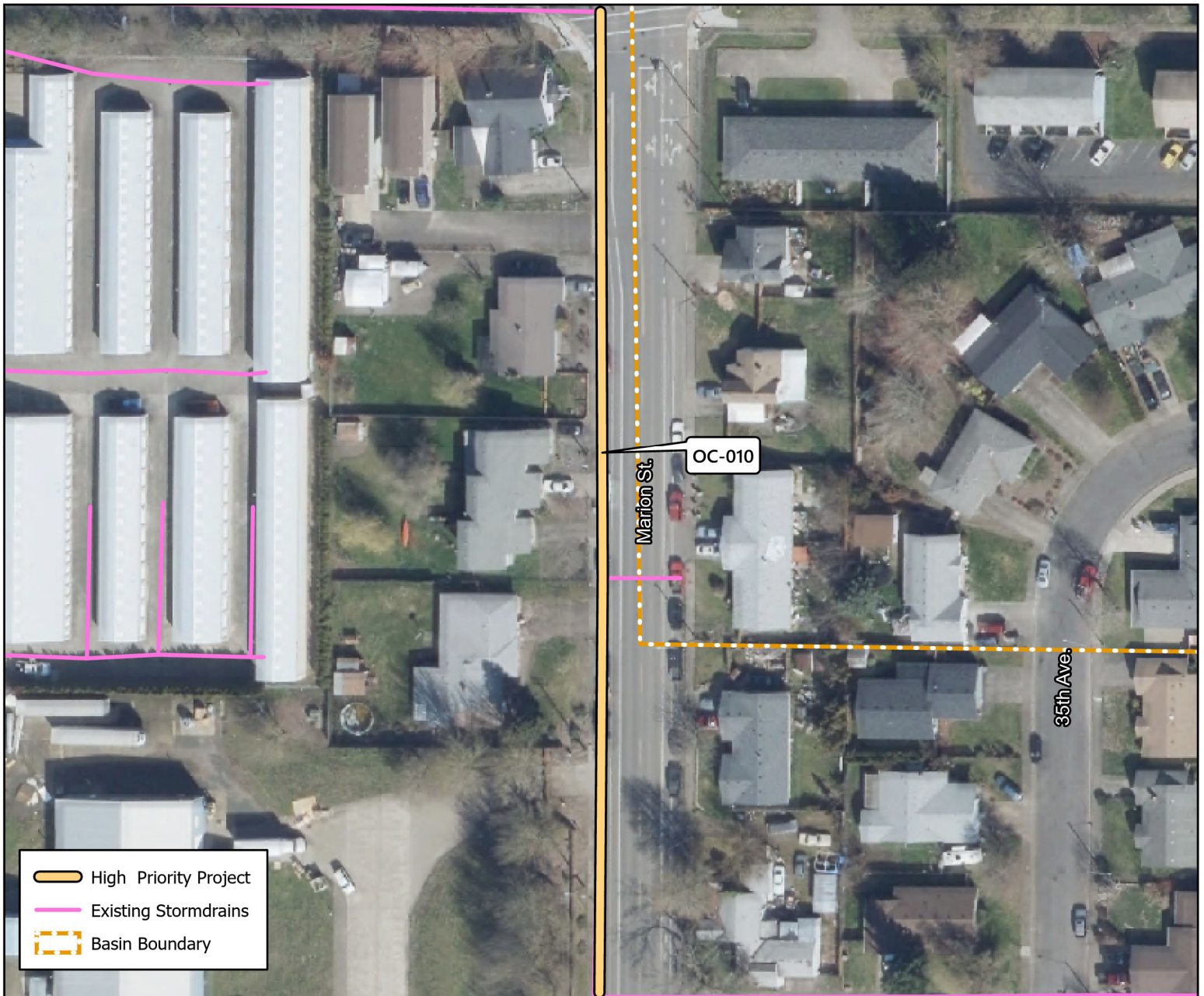
# Oak Creek Basin

**Project Name:** Marion Street - 38th Avenue to 34th Avenue  
**CIP ID:** OC-010  
**Cost:** \$204,072  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 3,078  
**Build-Out Flooding Eliminated (cf):** 2,058

## Deficiencies

**Addressed:** 86770

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





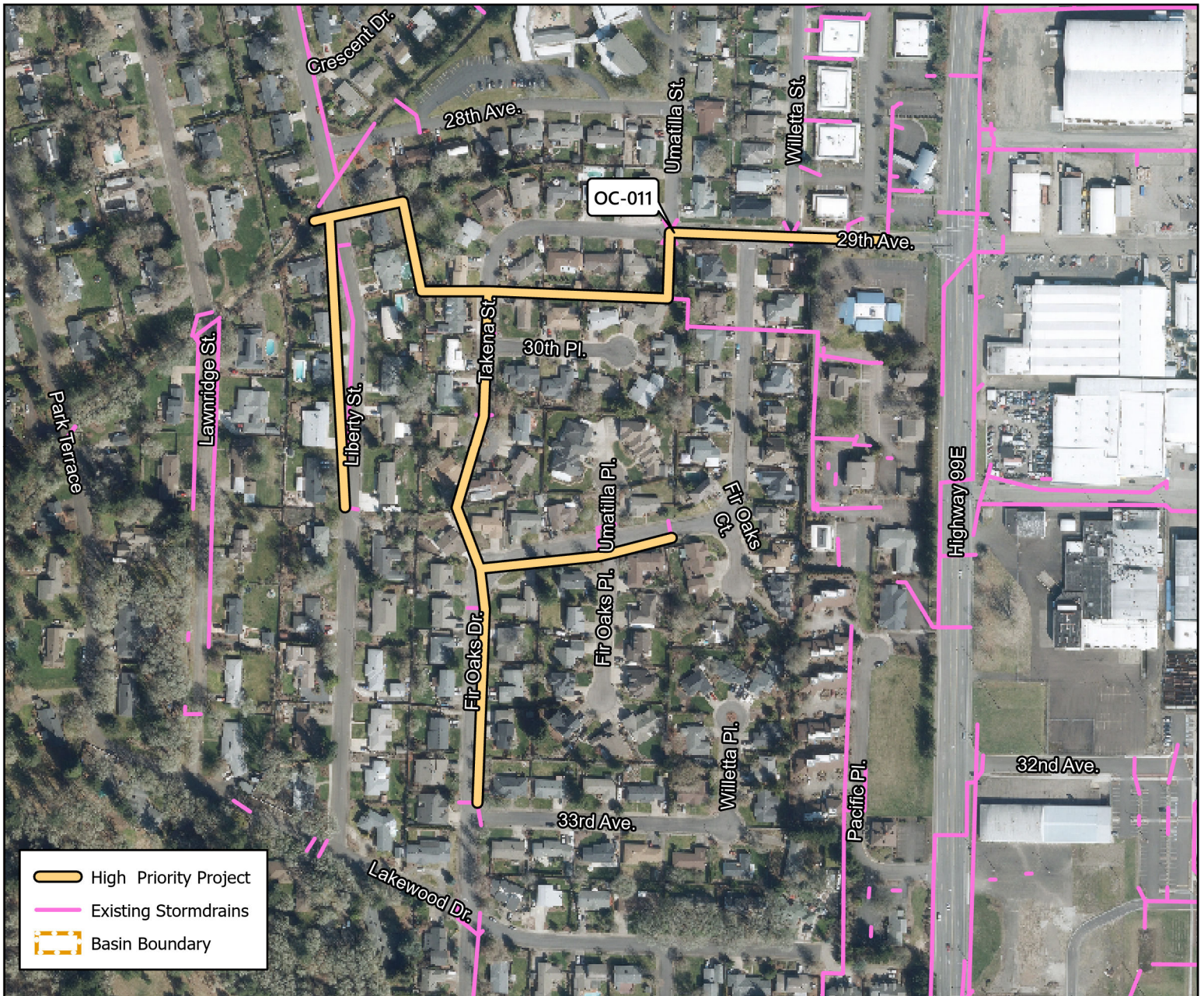
# Oak Creek Basin

**Project Name:** Takena Street & Liberty Street - Lakewood Drive to Cathey Creek  
**CIP ID:** OC-011  
**Cost:** \$1,516,541  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 52,727  
**Build-Out Flooding Eliminated (cf):** 50,993

## Deficiencies

**Addressed:** 86832, 86835, 86509, 138248, 86495, 86574, 86550, 86852

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Oak Creek Basin

**Project Name:** Columbus Street Detention - 48th Avenue to Oak Creek  
**CIP ID:** OC-012 (Sheet 1 of 2)  
**Cost:** \$998,136  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 3,322  
**Build-Out Flooding Eliminated (cf):** 1,500

## Deficiencies

**Addressed:** 87081, 105135, 87065, 87150, 88495, 88506

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





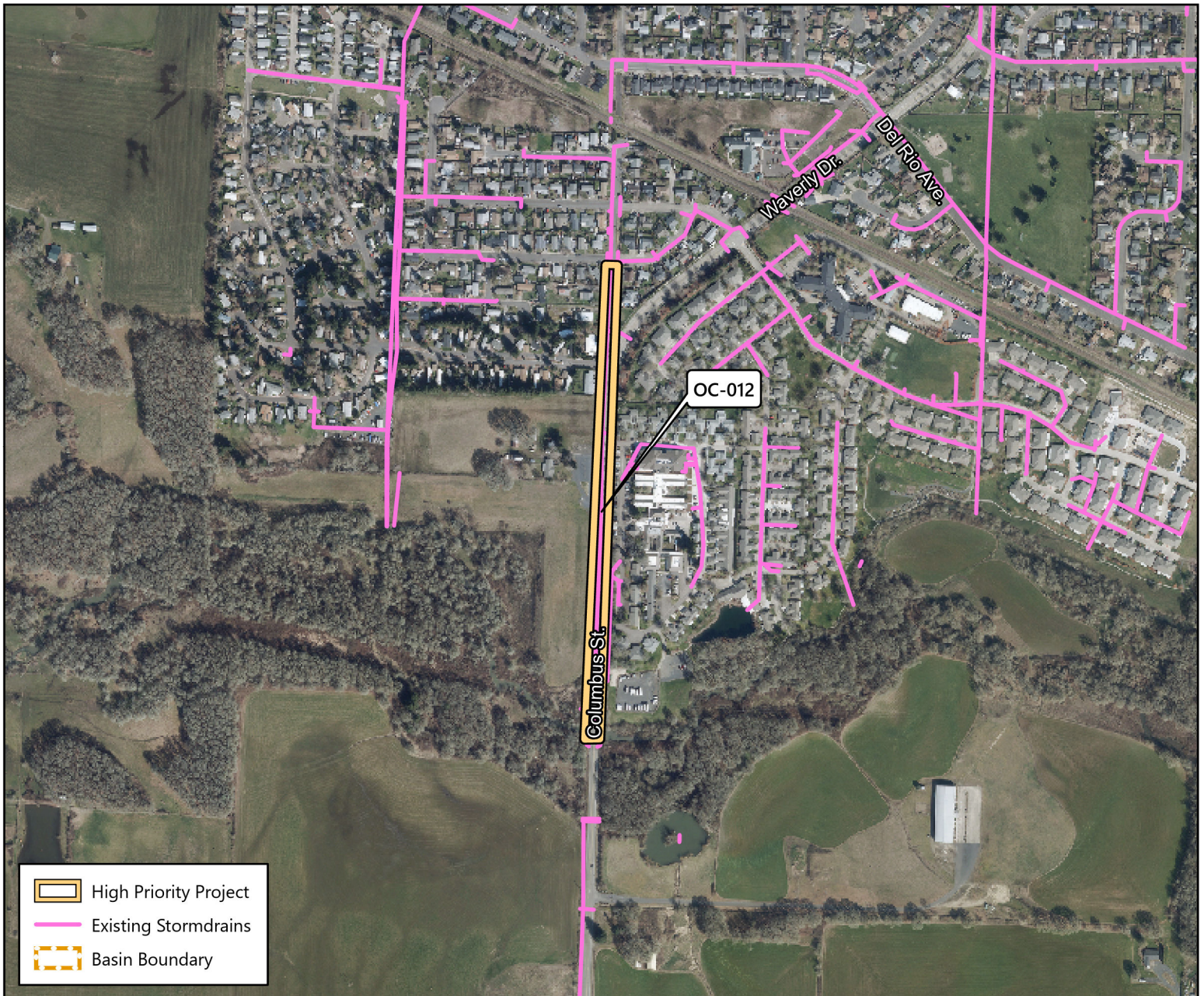
# Oak Creek Basin

**Project Name:** Columbus Street Detention - 48th Avenue to Oak Creek  
**CIP ID:** OC-012 (Sheet 2 of 2)  
**Cost:** \$998,136  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 3,322  
**Build-Out Flooding Eliminated (cf):** 1,500

## Deficiencies

**Addressed:** 87081, 105135, 87065, 87150, 88495, 88506

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 200  
Feet



# Oak Creek Basin

**Project Name:** Oak Creek New Pipes - 40th Avenue to Oak Creek

**CIP ID:** OC-019

**Cost:** \$2,468,646

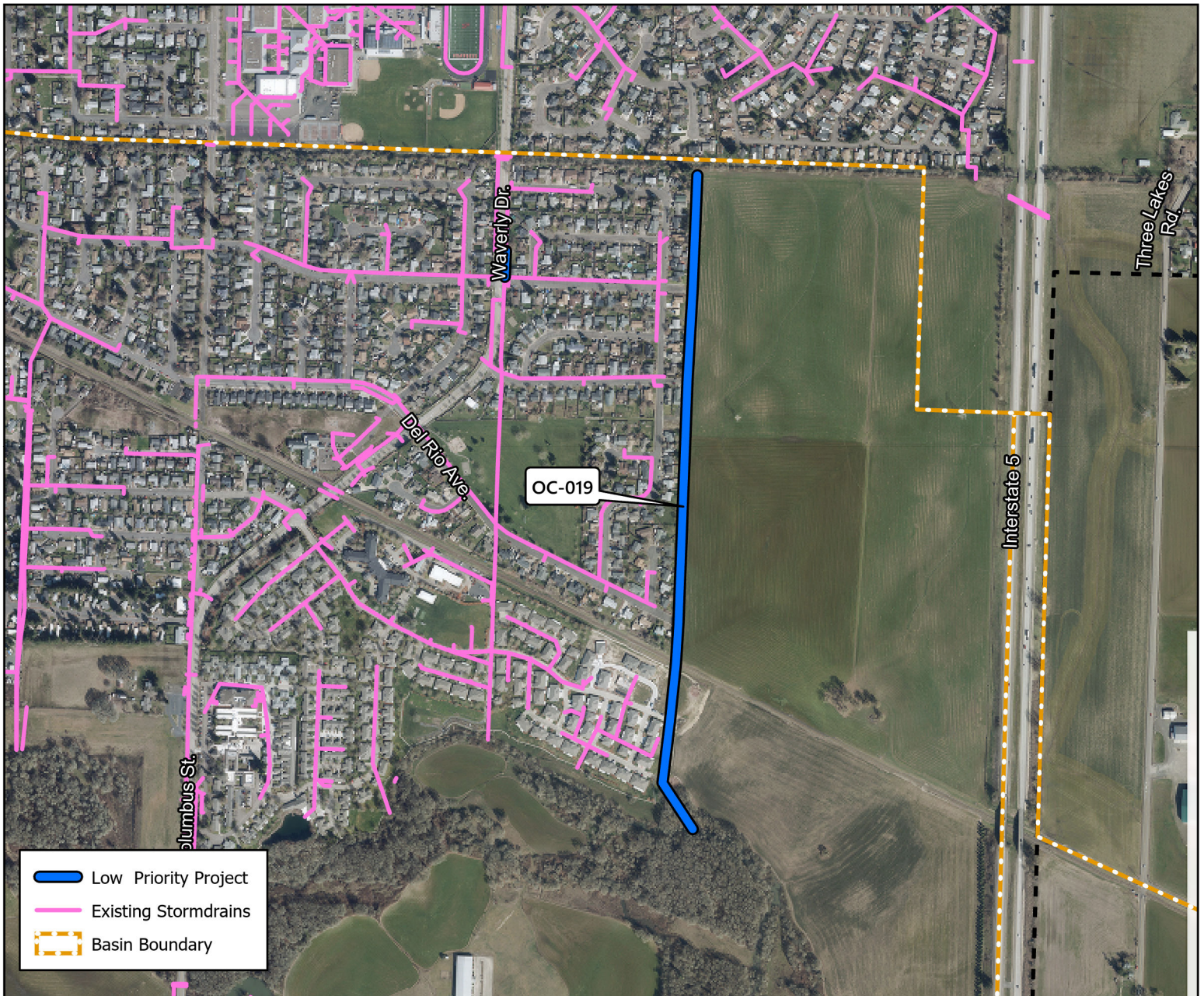
**Priority:** Low

**Existing Flooding Eliminated (cf):** 0

**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** OAK\_NEW\_001\_L, OAK\_NEW\_002\_L, OAK\_NEW\_003\_L, OAK\_NEW\_004\_L, OAK\_NEW\_005\_L, OAK\_NEW\_006\_L, OAK\_NEW\_007\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet



# Periwinkle Creek Basin

**Project Name:** Central Albany Improvements - Periwinkle Creek Basin: A - Geary Street Trunk Line

**CIP ID:** CAI-PC-A (1 of 2)

**Cost:** \$12,661,919

**Priority:** High

**Existing Flooding Eliminated (cf):** 39,880

**Build-Out Flooding Eliminated (cf):** 45,274

## Deficiencies

**Addressed:** 84443, 86354, 86283, 84281, 84717, 84282, 86385, 84289, 86304, 84251, 86282, 84720, 84301, 84256, 84275, 84277, 84279, 84302, 84324, 84358, 84437, 84445, 84725, 84726, 84727, 84820, 85041, 85042, 86278, 86279, 86280, 86305, 86320, 86352, 86388, 95310, 95311

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet



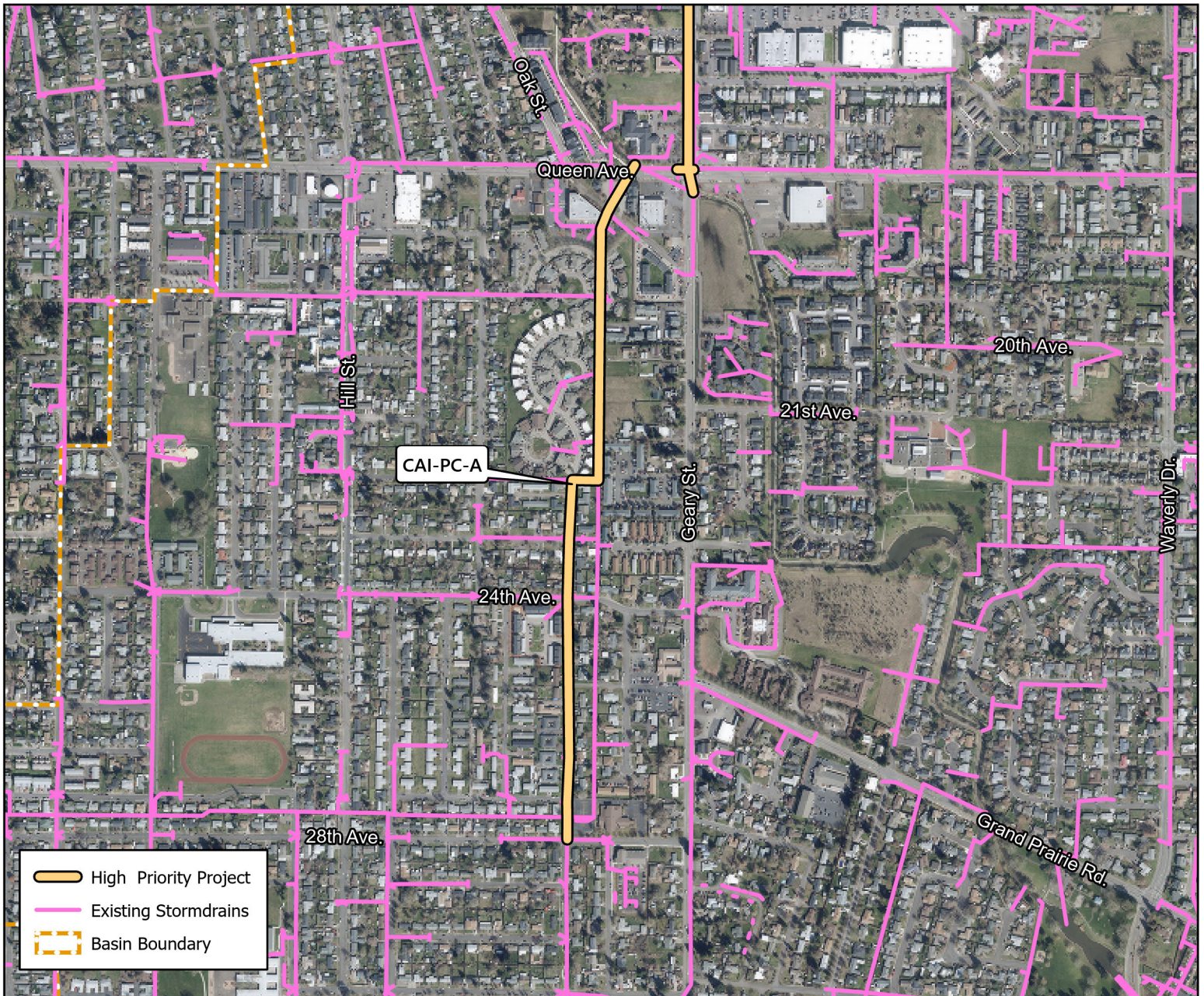
# Periwinkle Creek Basin

**Project Name:** Central Albany Improvements - Periwinkle Creek Basin: A - Trunk Line Extension & Improvements  
**CIP ID:** CAI-PC-A (2 of 2)  
**Cost:** \$12,661,919  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 39,880  
**Build-Out Flooding Eliminated (cf):** 45,274

## Deficiencies

**Addressed:** 84443, 86354, 86283, 84281, 84717, 84282, 86385, 84289, 86304, 84251, 86282, 84720, 84301, 84256, 84275, 84277, 84279, 84302, 84324, 84358, 84437, 84445, 84725, 84726, 84727, 84820, 85041, 85042, 86278, 86279, 86280, 86305, 86320, 86352, 86388, 95310, 95311

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet



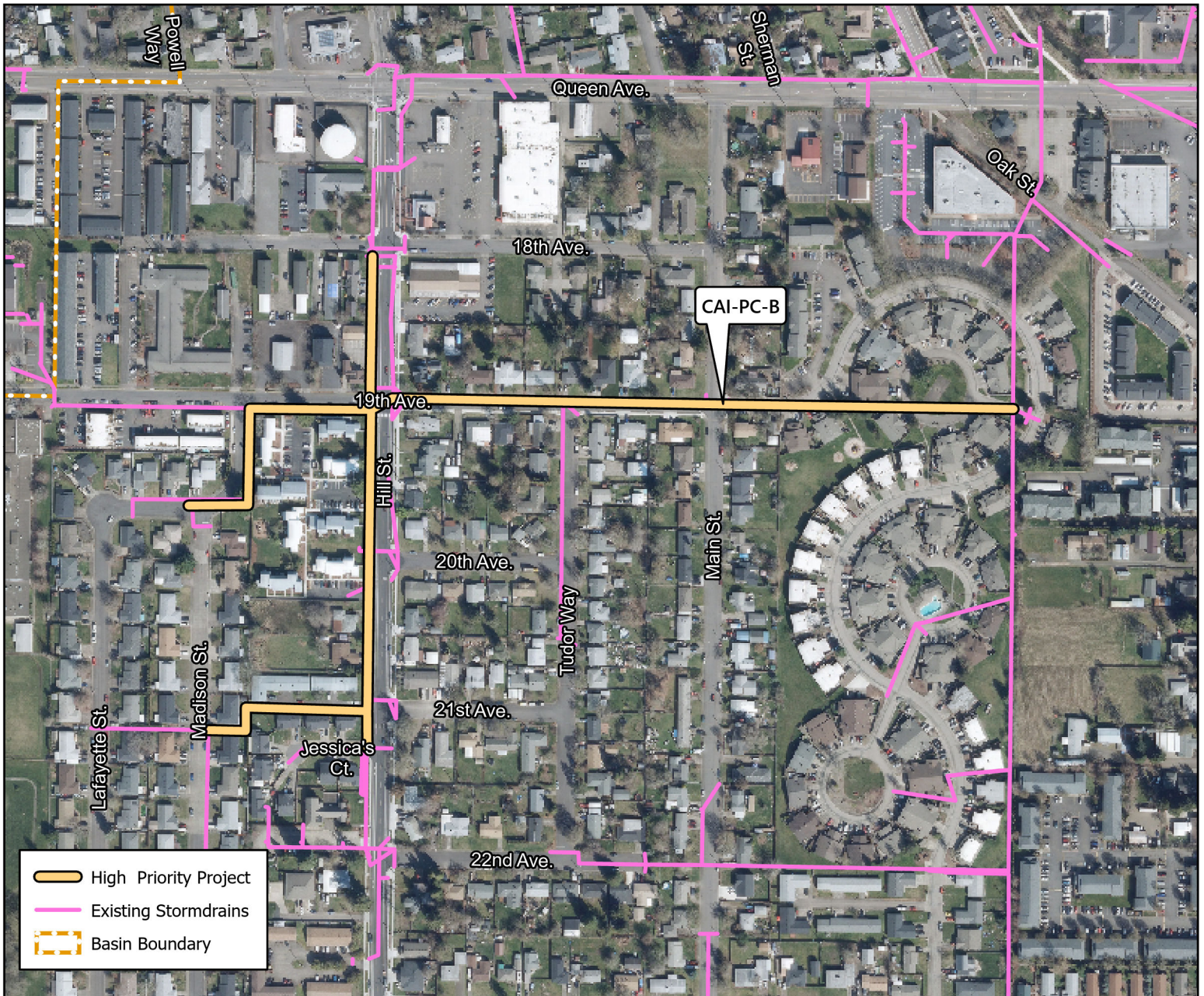
# Periwinkle Creek Basin

**Project Name:** Central Albany Improvements - Periwinkle Creek Basin: B - 19th Avenue & Hill Street  
**CIP ID:** CAI-PC-B  
**Cost:** \$1,670,976  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 51,240  
**Build-Out Flooding Eliminated (cf):** 52,324

## Deficiencies

**Addressed:** 84312, 84258, 84248, 138586, 84298, 84265, 84243, 84244, 84247, 84274, 84303, 84304, 84308, 84311, 84314, 138590, 138592, 138593

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





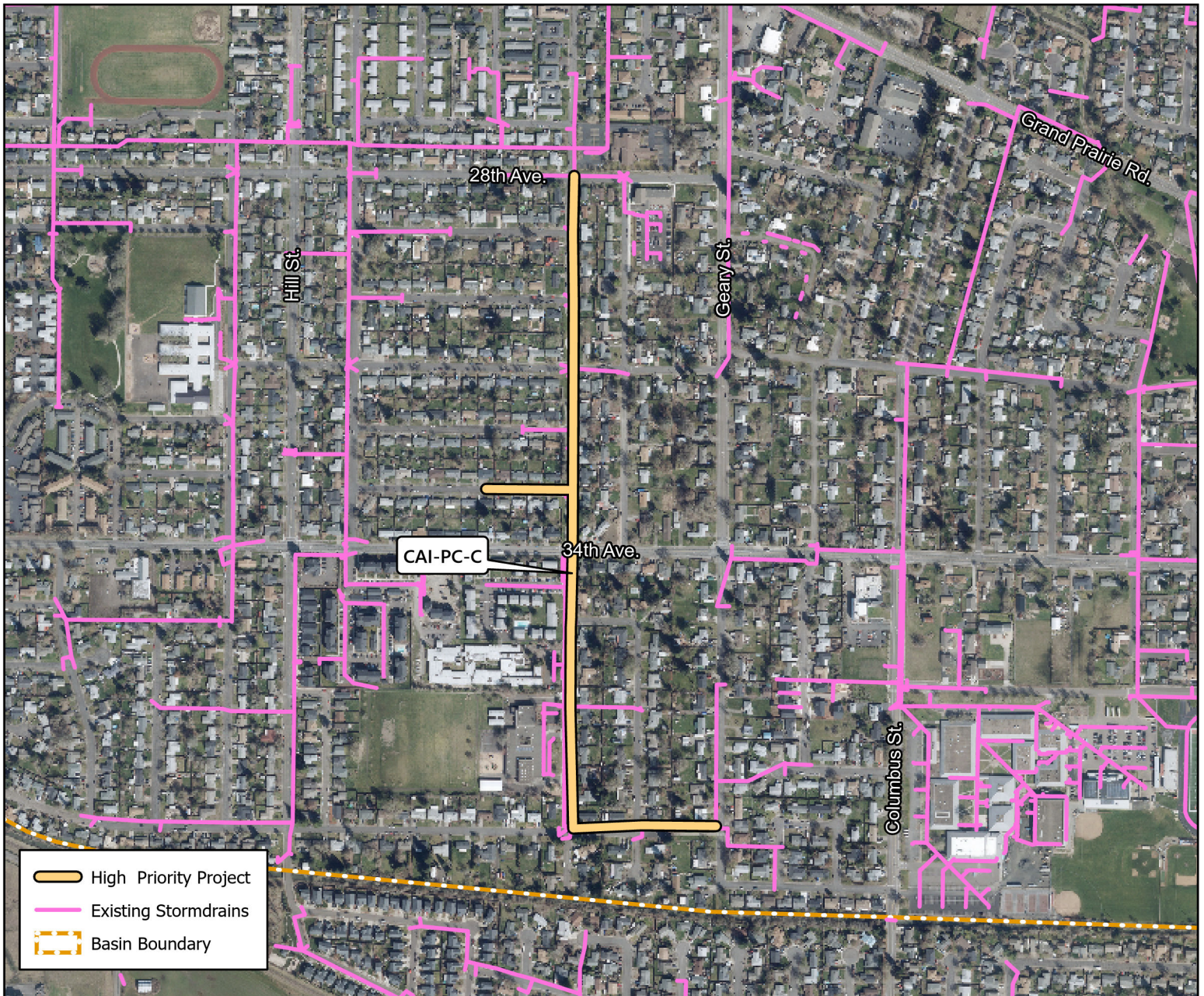
# Periwinkle Creek Basin

**Project Name:** Central Albany Improvements - Periwinkle Creek Basin: C - Oak Street, 38th Avenue to 28th Avenue  
**CIP ID:** CAI-PC-C  
**Cost:** \$1,777,386  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 115,810  
**Build-Out Flooding Eliminated (cf):** 134,529

## Deficiencies

**Addressed:** 86731, 86692, 86693, 86701, 88576, 86730, 86709, 88577, 86708, 87020, 86669, 87047, 86705, 86733, 86734, 86757, 87045, 88487, 88581

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





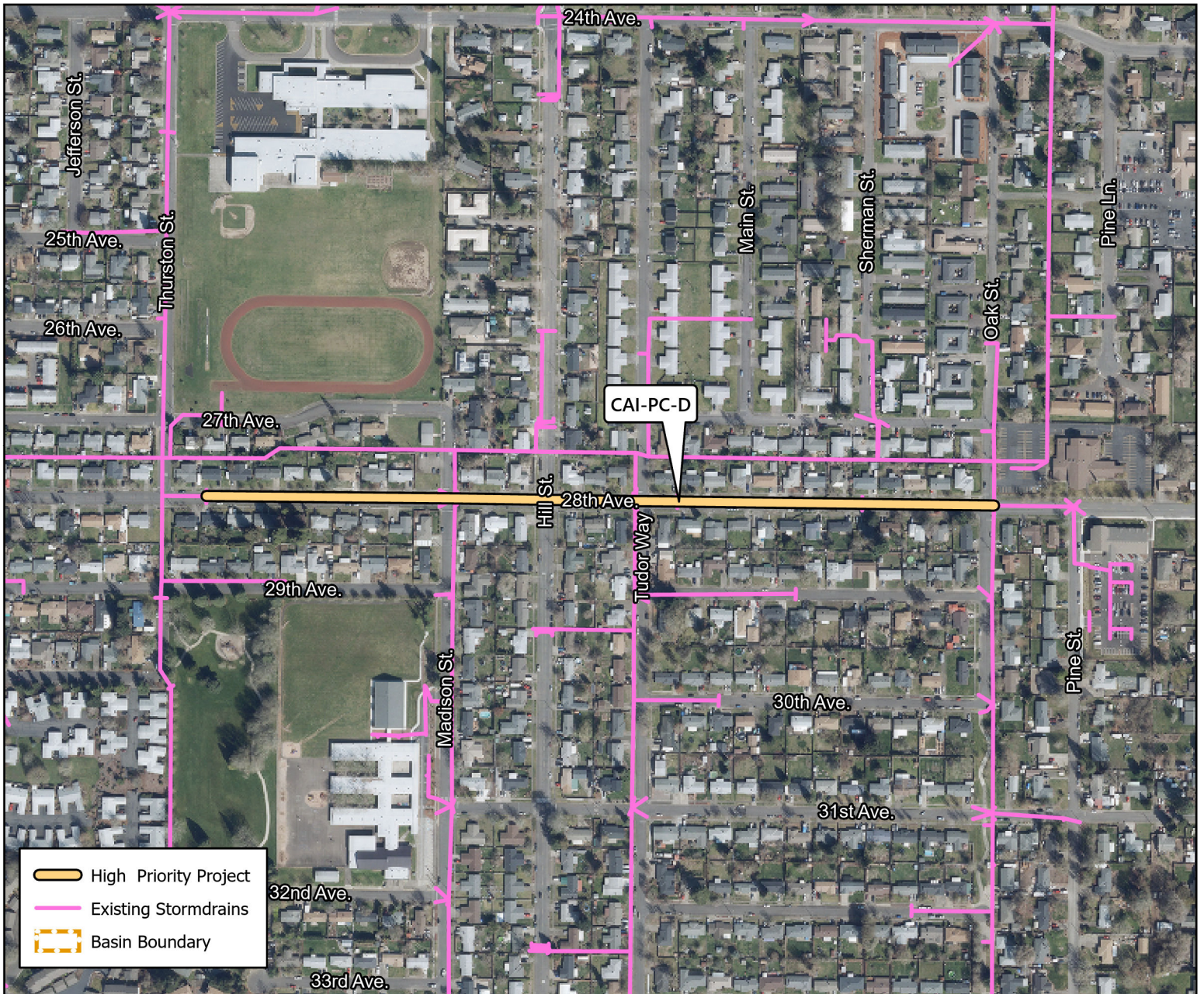
# Periwinkle Creek Basin

**Project Name:** Central Albany Improvements - Periwinkle Creek Basin: D - 28th Avenue, Thurston Street to Oak Street  
**CIP ID:** CAI-PC-D  
**Cost:** \$1,346,367  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 9,620  
**Build-Out Flooding Eliminated (cf):** 9,086

## Deficiencies

**Addressed:** 86359, 86287, 86327, 86438

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





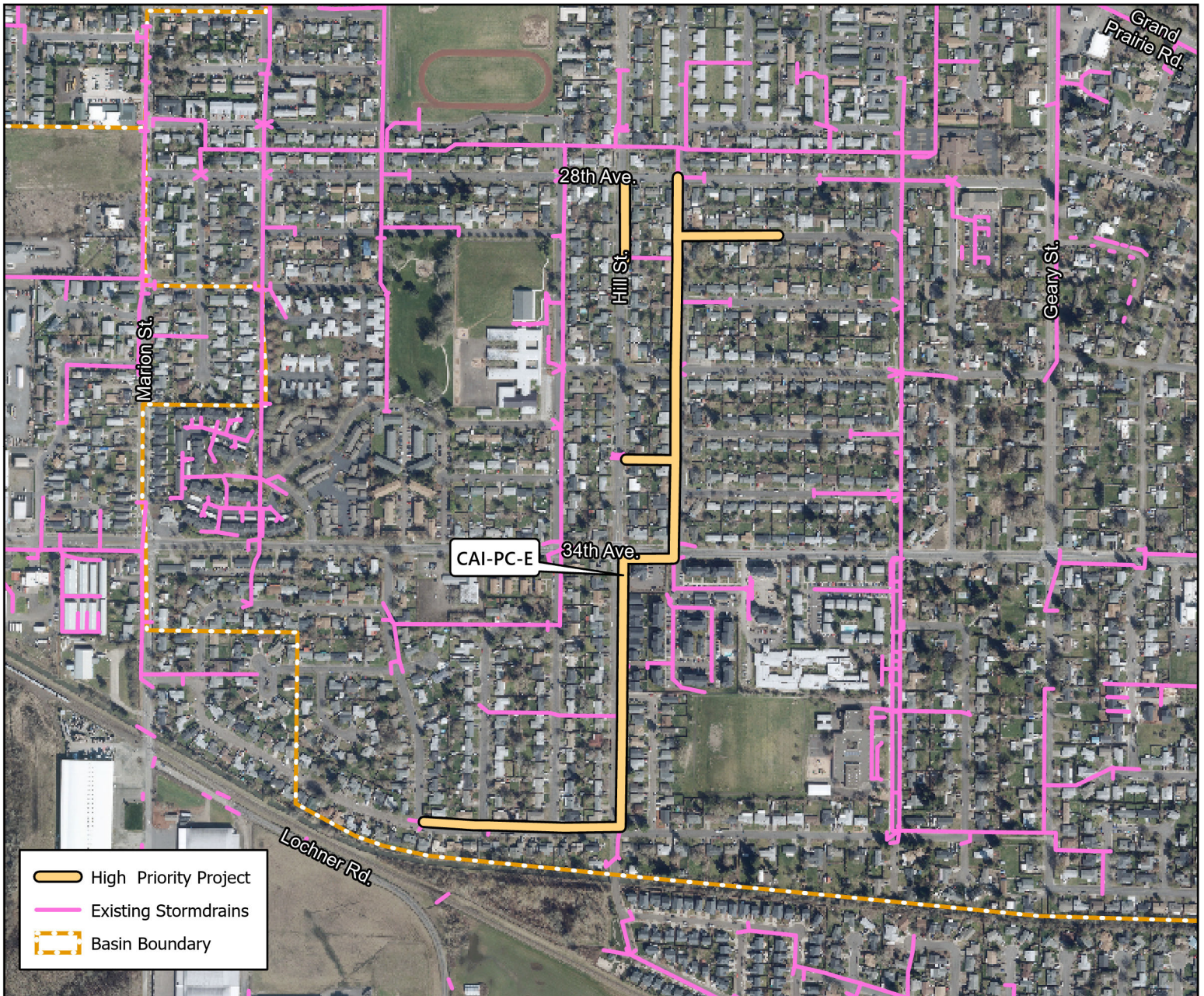
# Periwinkle Creek Basin

**Project Name:** Central Albany Improvements - Periwinkle Creek Basin: E - 38th Avenue, Hill Street, & Tudor Way  
**CIP ID:** CAI-PC-E  
**Cost:** \$2,204,154  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 63,906  
**Build-Out Flooding Eliminated (cf):** 53,674

## Deficiencies

**Addressed:** 86722, 86697, 87055, 87061, 86323, 87057, 86678, 86668, 86700, 86671, 86699, 86718, 87074

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





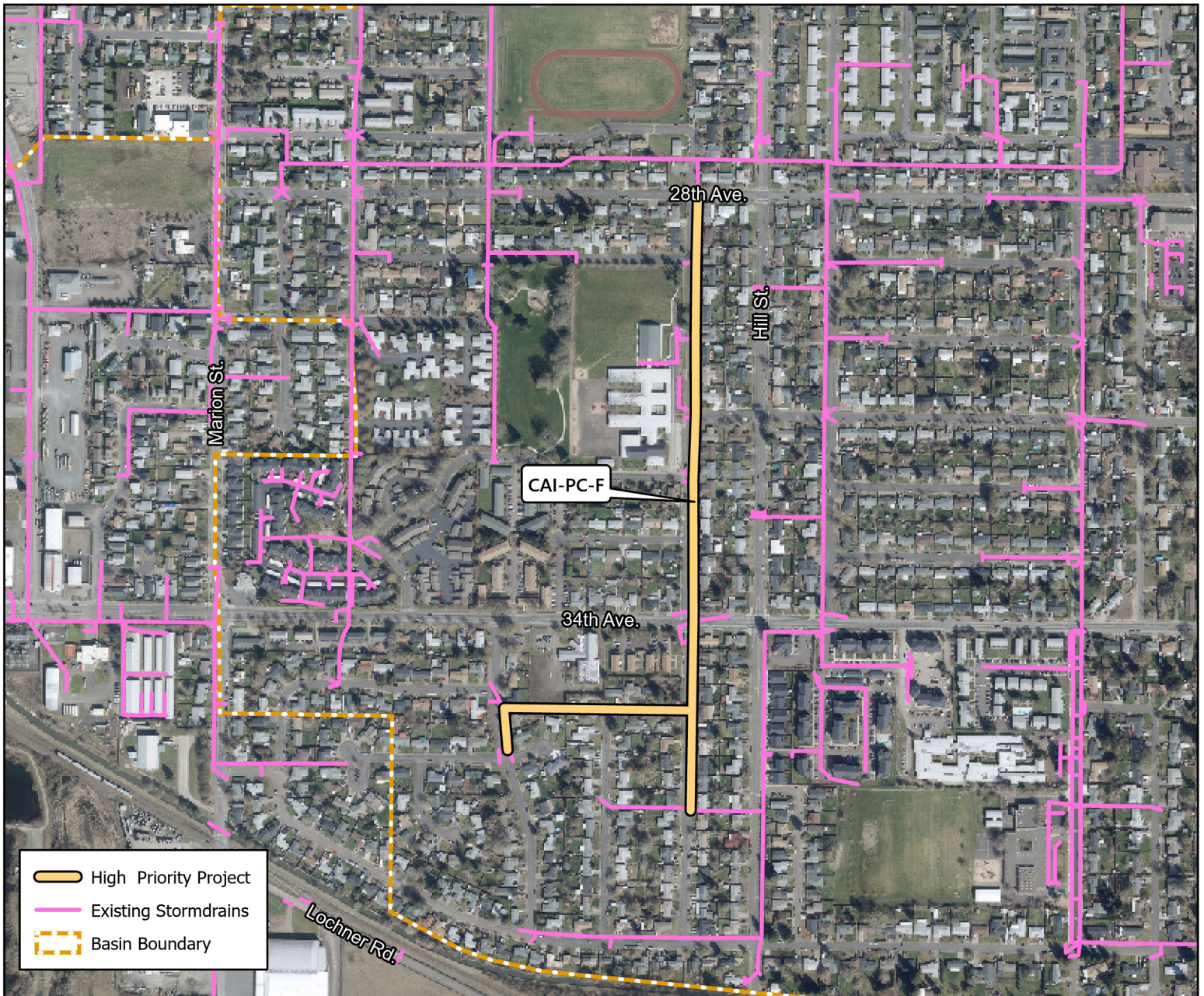
# Periwinkle Creek Basin

**Project Name:** Central Albany Improvements - Periwinkle Creek Basin: F - Madison Street, 36th Avenue to 28th Avenue  
**CIP ID:** CAI-PC-F  
**Cost:** \$1,400,120  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 23,319  
**Build-Out Flooding Eliminated (cf):** 23,922

## Deficiencies

**Addressed:** 86807, 86710, 86808, 86672, 86696, 86714, 86675, 86682, 86685, 86702, 86739, 86741

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** 12th Ave SE Neighborhood  
**CIP ID:** PC-001  
**Cost:** \$363,146  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** PERI\_NEW\_001\_L, PERI\_NEW\_002\_L, PERI\_NEW\_003\_L, PERI\_NEW\_004\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





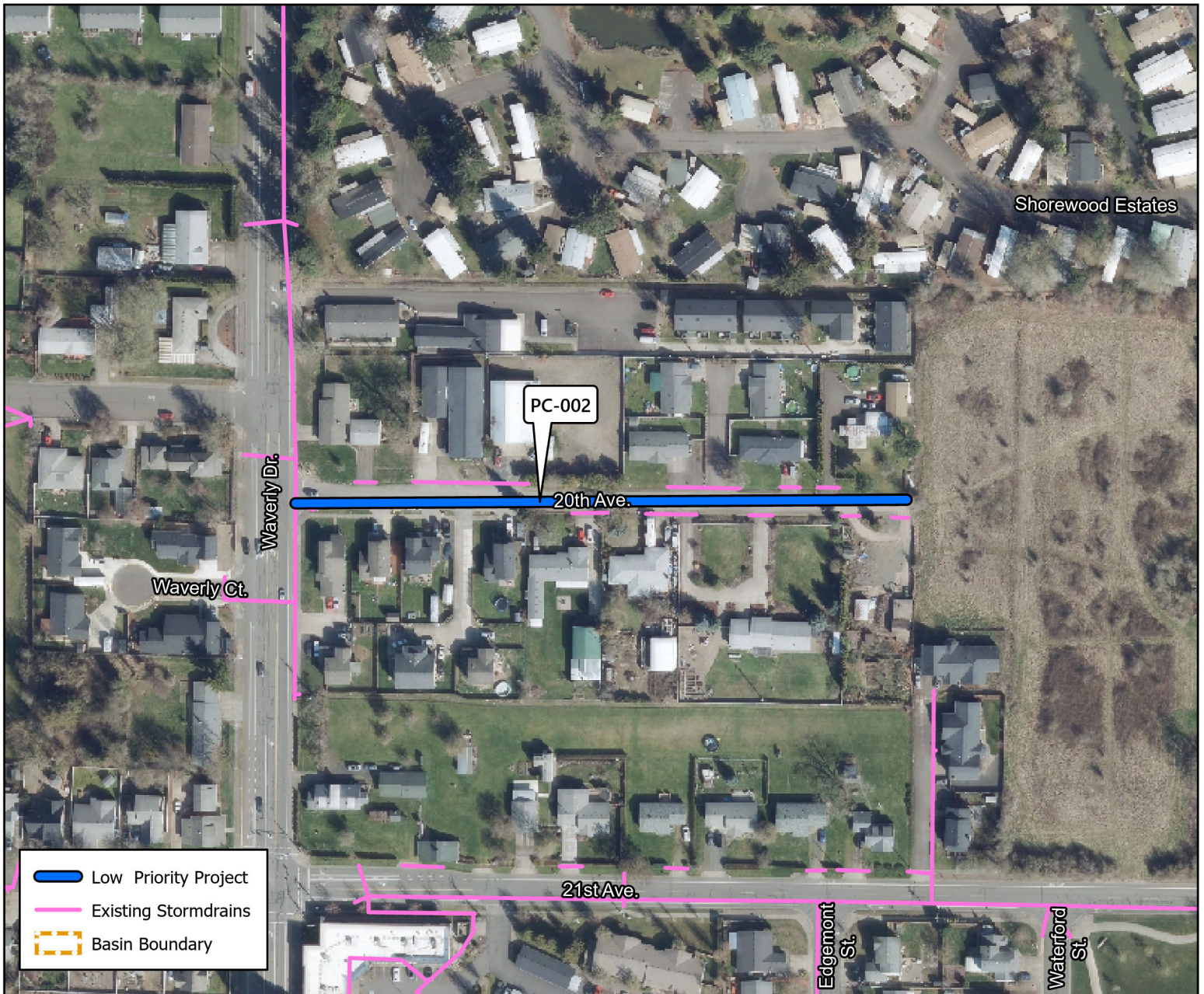
# Periwinkle Creek Basin

**Project Name:** 20th Avenue  
**CIP ID:** PC-002  
**Cost:** \$236,862  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** PERI\_NEW\_008\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** 21st Avenue & Periwinkle Creek  
**CIP ID:** PC-003  
**Cost:** \$148,416  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 830  
**Build-Out Flooding Eliminated (cf):** 1,128

## Deficiencies

**Addressed:** 87994, 87992, 87993, 88027

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** 22nd Avenue & 21st Place  
**CIP ID:** PC-004  
**Cost:** \$296,279  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 82  
**Build-Out Flooding Eliminated (cf):** 23

## Deficiencies

**Addressed:** 95548, 95547

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



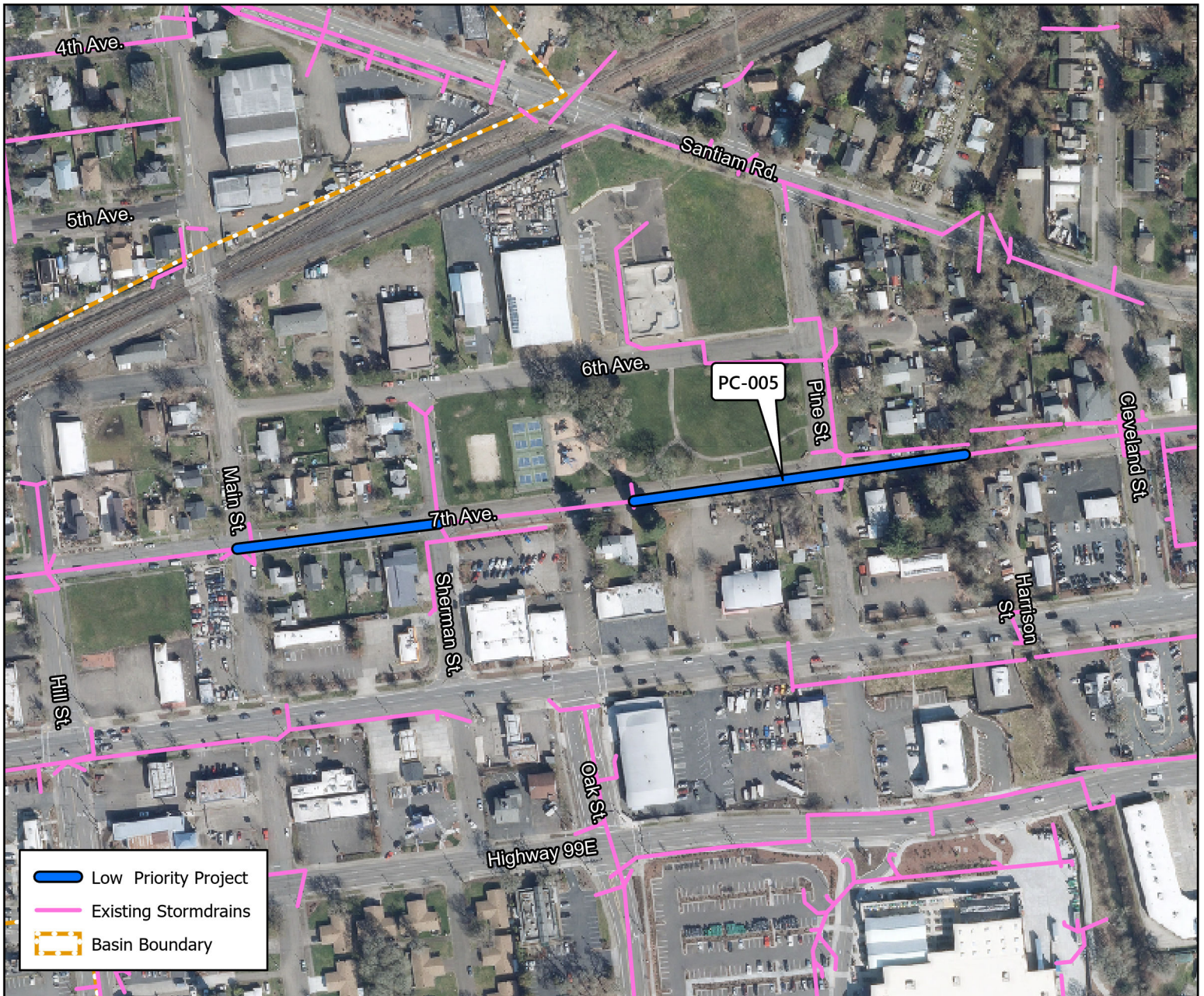


# Periwinkle Creek Basin

**Project Name:** 7th Avenue - Main Street SE to Periwinkle Creek  
**CIP ID:** PC-005  
**Cost:** \$544,761  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 37  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 85073, 107411, 85077, 85482

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





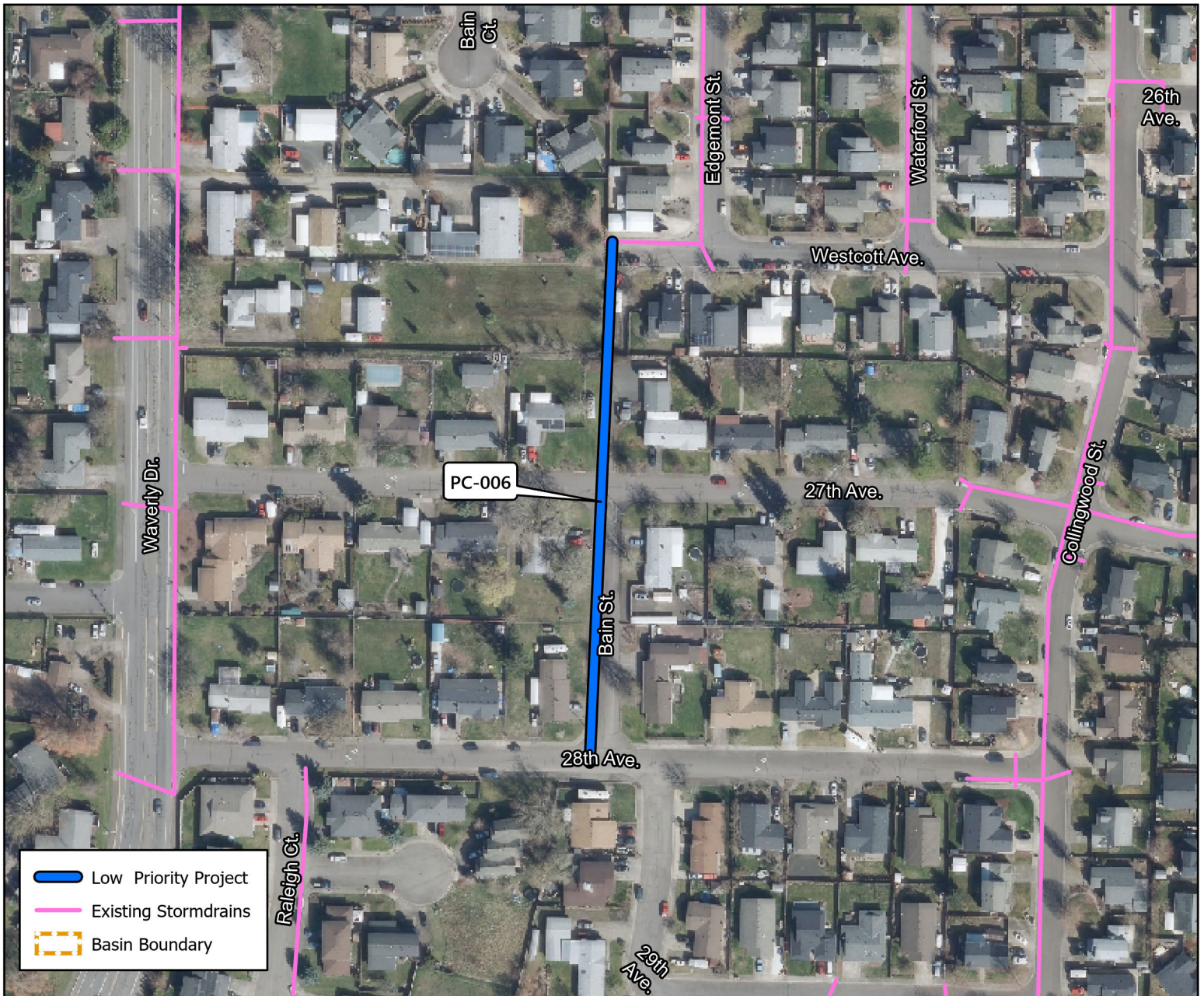
# Periwinkle Creek Basin

**Project Name:** Bain Street - 28th Avenue to Westcott Avenue  
**CIP ID:** PC-006  
**Cost:** \$177,724  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** PERI\_NEW\_007\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** Columbus Street & Grand Prairie Road

**CIP ID:** PC-007

**Cost:** \$1,801,666

**Priority:** High

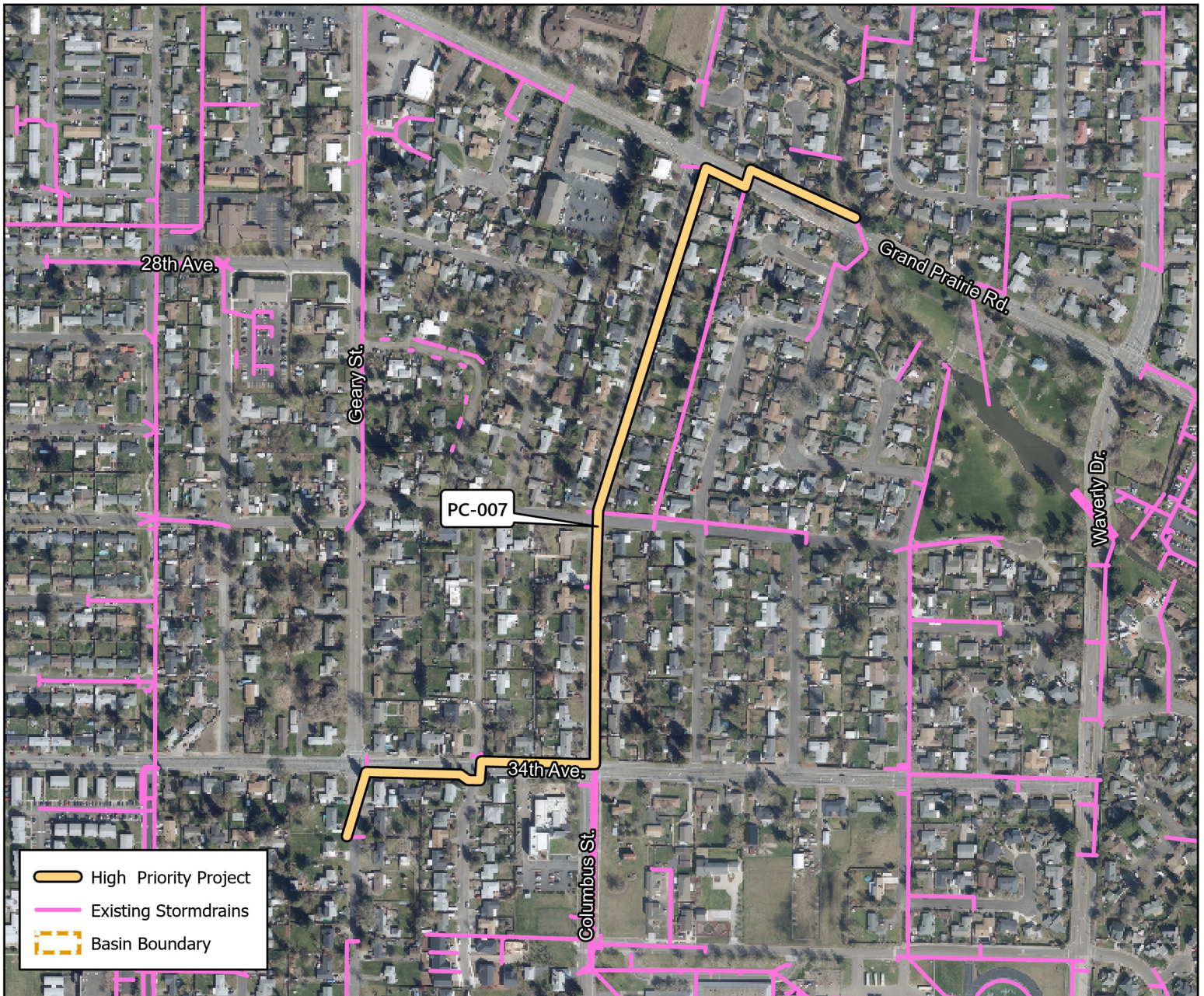
**Existing Flooding Eliminated (cf):** 40,729

**Build-Out Flooding Eliminated (cf):** 48,795

## Deficiencies

**Addressed:** 88005, 86610, 86625, 86655, 86670, 86629, 86621, 152799, 86618, 86726, 86606, 86630, 86635, 86641, 86646, 86654, 86657, 88447, 152806, 152807

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** East Mountain View Drive  
**CIP ID:** PC-008  
**Cost:** \$215,662  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 70  
**Build-Out Flooding Eliminated (cf):** 30

## Deficiencies

**Addressed:** 86937

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** Geary Street - South of Queen Avenue  
**CIP ID:** PC-009  
**Cost:** \$159,280  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 1,140  
**Build-Out Flooding Eliminated (cf):** 2,489

## Deficiencies

**Addressed:** 84305

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





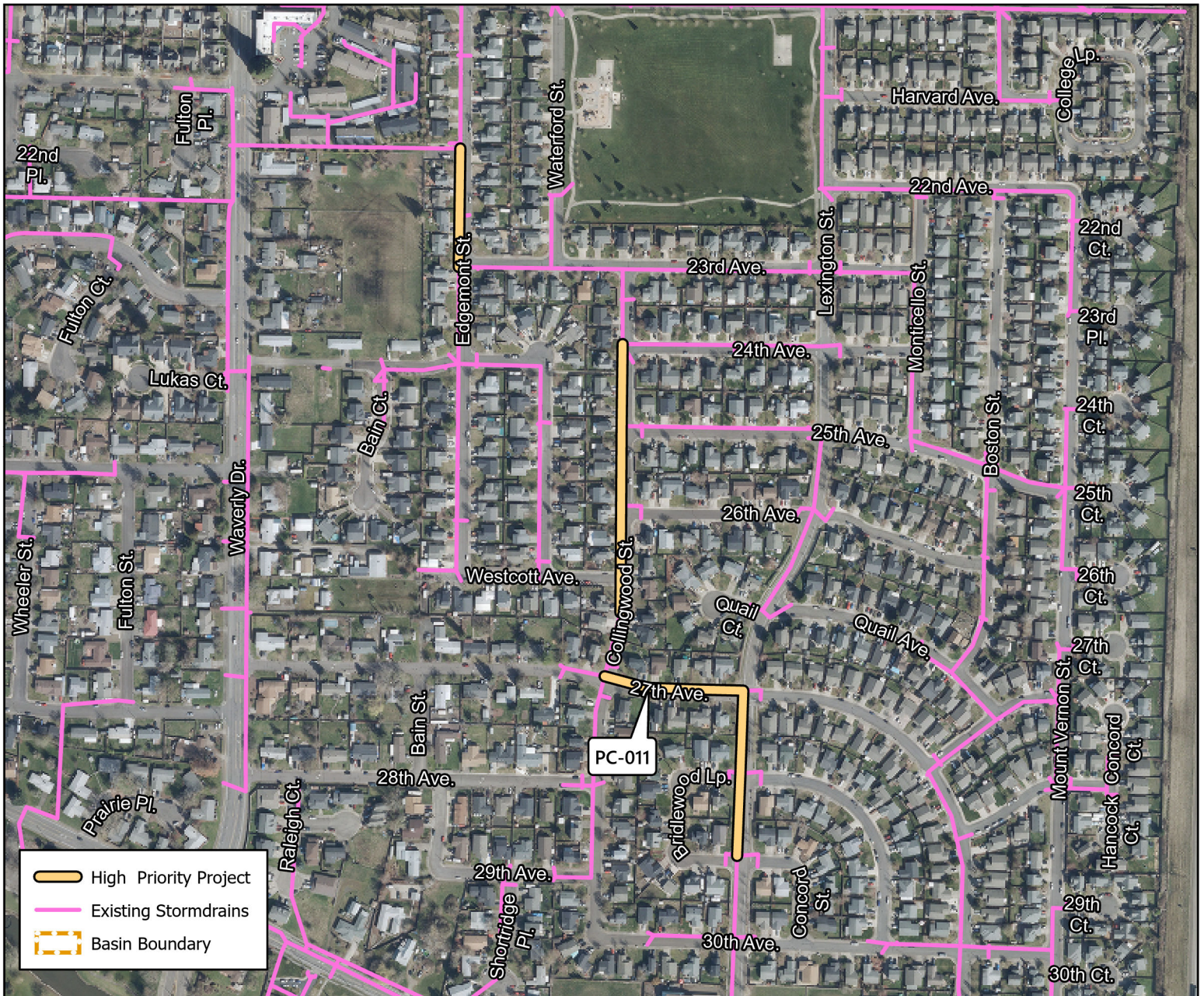
# Periwinkle Creek Basin

**Project Name:** Lexington Street & Collingwood Street - 29th Avenue to 24th Avenue  
**CIP ID:** PC-011  
**Cost:** \$842,876  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 3,173  
**Build-Out Flooding Eliminated (cf):** 1,667

## Deficiencies

**Addressed:** 85922, 85891, 85889, 85911, 86581

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** Main Street SE - 6th Ave SE to 7th Ave SE  
**CIP ID:** PC-012  
**Cost:** \$99,979  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** PERI\_NEW\_005\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** Oxford Avenue  
**CIP ID:** PC-013  
**Cost:** \$241,035  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 83  
**Build-Out Flooding Eliminated (cf):** 568

## Deficiencies

**Addressed:** 140307

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** Periwinkle Creek - 15 Drainage through Edgewood Mobile Home Park  
**CIP ID:** PC-014  
**Cost:** \$628,753  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 11,675  
**Build-Out Flooding Eliminated (cf):** 113,452

## Deficiencies

**Addressed:** 152334, 152336, 152332, 152333, 152335, 152337, 152348a, North, South

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** Periwinkle Creek New Pipes - Lehigh Way  
**CIP ID:** PC-015  
**Cost:** \$346,783  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** PERI\_NEW\_009\_L, PERI\_NEW\_010\_L, PERI\_NEW\_011\_L, PERI\_NEW\_012\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





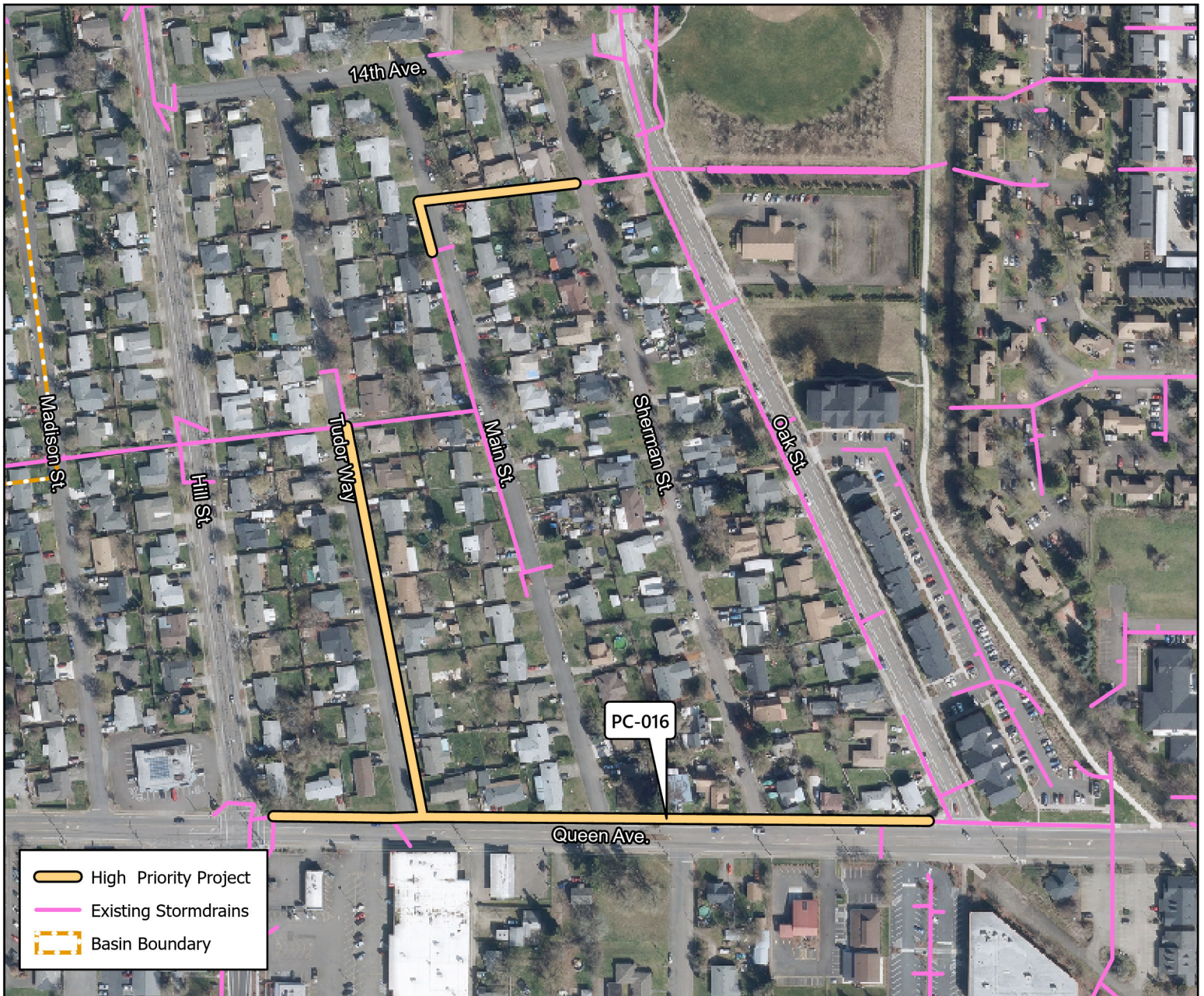
# Periwinkle Creek Basin

**Project Name:** Queen Avenue & Tudor Way - Hill Street to Periwinkle Creek  
**CIP ID:** PC-016  
**Cost:** \$912,628  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 28,258  
**Build-Out Flooding Eliminated (cf):** 33,344

## Deficiencies

**Addressed:** 86009, 86012, 96871, 86025, 86029, 86022, 86010, 96870, 86015, 86019, 152997

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** SE Geary Street & Grand Prairie Road  
**CIP ID:** PC-017  
**Cost:** \$1,041,979  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 13,022  
**Build-Out Flooding Eliminated (cf):** 17,315

## Deficiencies

**Addressed:** 88875, 145809, 145808, 84307, 86292, 86295, 86297, 86299, 86309, 86310, 86335, 88691, 145821

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** Tudor Way SE & 27th Ave SE  
**CIP ID:** PC-018  
**Cost:** \$119,566  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 7,594  
**Build-Out Flooding Eliminated (cf):** 7,066

## Deficiencies

**Addressed:** 86373, 86370

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





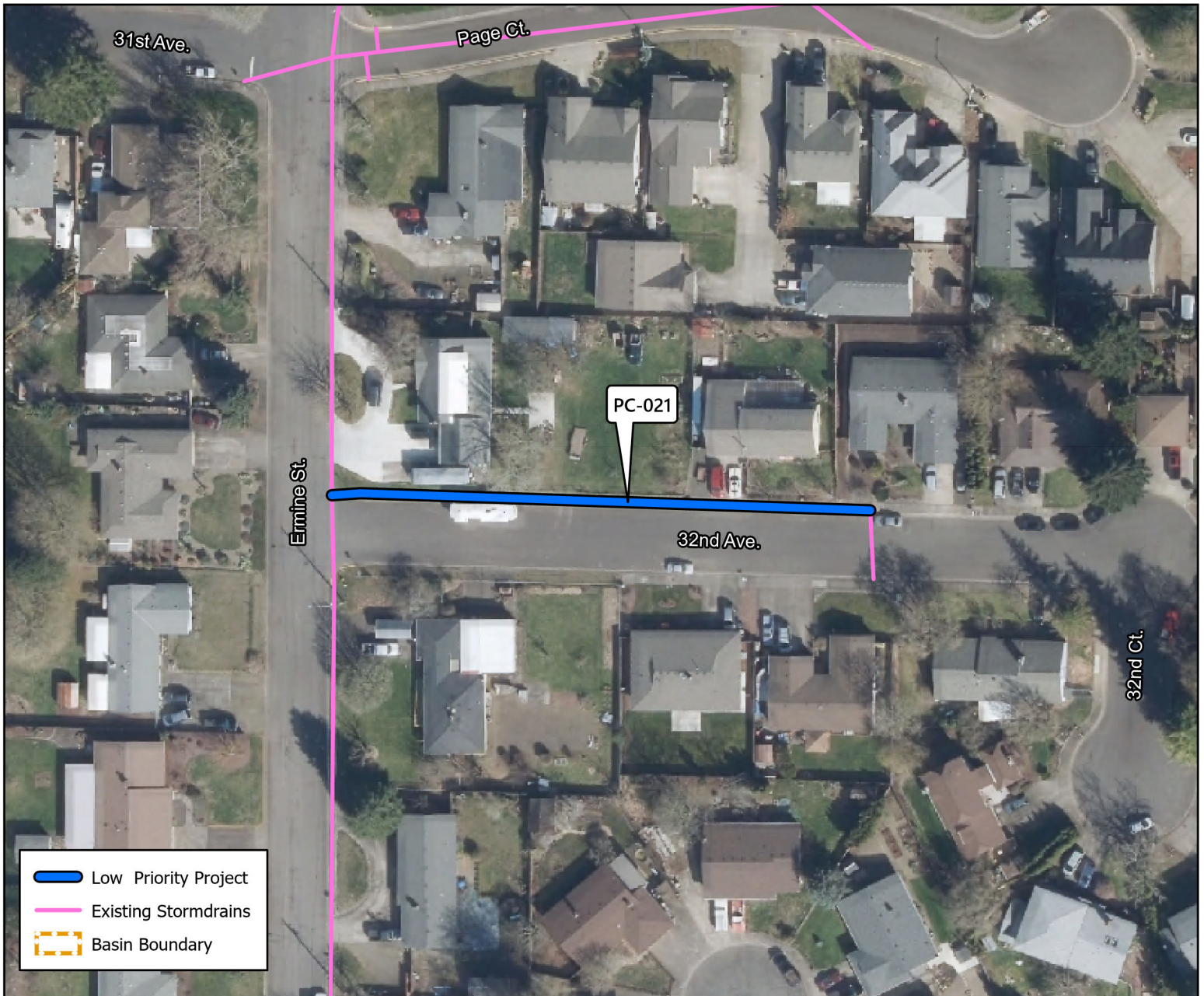
# Periwinkle Creek Basin

**Project Name:** 32nd Avenue East of Ermine Street  
**CIP ID:** PC-021  
**Cost:** \$104,343  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 86605

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Periwinkle Creek Basin

**Project Name:** Periwinkle Creek - Three Lakes Road SE  
**CIP ID:** PC-023  
**Cost:** \$1,605,400  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 1,466  
**Build-Out Flooding Eliminated (cf):** 2,102

**Deficiencies** 69-1, 69-2, 69-3, TopP69  
**Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





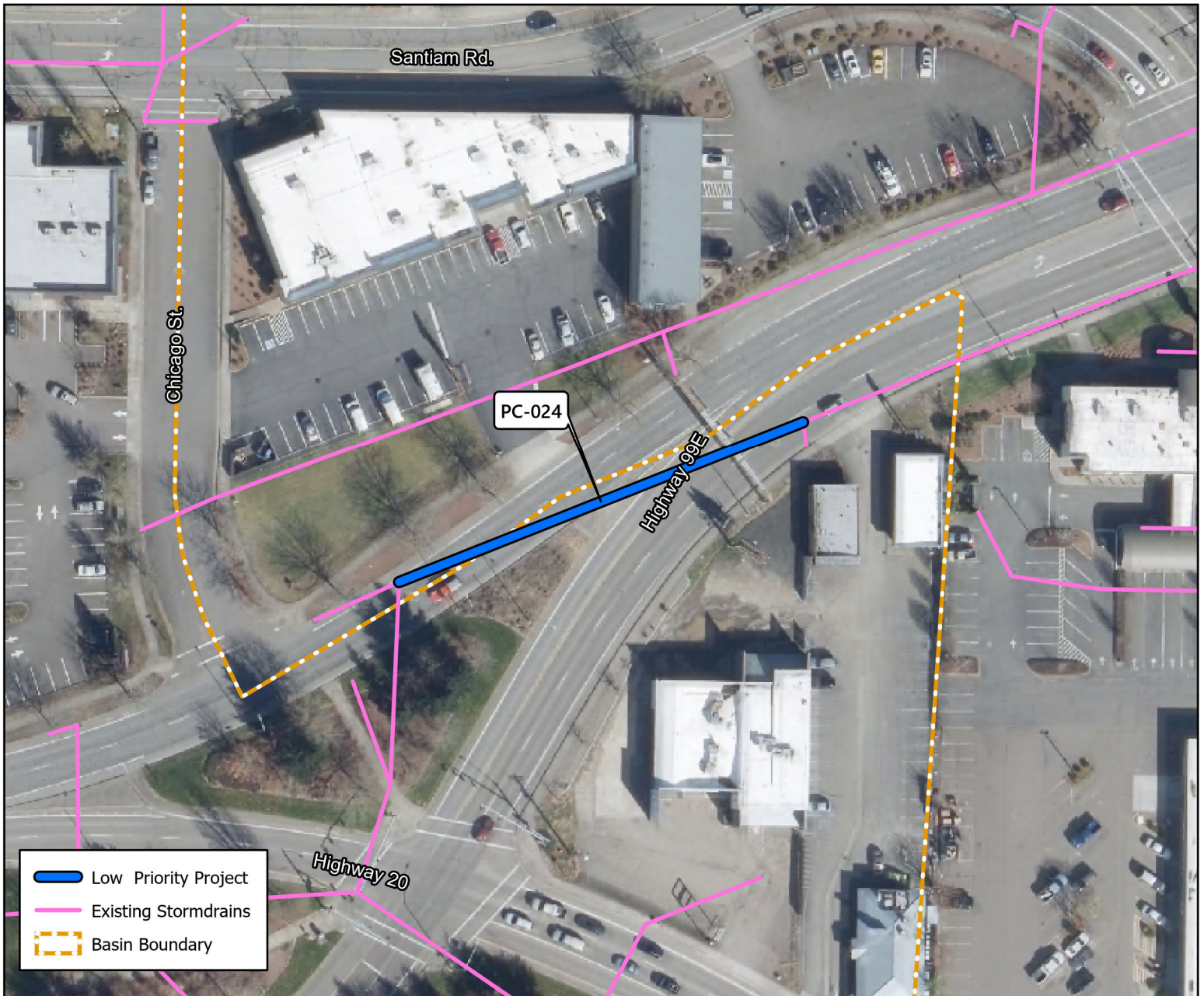
# Periwinkle Creek Basin

**Project Name:** Highway 99E & Highway 20  
**CIP ID:** PC-024  
**Cost:** \$88,354  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 107328

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





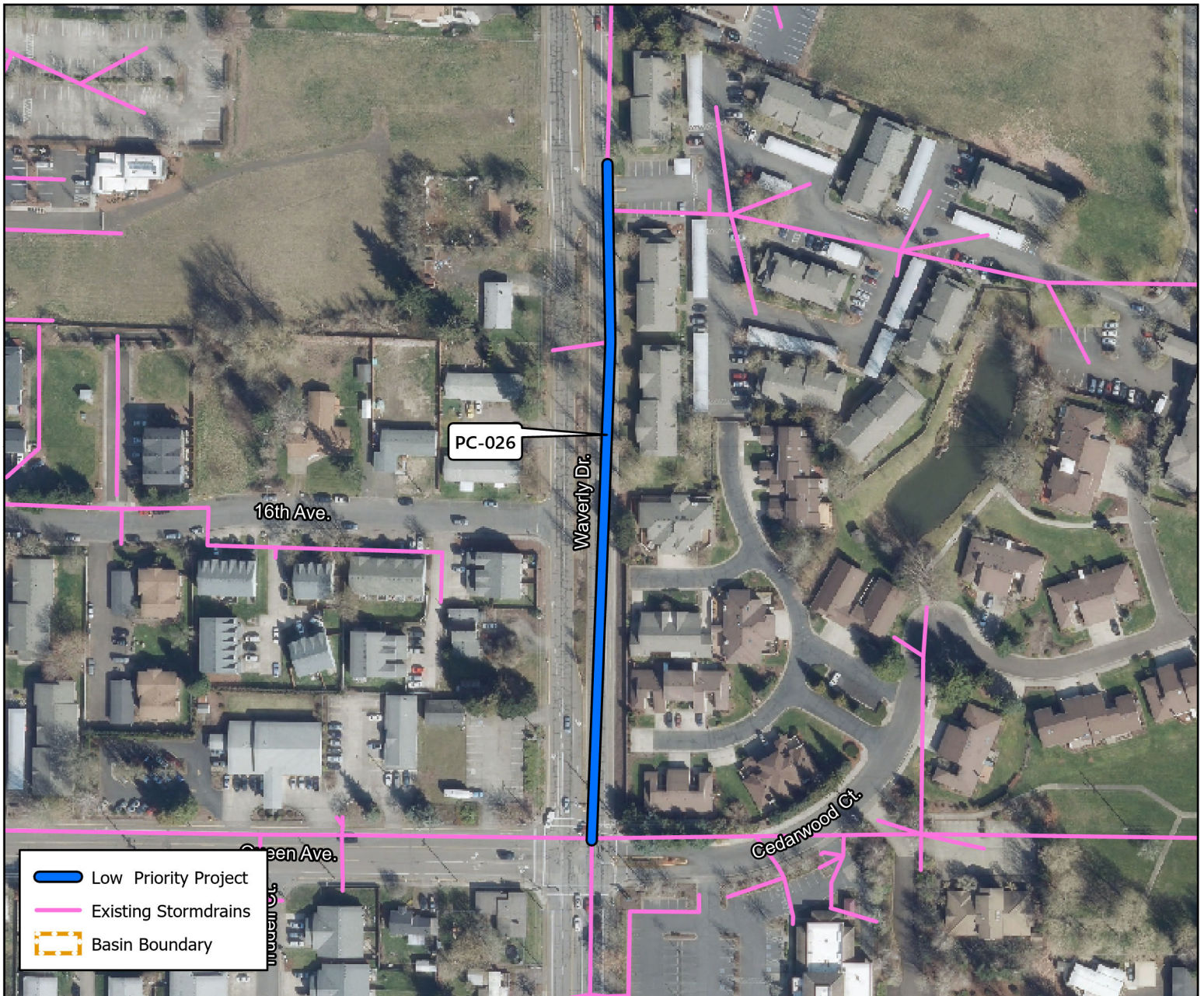
# Periwinkle Creek Basin

**Project Name:** Waverly Drive - 14th Avenue to Queen Avenue  
**CIP ID:** PC-026  
**Cost:** \$366,734  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 84830, 84832, 84834, 86046

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





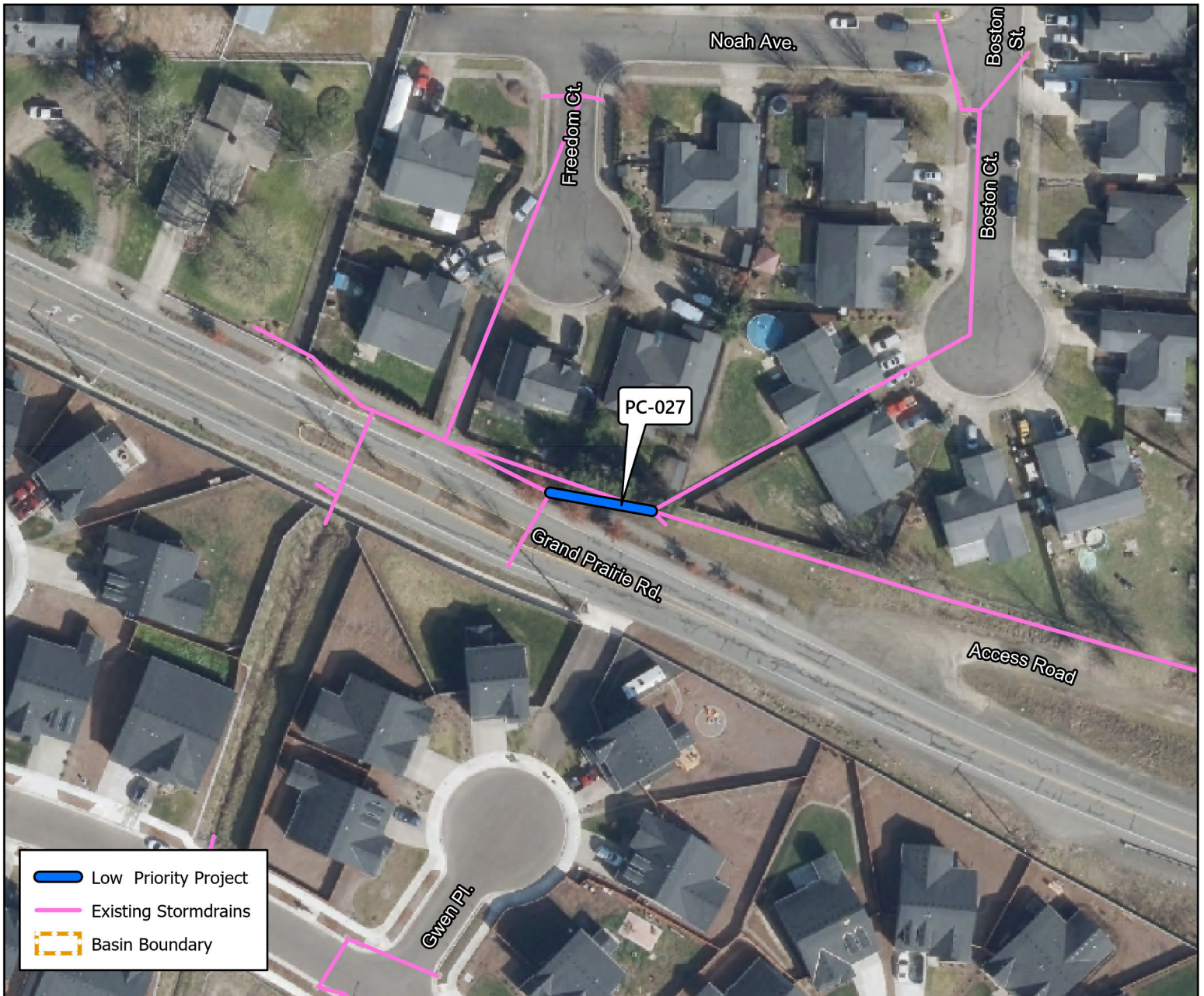
# Periwinkle Creek Basin

**Project Name:** Grand Prairie Rd ODOT Pond Outfall  
**CIP ID:** PC-027  
**Cost:** \$20,821  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** NEED TO FIND TEH DEFY'S

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





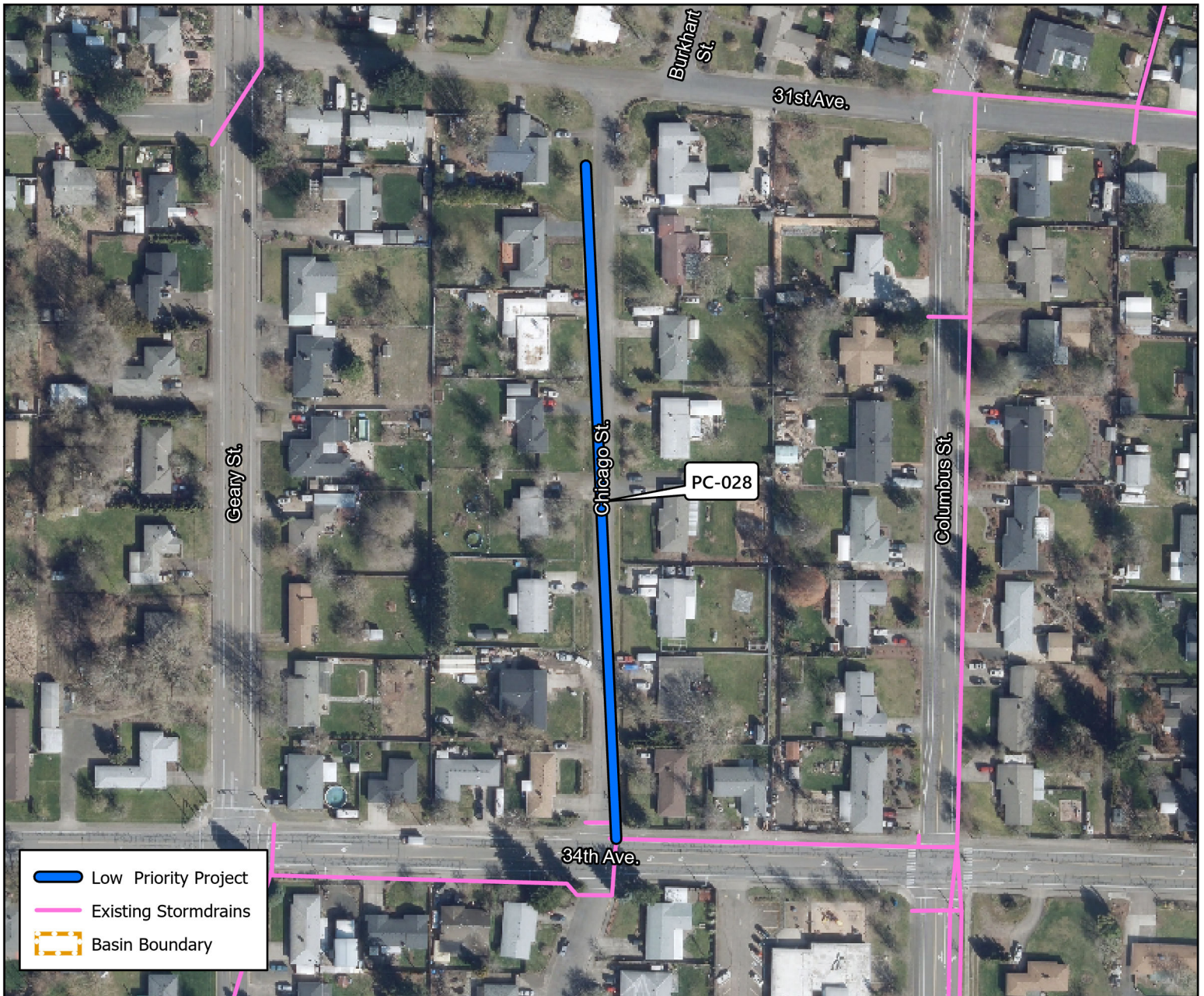
# Periwinkle Creek Basin

**Project Name:** Chicago Street - 31st Avenue to 34th Avenue  
**CIP ID:** PC-028  
**Cost:** \$229,635  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** PERI\_NEW\_006\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





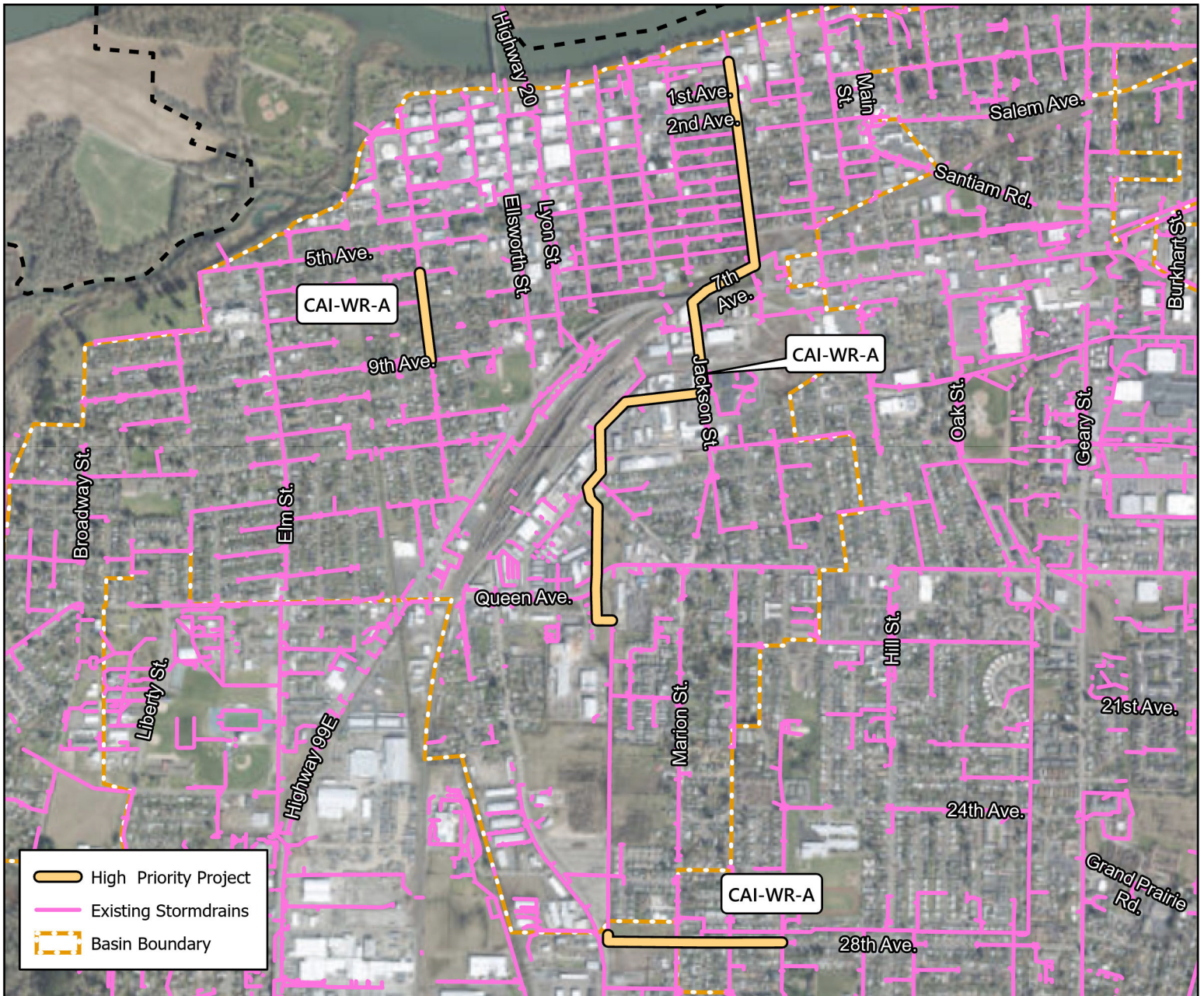
# Willamette River Basin

**Project Name:** Central Albany Improvements - Willamette River Basin: A - Trunk Line Extension & Improvements  
**CIP ID:** CAI-WR-A  
**Cost:** \$11,157,129  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 11,163  
**Build-Out Flooding Eliminated (cf):** 14,673

## Deficiencies

**Addressed:** 86437

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



- High Priority Project
- Existing Stormdrains
- Basin Boundary



0 400  
Feet



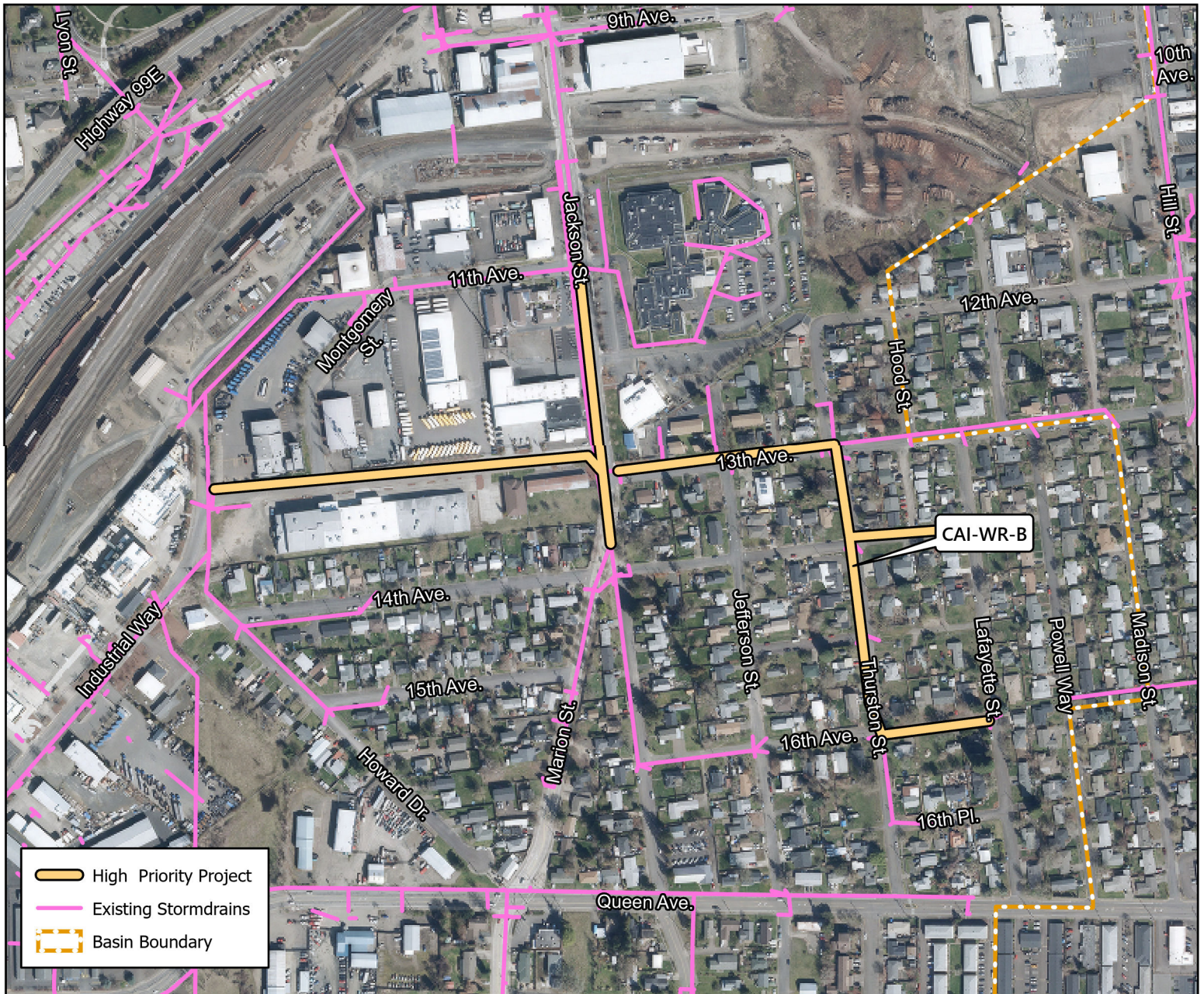
# Willamette River Basin

**Project Name:** Central Albany Improvements - Willamette River Basin: B - Industrial Way, Thurston Street, Jackson Street, & 13th  
**CIP ID:** CAI-WR-B  
**Cost:** \$1,692,879  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 53,970  
**Build-Out Flooding Eliminated (cf):** 49,120

## Deficiencies

**Addressed:** 88469, 84670, 85032, 88568, 84711, 84678, 84687, 84709, 85035, 88468, 88478, 114728, 121253

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Willamette River Basin

**Project Name:** Central Albany Improvements - Willamette River Basin: C - Howard Drive, 15th Avenue, & 14th Avenue  
**CIP ID:** CAI-WR-C  
**Cost:** \$385,719  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 1,064  
**Build-Out Flooding Eliminated (cf):** 1,109

## Deficiencies

**Addressed:** 84674, 84634, 84637

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Willamette River Basin

**Project Name:** Central Albany Improvements - Willamette River Basin: D - Industrial Way, Southwest of Howard Drive  
**CIP ID:** CAI-WR-D  
**Cost:** \$203,403  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 42  
**Build-Out Flooding Eliminated (cf):** 182

## Deficiencies

**Addressed:** 85036

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



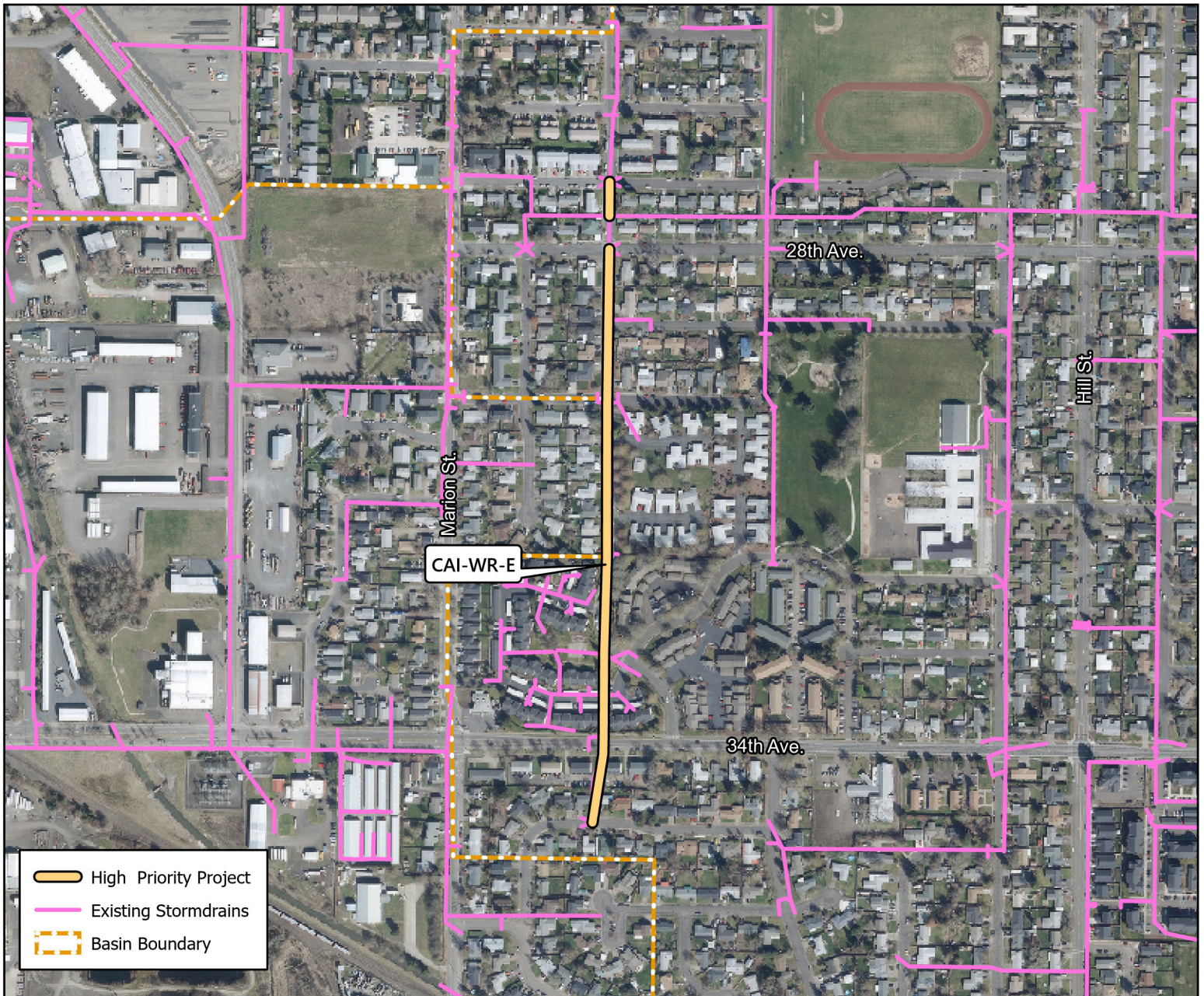


# Willamette River Basin

**Project Name:** Central Albany Improvements - Willamette River Basin: E - Jackson Street, 35th Avenue to 28th Avenue  
**CIP ID:** CAI-WR-E  
**Cost:** \$971,291  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 63,256  
**Build-Out Flooding Eliminated (cf):** 61,956

**Deficiencies Addressed:** 86426, 86427, 86440, 86750

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Willamette River Basin

**Project Name:** Central Albany Improvements - Willamette River Basin: F - 29th Avenue & Thurston Street  
**CIP ID:** CAI-WR-F  
**Cost:** \$329,936  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 4,408  
**Build-Out Flooding Eliminated (cf):** 3,670

## Deficiencies

**Addressed:** 86311, 86445, 86446, 86457, 86459, 86751, 86752, 86753

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





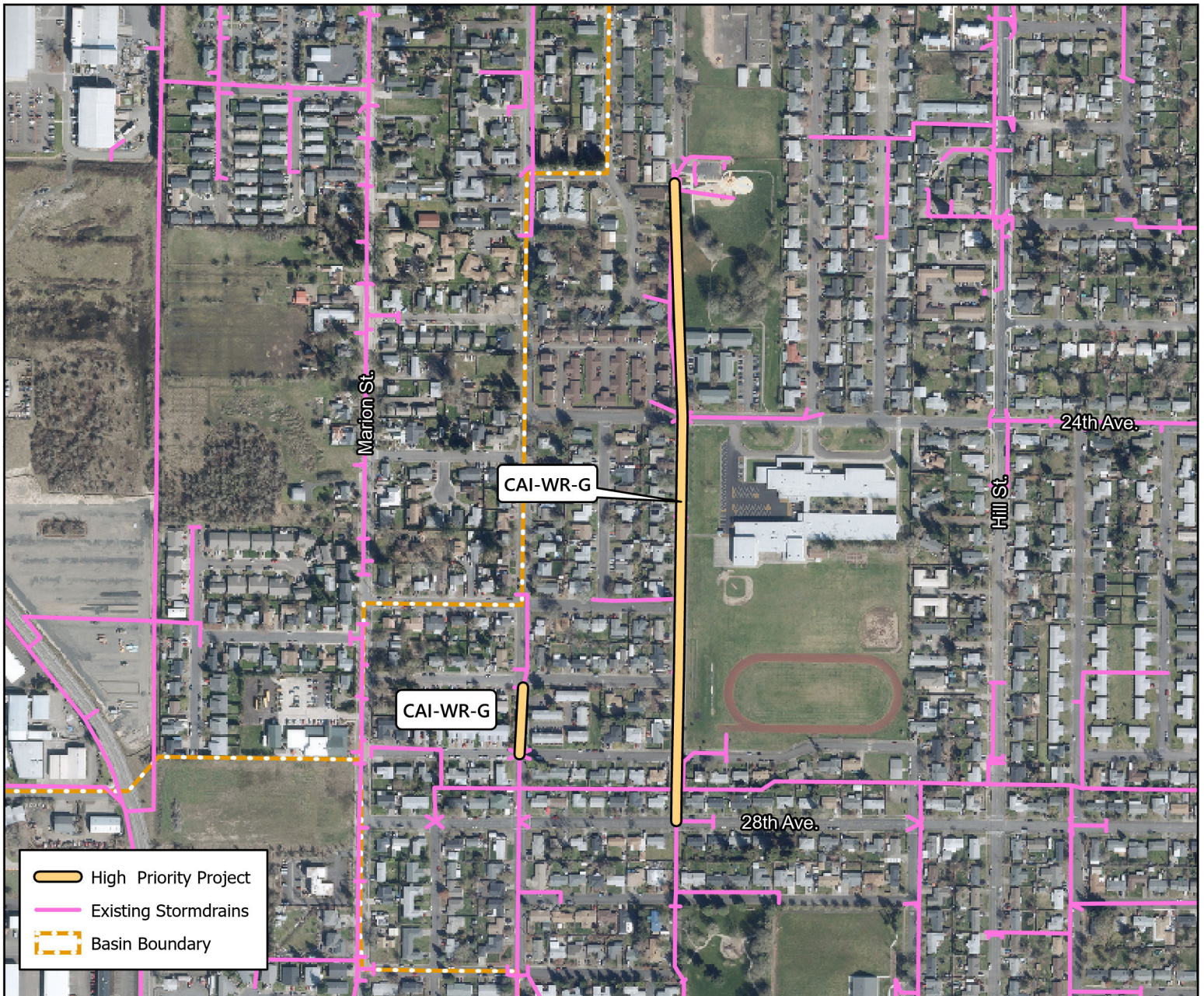
# Willamette River Basin

**Project Name:** Central Albany Improvements - Willamette River Basin: G - Thurston Street, 22nd Avenue to 28th Avenue  
**CIP ID:** CAI-WR-G  
**Cost:** \$900,453  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 40,747  
**Build-Out Flooding Eliminated (cf):** 36,069

## Deficiencies

**Addressed:** 86322, 86400, 86401, 86409, 86414, 86425, 86441, 86443, 86448, 86453, 86462, 86479, 86481, 86483, 87466, 87471, 88484, 152759, 152760, 86462a

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





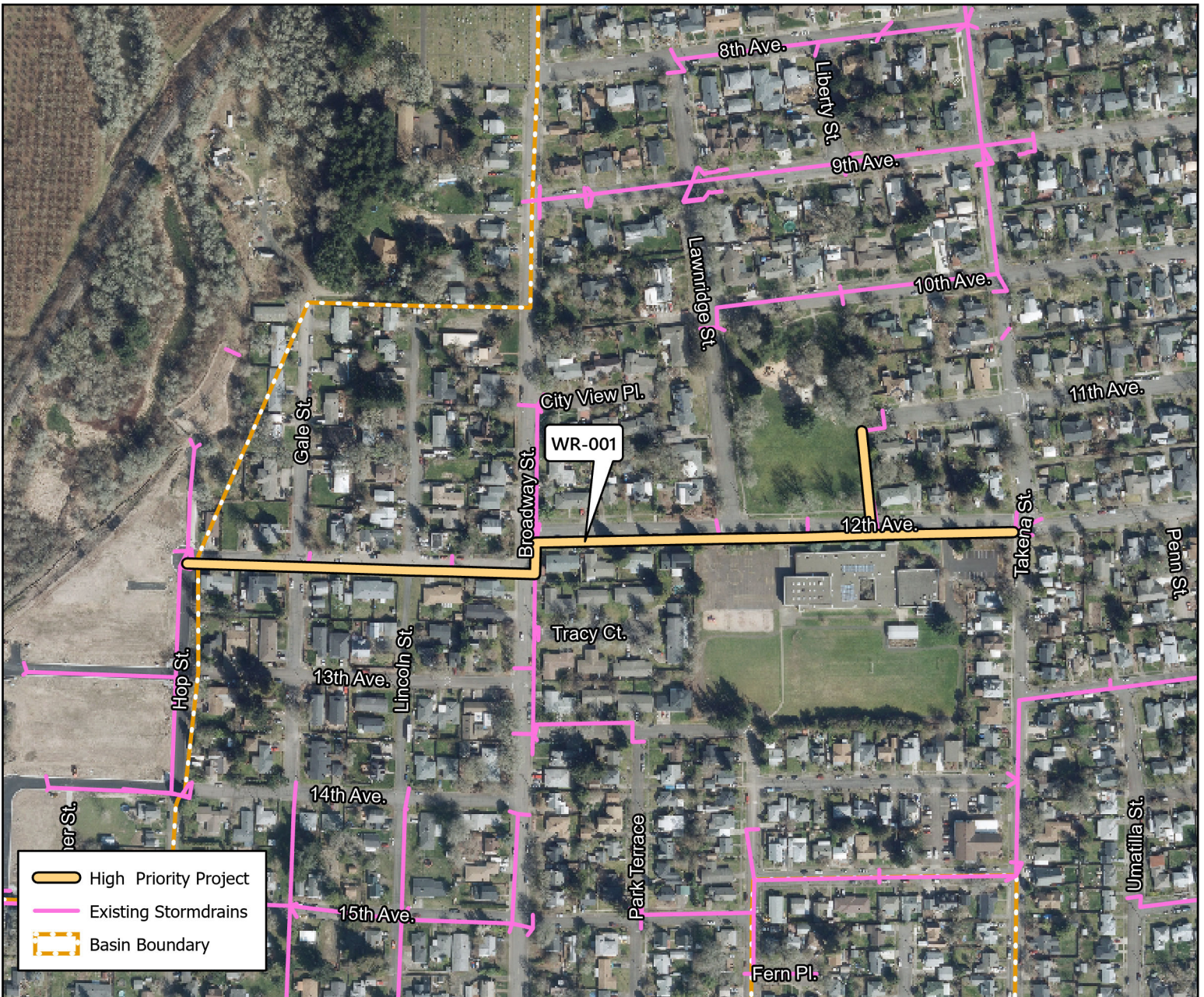
# Willamette River Basin

**Project Name:** 12th Avenue - Takena Street to Broadway Street  
**CIP ID:** WR-001  
**Cost:** \$832,708  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 6,936  
**Build-Out Flooding Eliminated (cf):** 5,576

## Deficiencies

**Addressed:** 88338, 88361

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





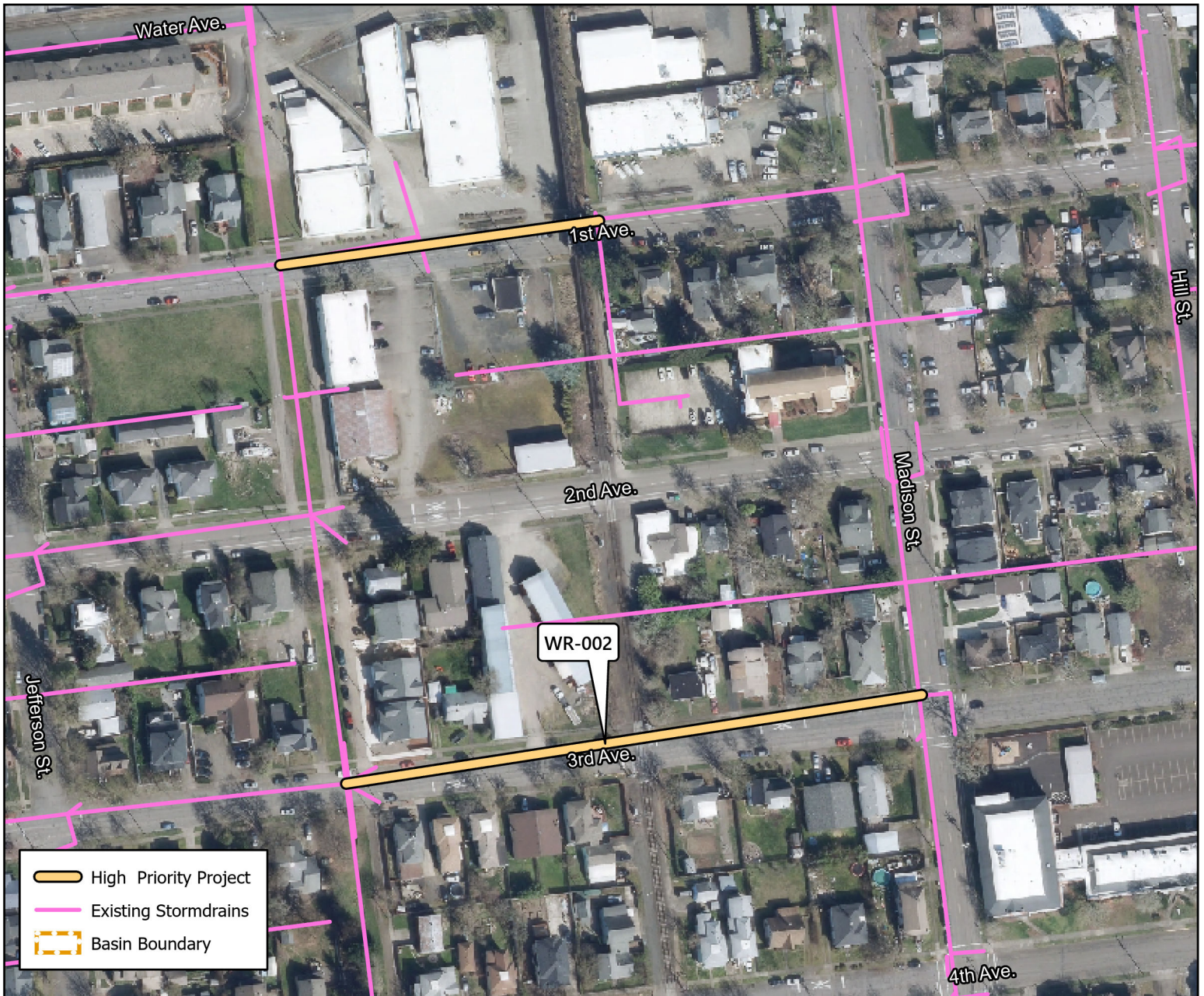
# Willamette River Basin

**Project Name:** 3rd Street & 1st Street - Madison Street to Thurston Street  
**CIP ID:** WR-002  
**Cost:** \$540,600  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 16,969  
**Build-Out Flooding Eliminated (cf):** 15,306

## Deficiencies

**Addressed:** 85854, 85713, 85680, 85684, 85063, 85096, 85573, 85667, 85669, 85676, 85685, 85714, 85715, 85720, 85744, 94399

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





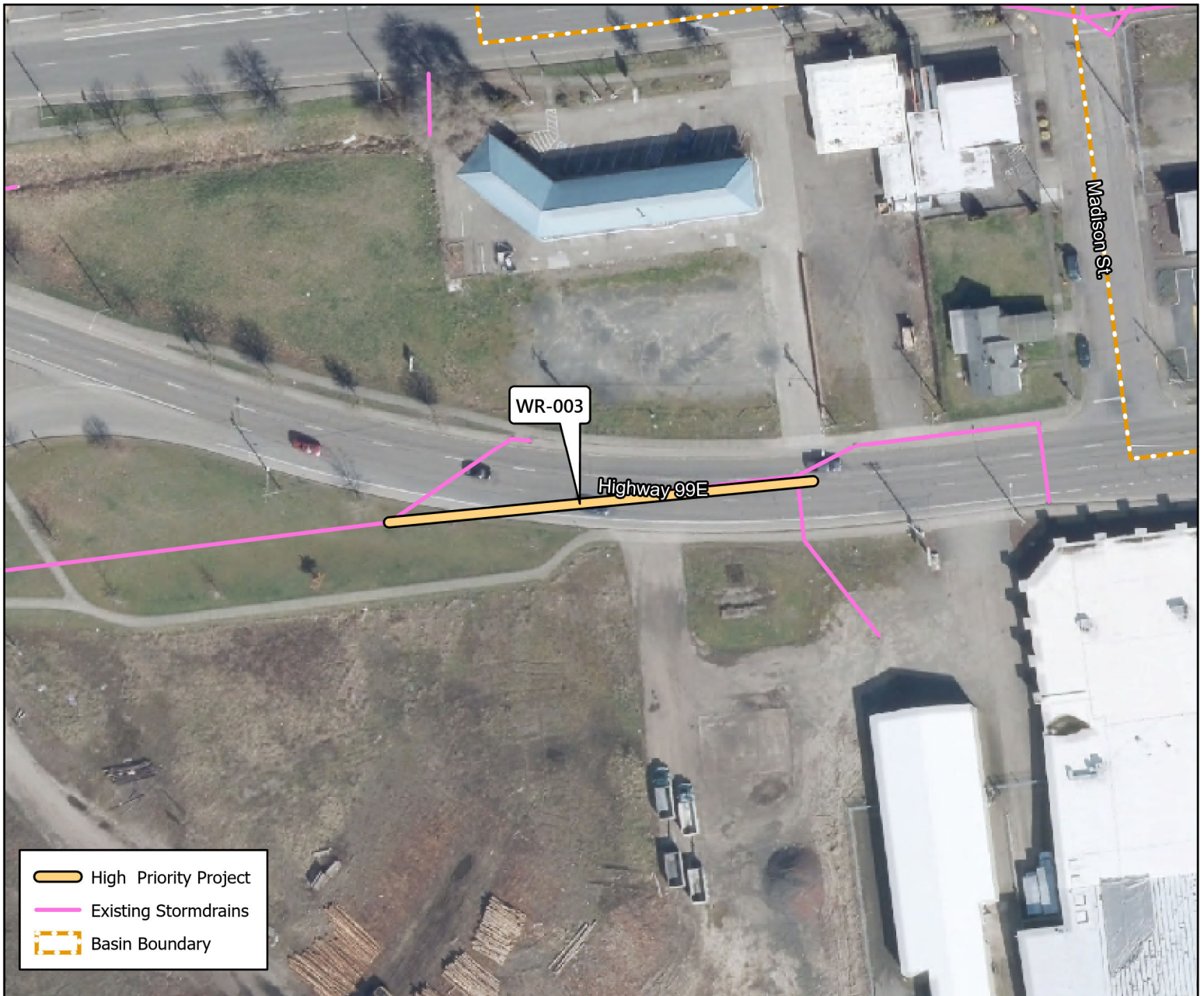
# Willamette River Basin

**Project Name:** 9th Avenue - West of Madison Street  
**CIP ID:** WR-003  
**Cost:** \$79,616  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 972

## Deficiencies

**Addressed:** 88659

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





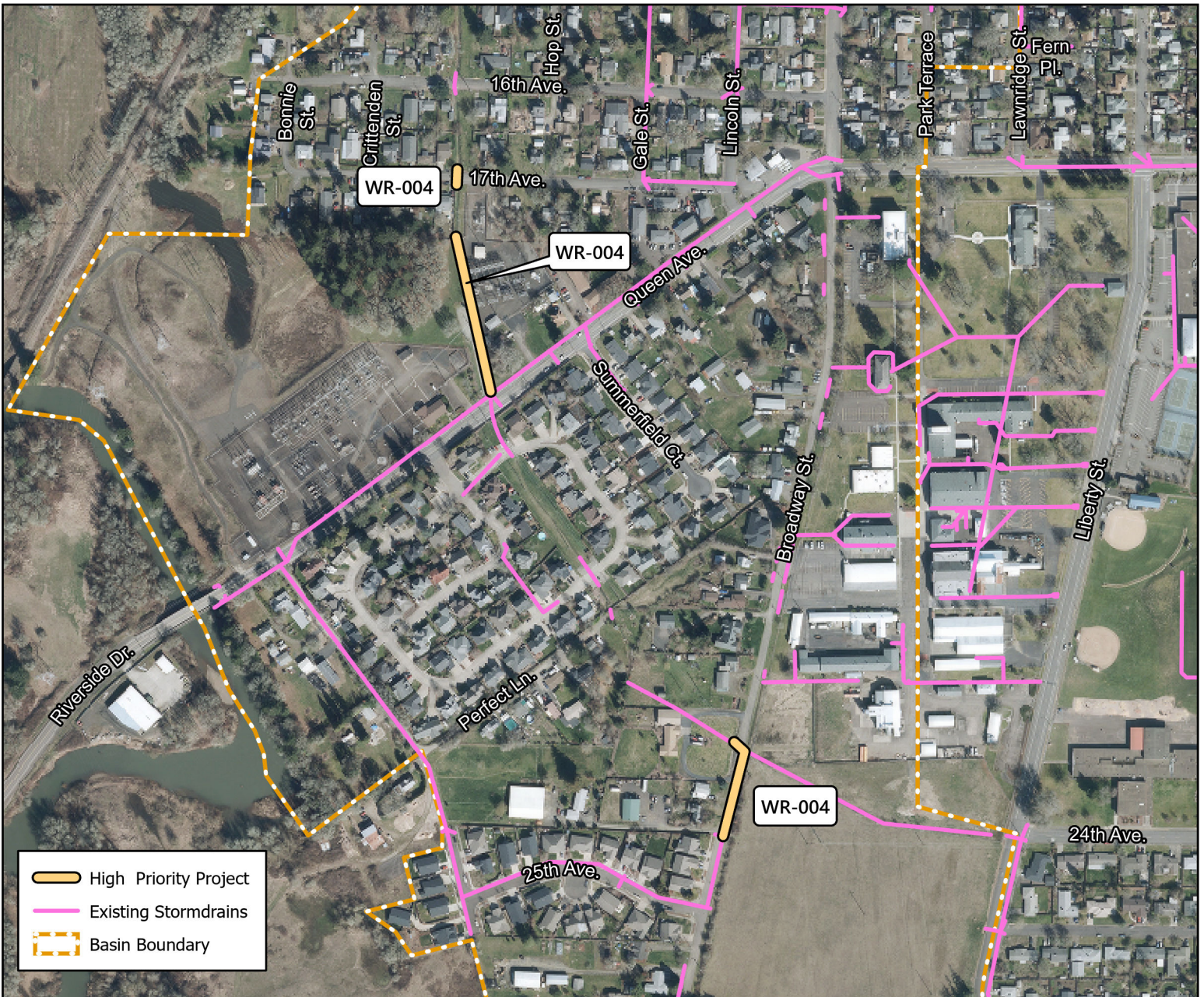
# Willamette River Basin

**Project Name:** Broadway Street New Pipe - North of 25th Avenue  
**CIP ID:** WR-004  
**Cost:** \$281,714  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 19,890  
**Build-Out Flooding Eliminated (cf):** 26,616

## Deficiencies

**Addressed:** 120983, 92929, 120982, WILL\_NEW\_005\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





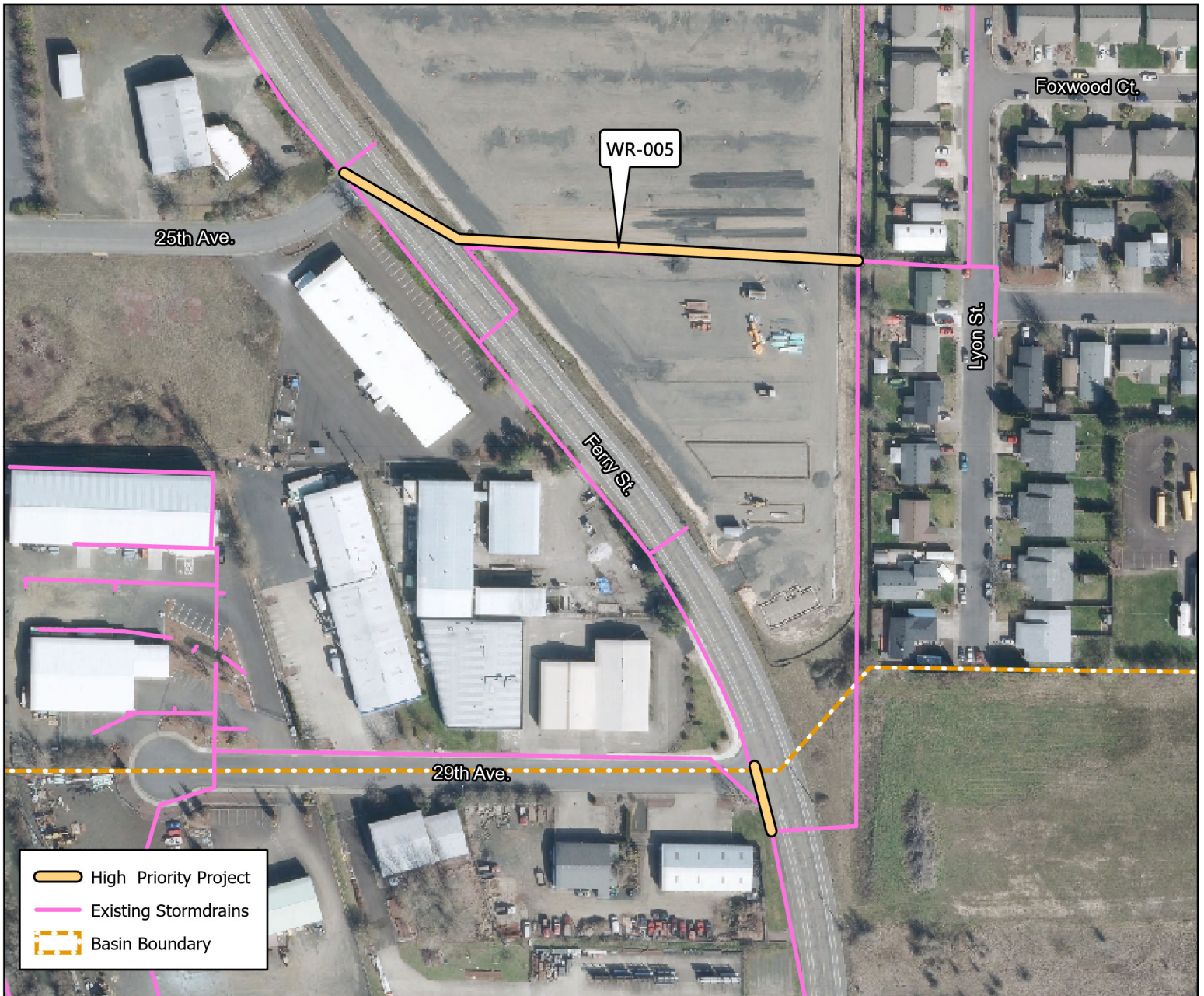
# Willamette River Basin

**Project Name:** Ferry Street - Trunk Line Pipe Connection  
**CIP ID:** WR-005  
**Cost:** \$332,114  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 691

## Deficiencies

**Addressed:** 86417, 86398, 86405, 86407, 86408, 87446

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Willamette River Basin

**Project Name:** Front Avenue - Alco Street to Geary Street  
**CIP ID:** WR-006  
**Cost:** \$230,285  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 1,027  
**Build-Out Flooding Eliminated (cf):** 834

**Deficiencies Addressed:** 86398, 86405, 86407, 86408, 86417, 87446

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





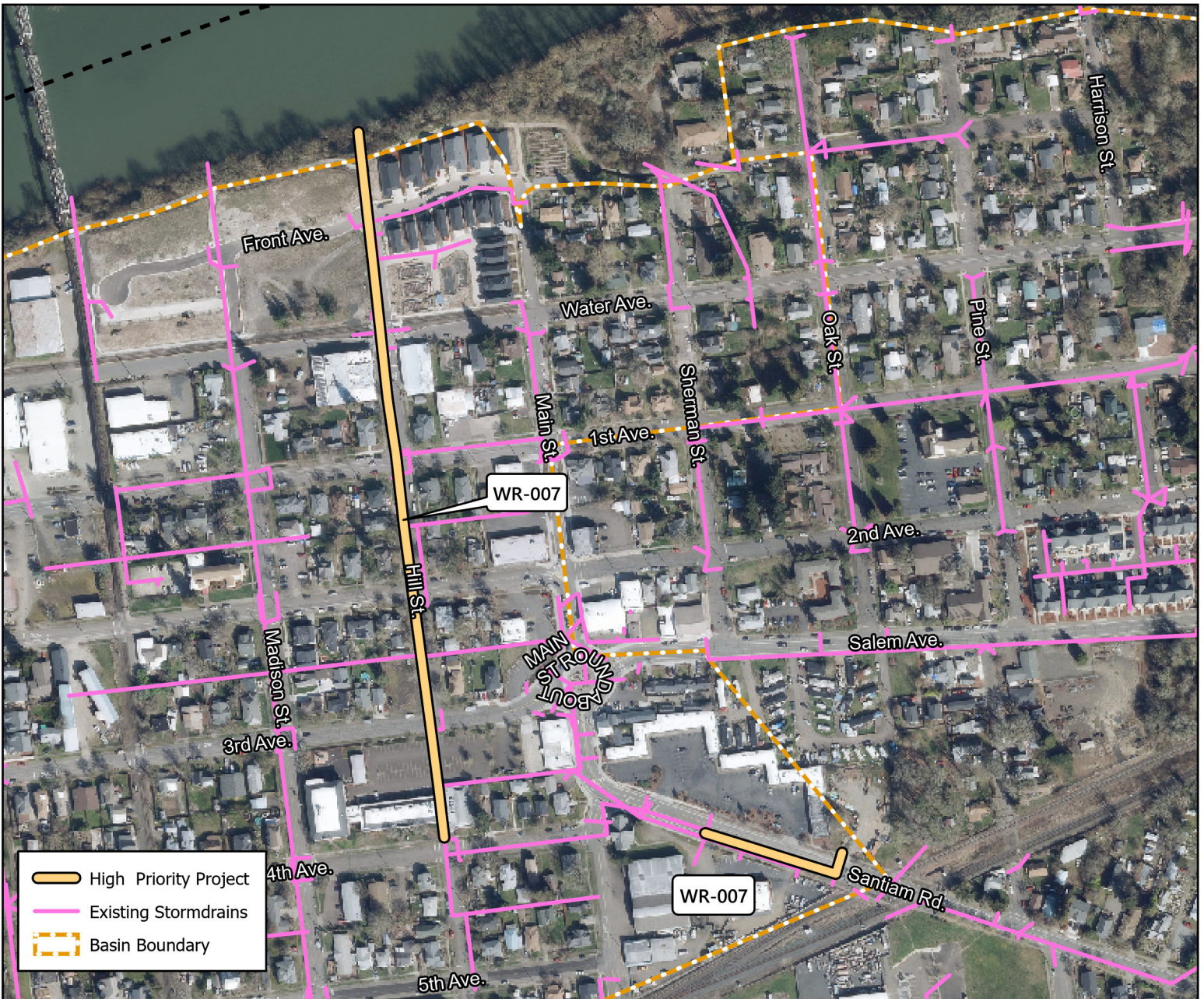
# Willamette River Basin

**Project Name:** Hill Street - 4th Avenue to Willamette River  
**CIP ID:** WR-007  
**Cost:** \$1,080,005  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 23,327  
**Build-Out Flooding Eliminated (cf):** 7,518

## Deficiencies

**Addressed:** 105506, 85673, 106597, 88704, 105488, 85664, 85628, 85663, 85672, 85696, 85697, 85698, 85700, 88706, 105444, 105484, 105485, 105486, 105487, 105489, 105490, 105507

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Willamette River Basin

**Project Name:** Lyon Street & 19th Avenue  
**CIP ID:** WR-008  
**Cost:** \$290,053  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 144913

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



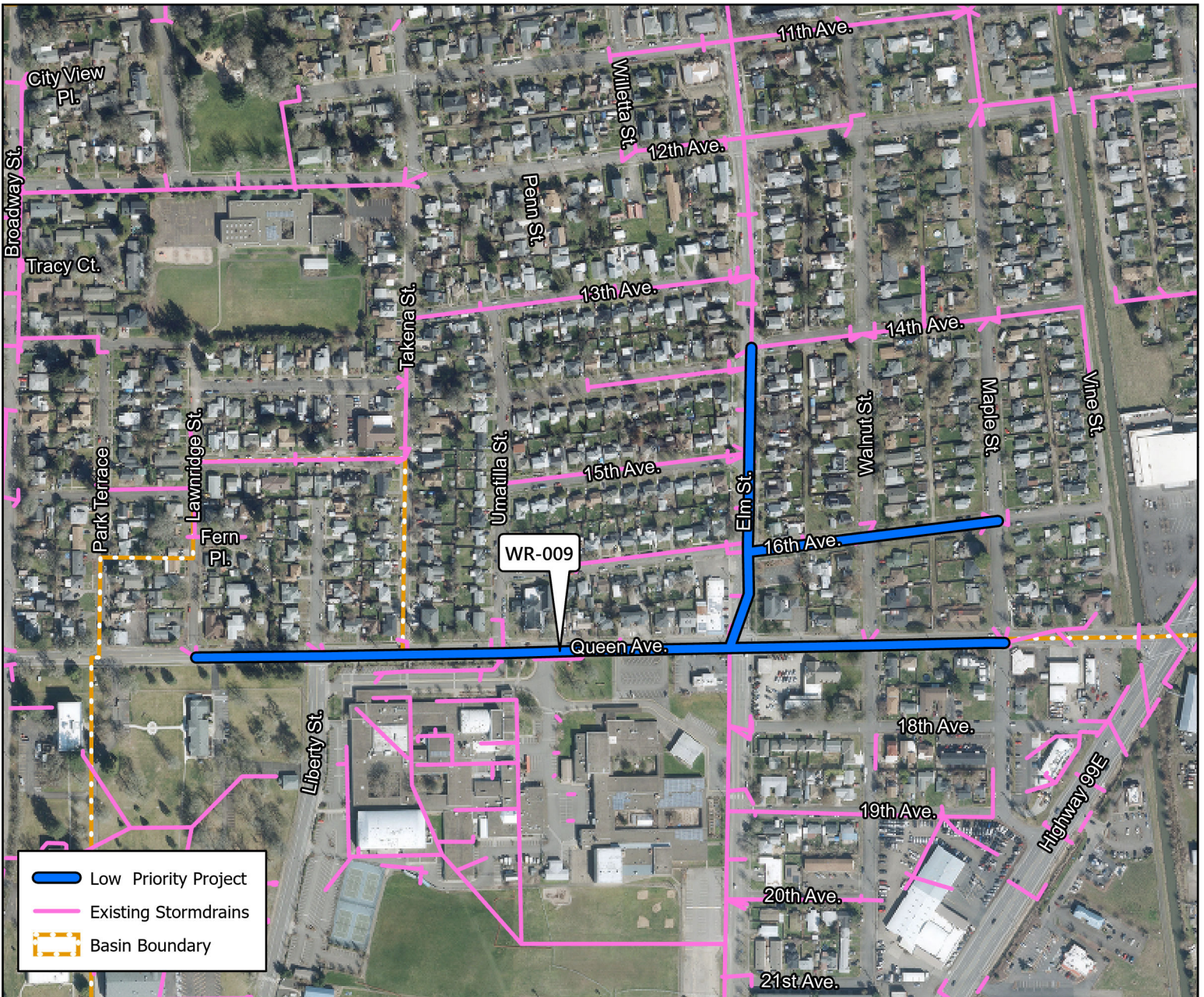


# Willamette River Basin

**Project Name:** Queen Avenue & Elm Street - Maple Street & Lawnrage Street to 14th Avenue  
**CIP ID:** WR-009  
**Cost:** \$1,442,860  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 84166, 88029, 88034, 88036, 88046, 88048, 88050, 88053, 88061, 88063

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





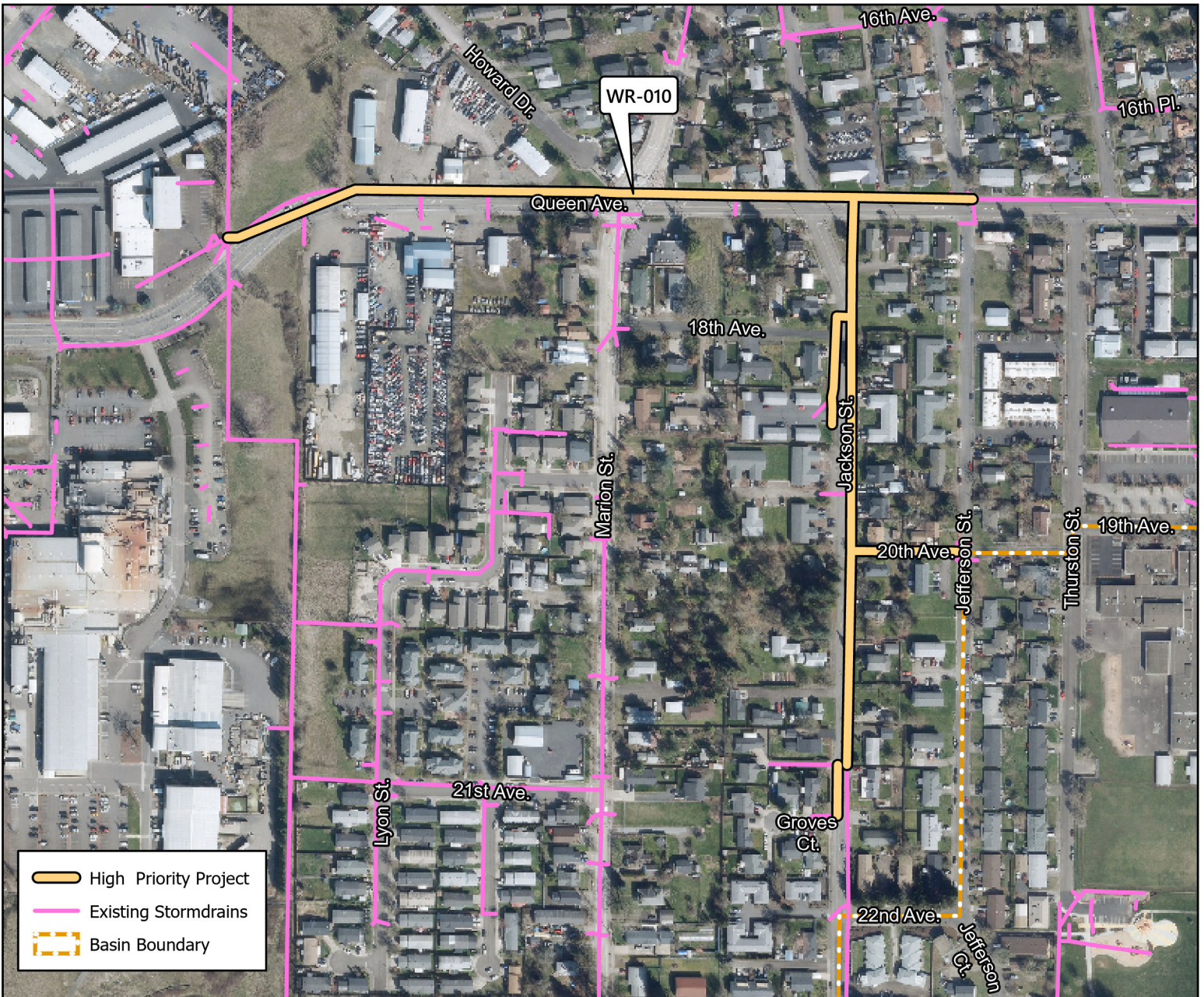
# Willamette River Basin

**Project Name:** Queen Avenue & Jackson Street - Jefferson Street to Industrial Way  
**CIP ID:** WR-010  
**Cost:** \$1,349,578  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 64,077  
**Build-Out Flooding Eliminated (cf):** 74,473

## Deficiencies

**Addressed:** 84631, 142950, 87461, 84658, 85048, 7269, 151954, 84625, 84642, 84647, 151659, 151956

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





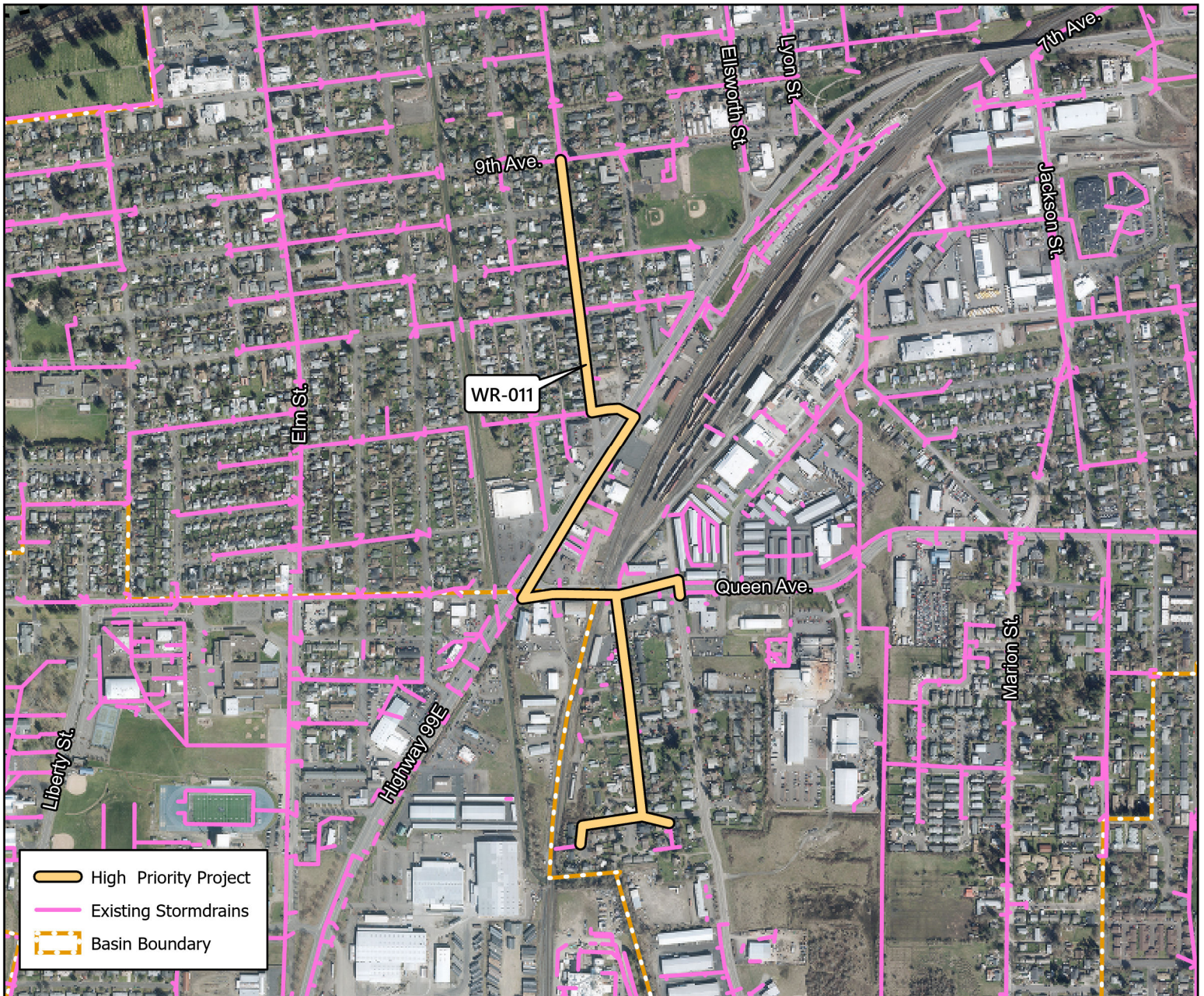
# Willamette River Basin

**Project Name:** Washington Street - 22nd Avenue to 9th Avenue  
**CIP ID:** WR-011  
**Cost:** \$3,300,780  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 190,776  
**Build-Out Flooding Eliminated (cf):** 110,572

## Deficiencies

**Addressed:** 84228, RxR a, 144945, 101885, 101886, 144946, 99678, 99679, 101884, RxR c, WILL\_NEW\_001\_L, WILL\_NEW\_002\_L, WILL\_NEW\_003\_L, WILL\_NEW\_004\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Willamette River Basin

**Project Name:** Willamette River New Pipes - Columbus Street & Front Avenue  
**CIP ID:** WR-012  
**Cost:** \$260,066  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** WILL\_NEW\_006\_L, WILL\_NEW\_007\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Willamette River Basin

**Project Name:** Baker Street  
**CIP ID:** WR-013  
**Cost:** \$84,107  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

## Deficiencies

**Addressed:** 86992

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



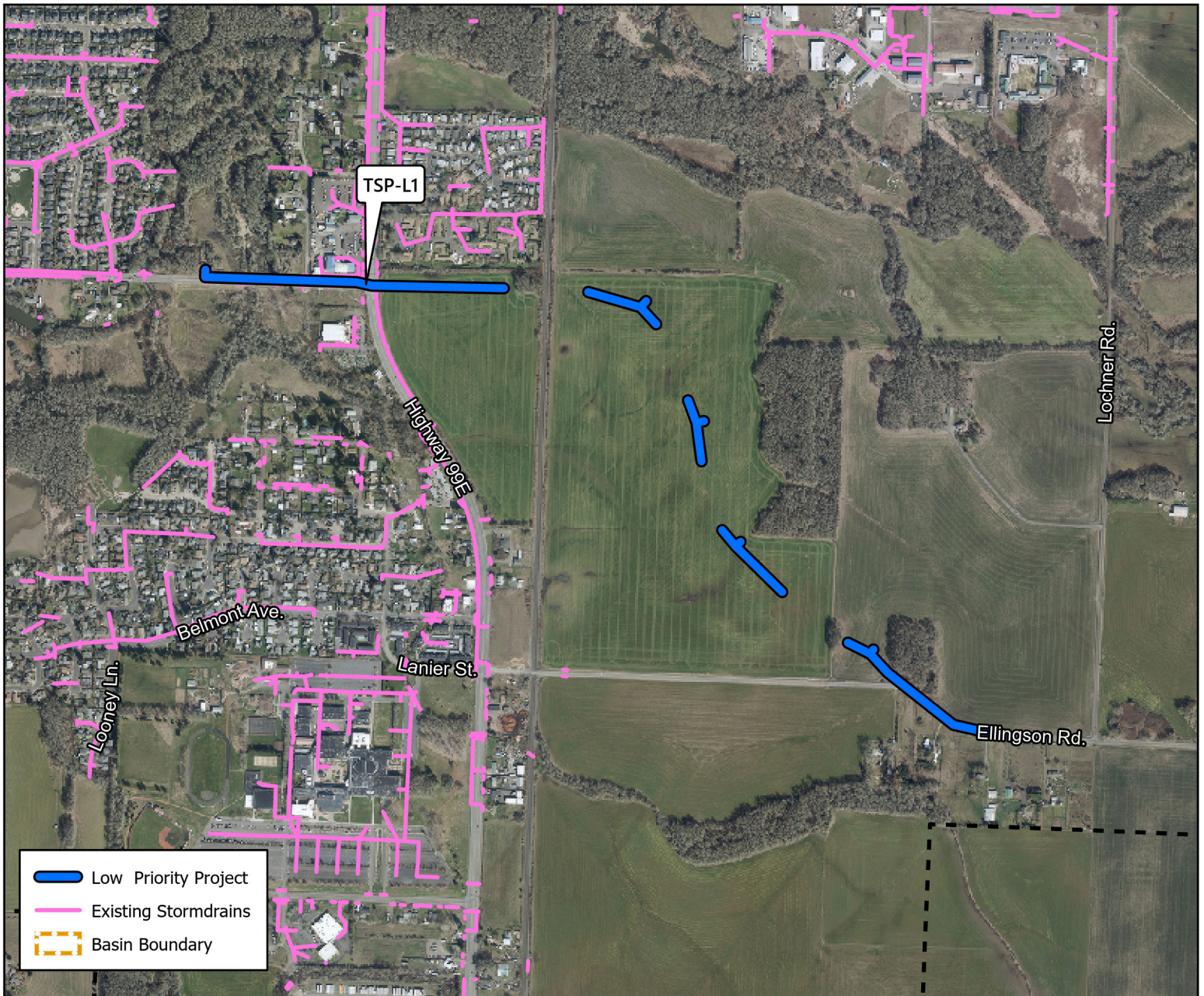


# Transportation System Plan

**Project Name:** TSP Project L1 - 53rd Avenue Extension  
**CIP ID:** TSP-L1  
**Cost:** \$1,813,084  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet

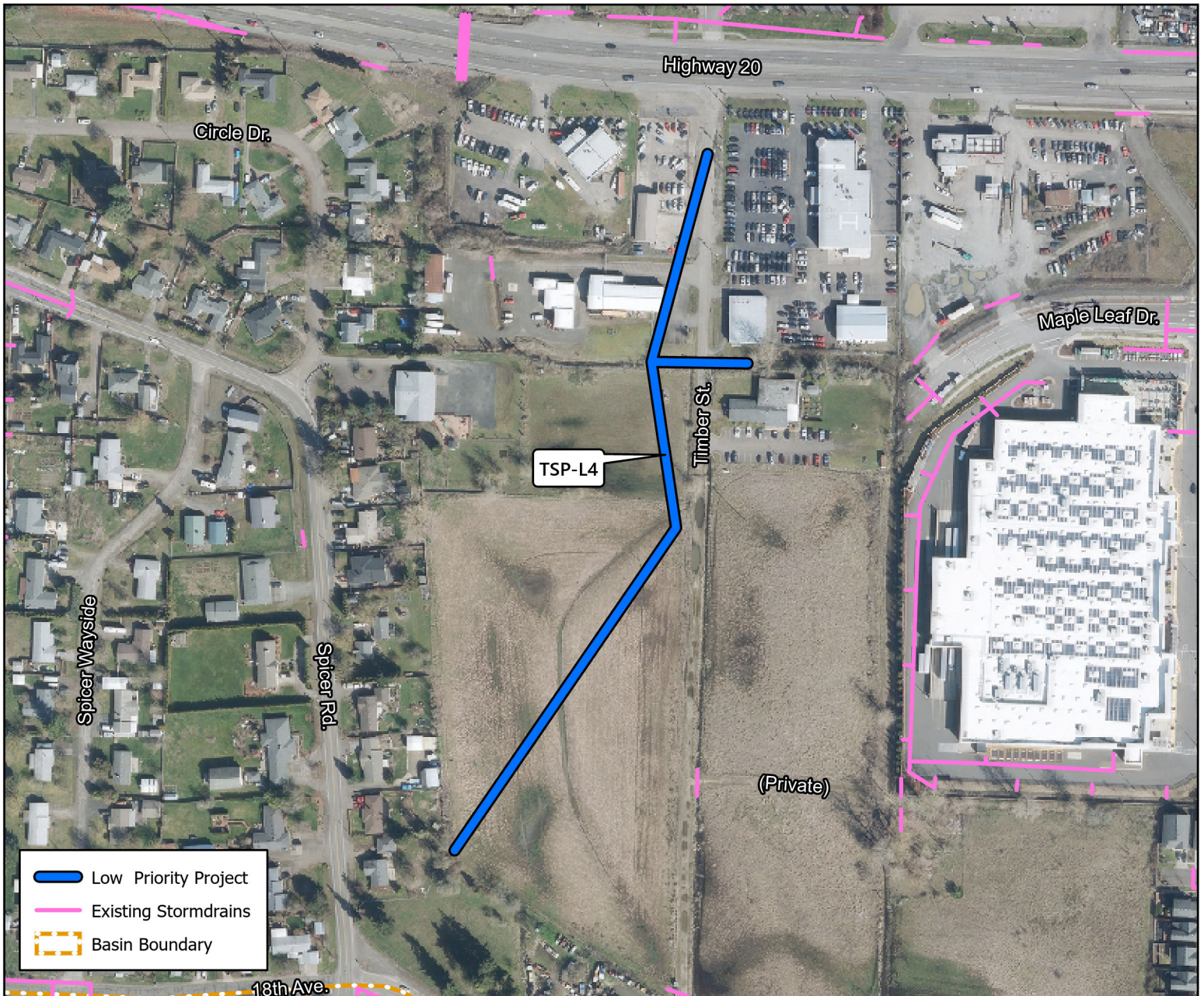


# Transportation System Plan

**Project Name:** TSP Project L4 - Timber Street Extension  
**CIP ID:** TSP-L4  
**Cost:** \$553,587  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



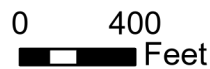


# Transportation System Plan

**Project Name:** TSP Project L8 - Lochner-Columbus Connector  
**CIP ID:** TSP-L8  
**Cost:** \$1,175,027  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



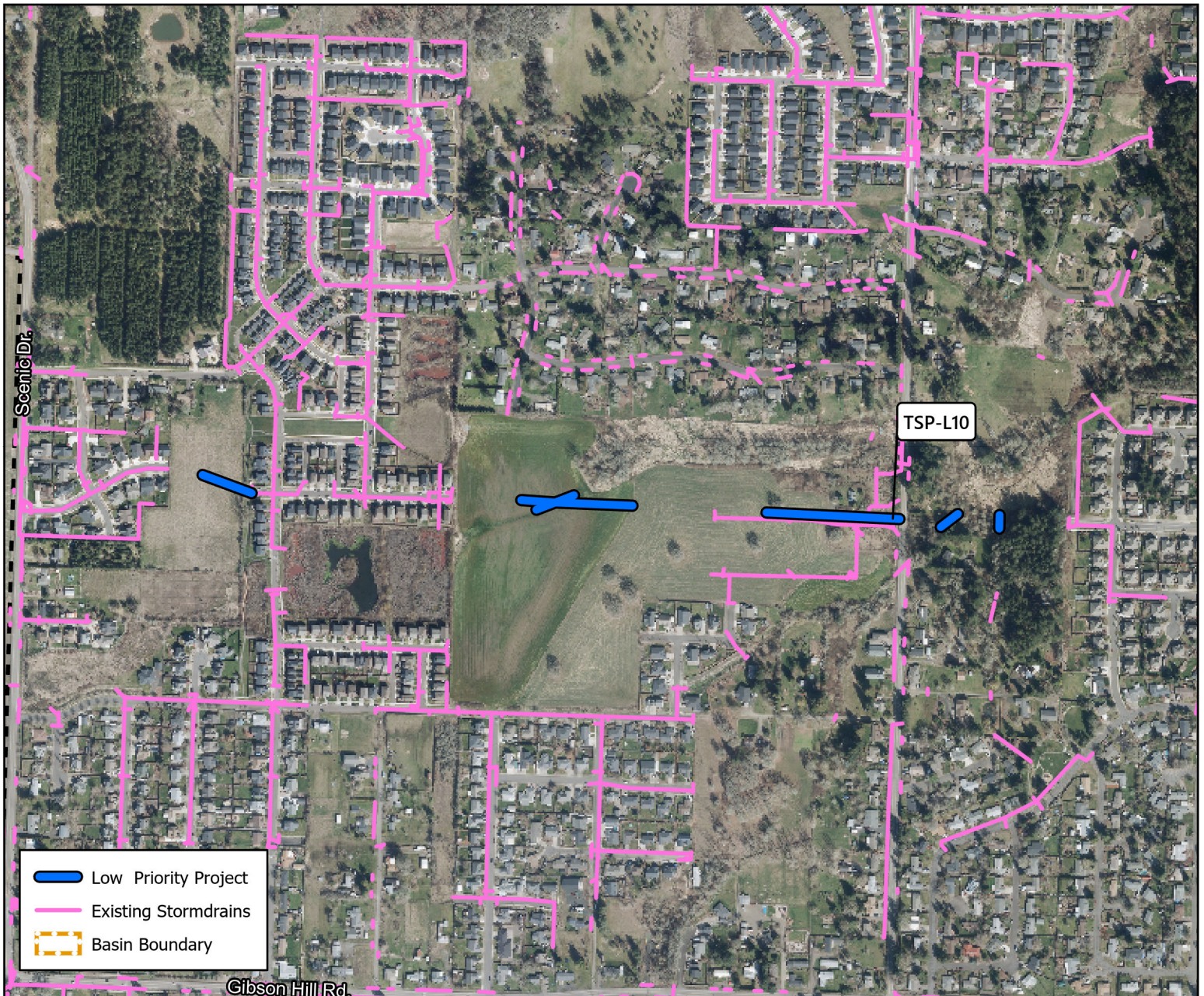


# Transportation System Plan

**Project Name:** TSP Project L10 - New North Albany Connector  
**CIP ID:** TSP-L10  
**Cost:** \$620,684  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L13 - Goldfish Farm Road Extension  
**CIP ID:** TSP-L13  
**Cost:** \$220,068  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



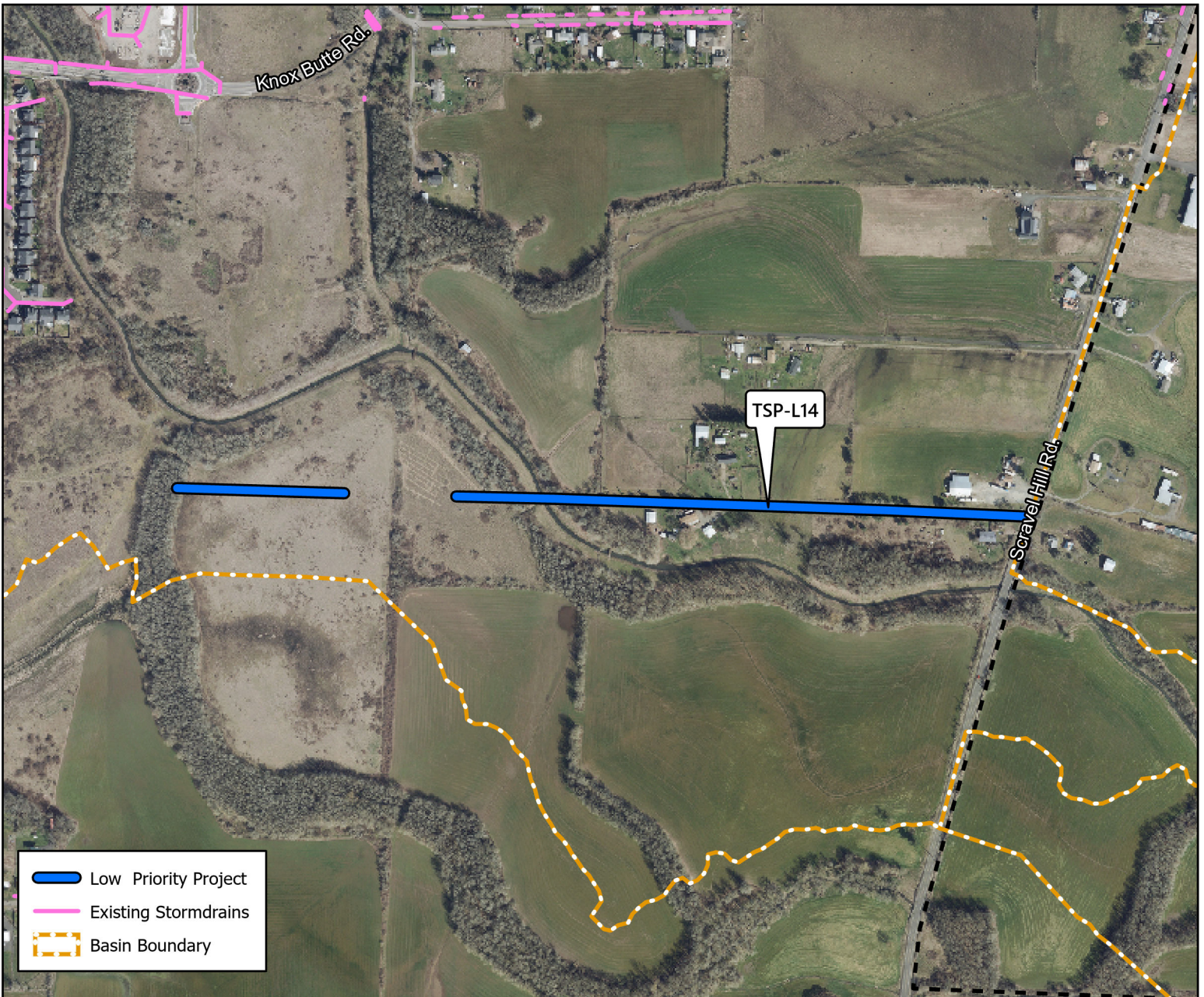


# Transportation System Plan

**Project Name:** TSP Project L14 - Dogwood Avenue Extension  
**CIP ID:** TSP-L14  
**Cost:** \$5,788,997  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



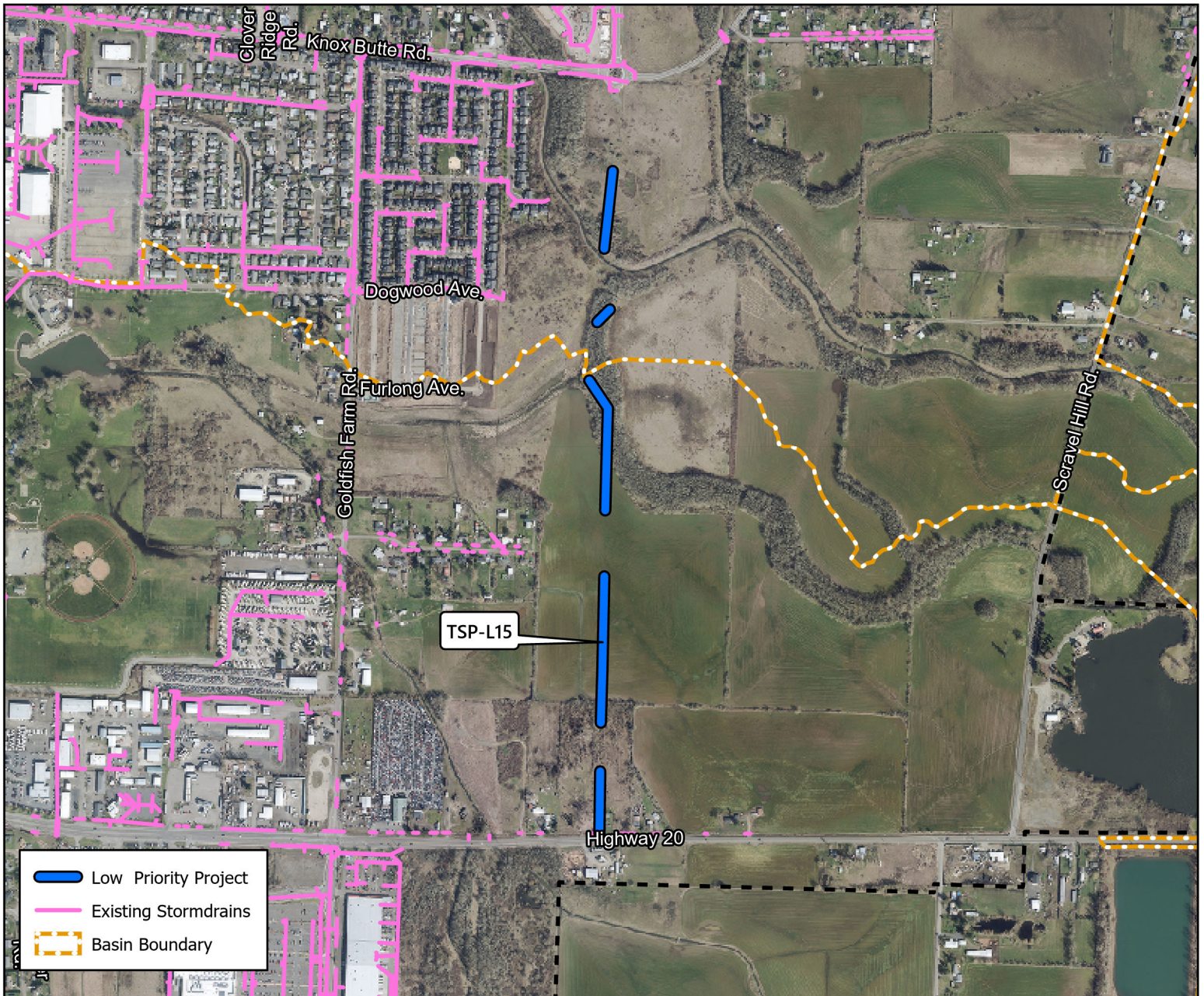


# Transportation System Plan

**Project Name:** TSP Project L15 - New North/South Collector  
**CIP ID:** TSP-L15  
**Cost:** \$6,736,756  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
 Feet

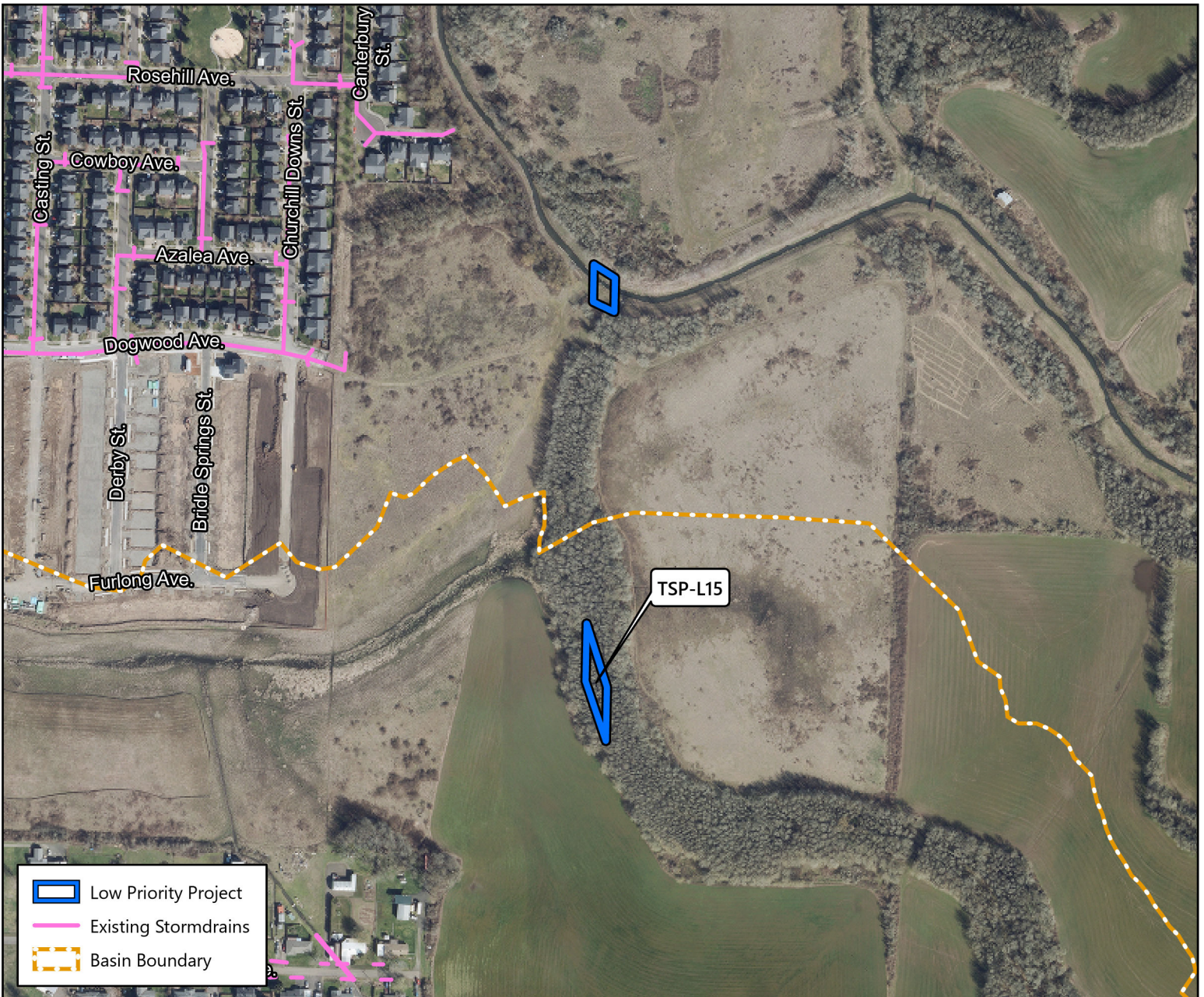


# Transportation System Plan

**Project Name:** TSP Project L15 - New North/South Collector  
**CIP ID:** TSP-L15  
**Cost:** \$6,736,756  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



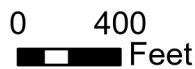
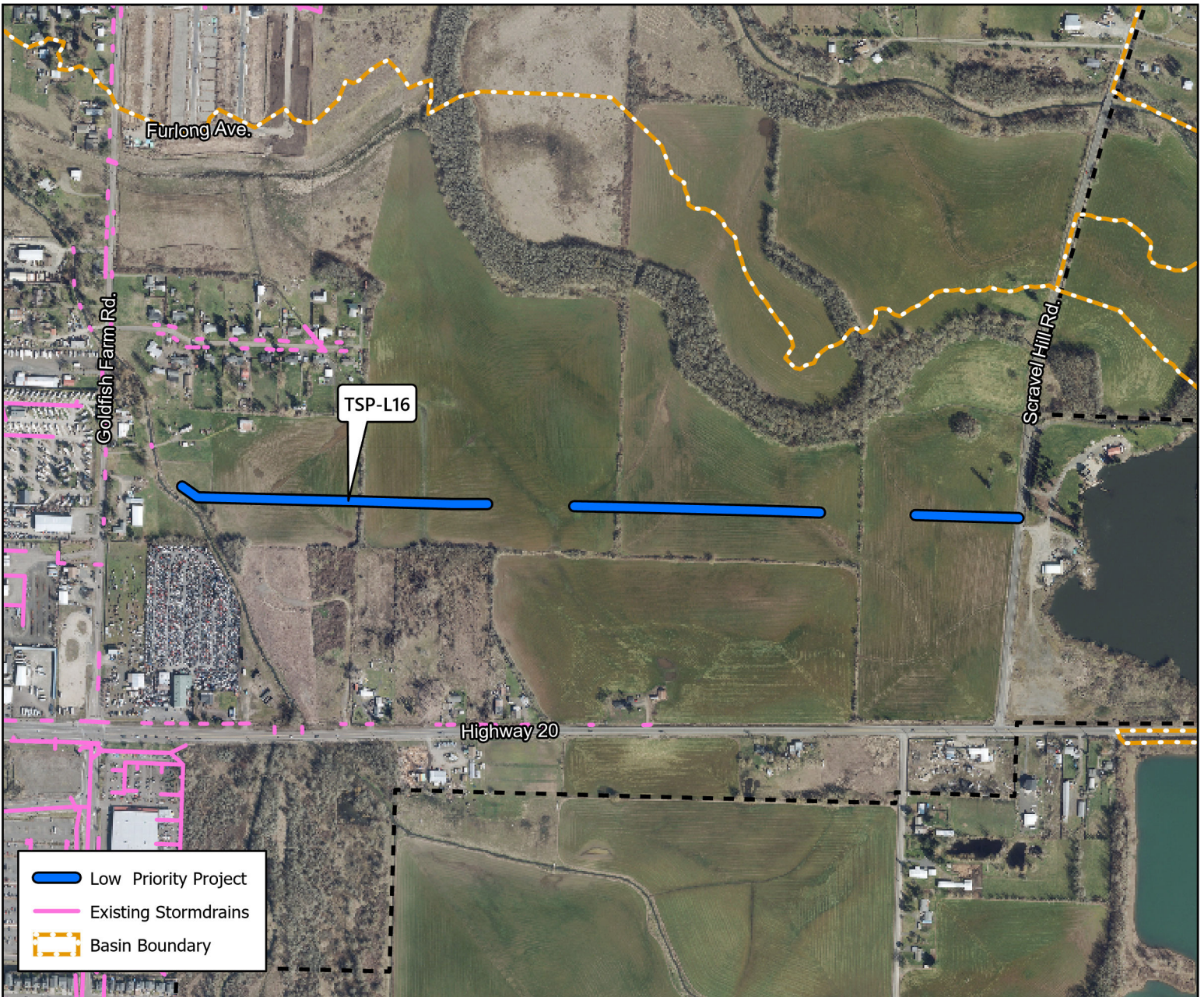


# Transportation System Plan

**Project Name:** TSP Project L16 - New East/West Collector  
**CIP ID:** TSP-L16 (Sheet 1 of 2)  
**Cost:** \$3,740,723  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L16 - New East/West Collector  
**CIP ID:** TSP-L16 (Sheet 2 of 2)  
**Cost:** \$3,740,723  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L18 - Timber Street Extension to Somerset Avenue  
**CIP ID:** TSP-L18 (Sheet 1 of 2)  
**Cost:** \$2,184,870  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 91525a, 91525b, 91525c

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



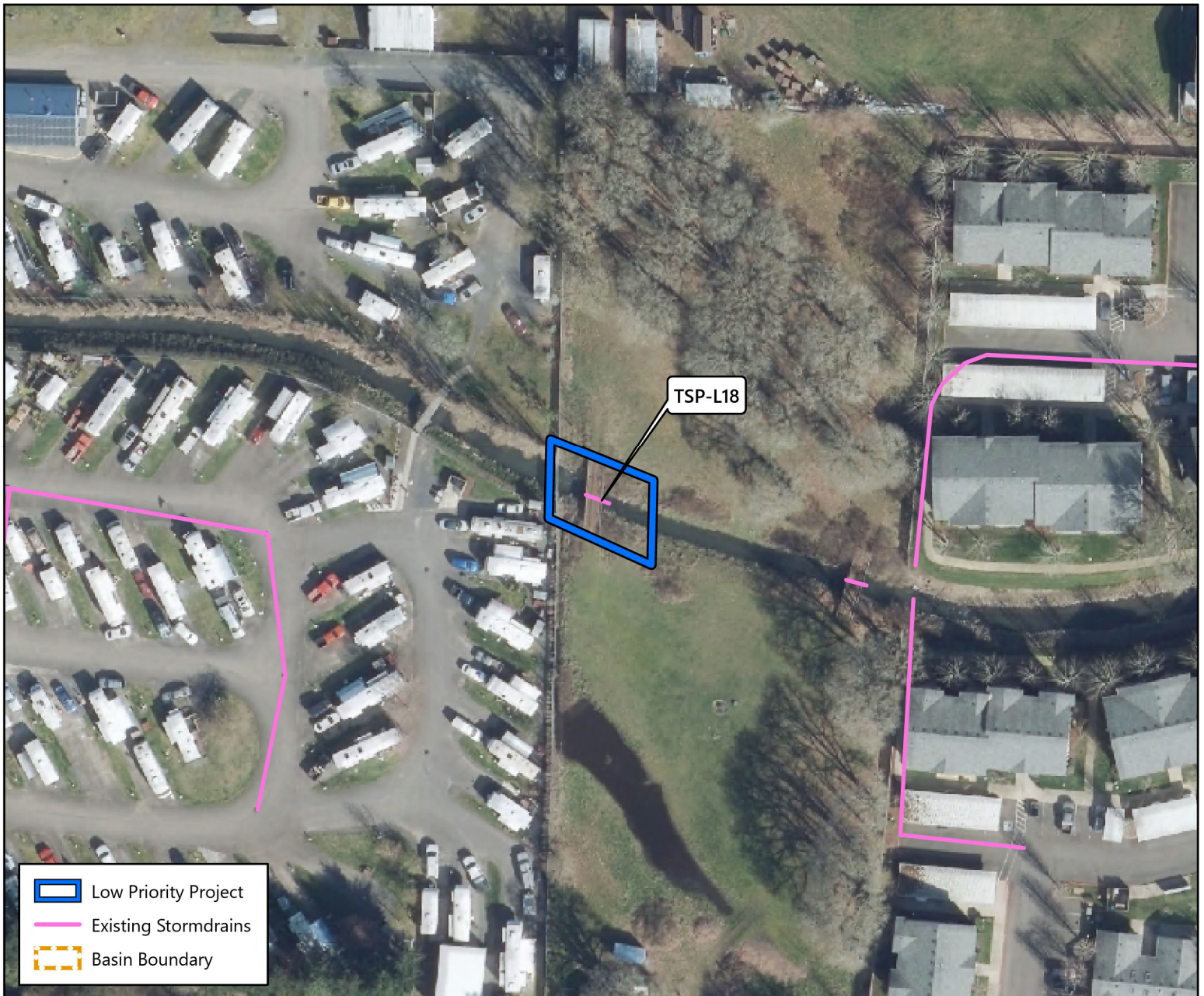


# Transportation System Plan

**Project Name:** TSP Project L18 - Timber Street Extension to Somerset Avenue  
**CIP ID:** TSP-L18 (Sheet 2 of 2)  
**Cost:** \$2,184,870  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 91525a, 91525b, 91525c

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L19 - Somerset Avenue Extension  
**CIP ID:** TSP-L19 (Sheet 1 of 2)  
**Cost:** \$2,059,641  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** Truax\_29

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L19 - Somerset Avenue Extension  
**CIP ID:** TSP-L19 (Sheet 2 of 2)  
**Cost:** \$2,059,641  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** Truax\_29

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L20 - Santa Maria Avenue Extension  
**CIP ID:** TSP-L20  
**Cost:** \$368,096  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L22 - Knox Butte Road Widening  
**CIP ID:** TSP-L22  
**Cost:** \$504,140  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L23 - Knox Butte Road Widening  
**CIP ID:** TSP-L23  
**Cost:** \$172,841  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



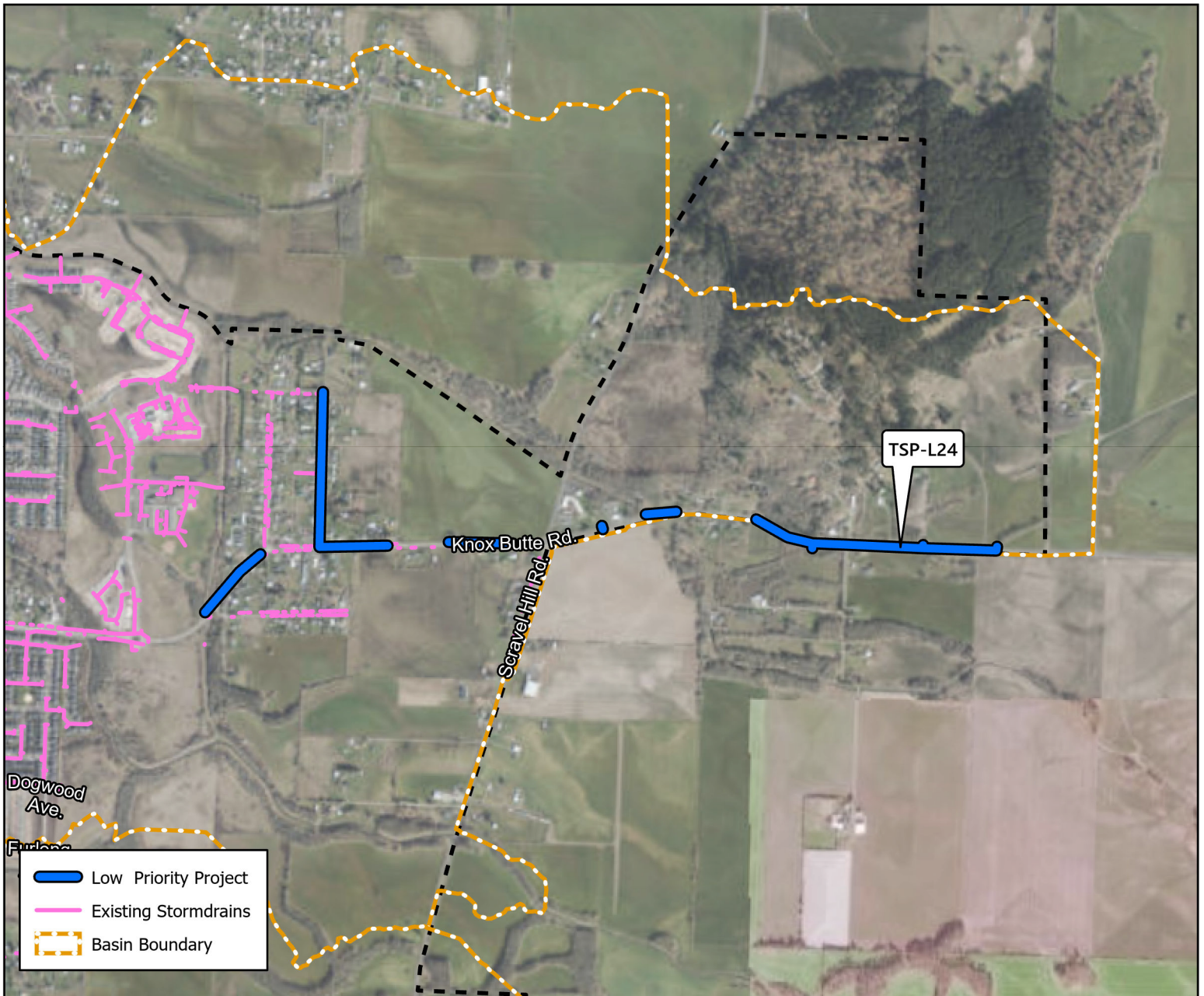


# Transportation System Plan

**Project Name:** TSP Project L24 - Knox Butte Road Widening  
**CIP ID:** TSP-L24  
**Cost:** \$3,173,647  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet



# Transportation System Plan

**Project Name:** TSP Project L25 - Dunlap Avenue Extension  
**CIP ID:** TSP-L25  
**Cost:** \$334,118  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



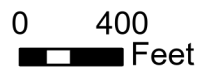
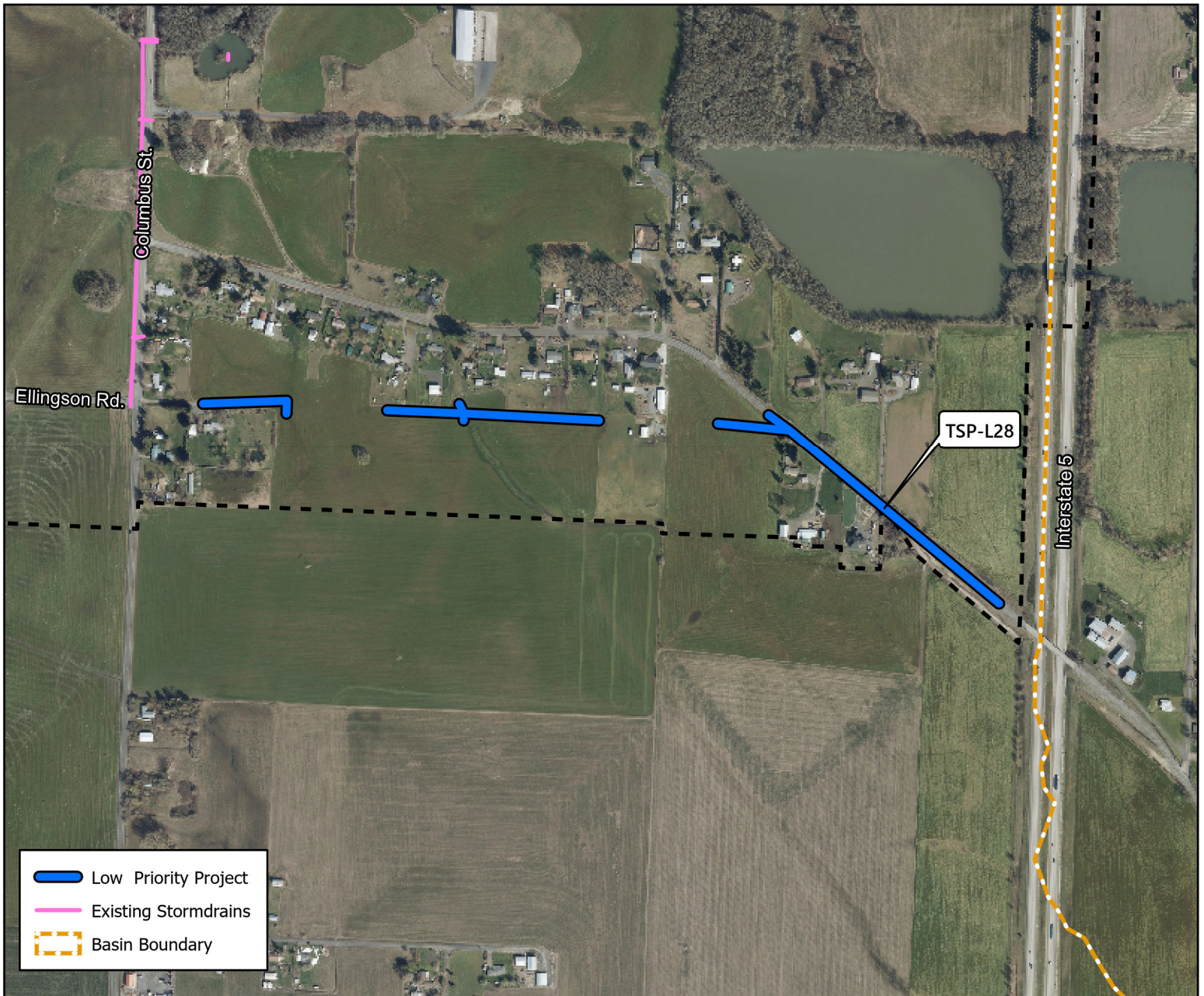


# Transportation System Plan

**Project Name:** TSP Project L28 - Ellingson Road Extension  
**CIP ID:** TSP-L28  
**Cost:** \$1,085,264  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



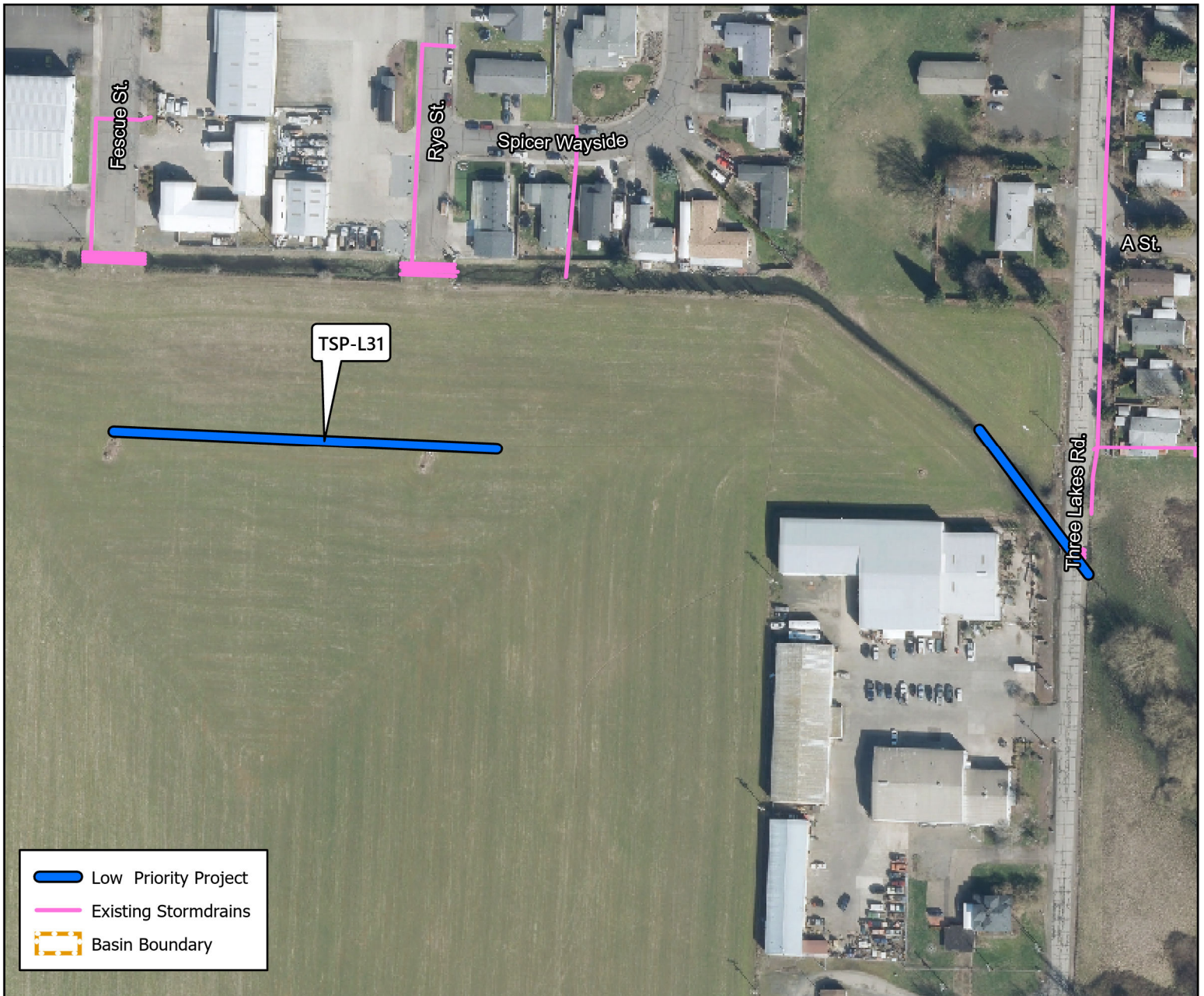


# Transportation System Plan

**Project Name:** TSP Project L31 - Fescue Street to Three Lakes Road Connector  
**CIP ID:** TSP-L31  
**Cost:** \$277,016  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies** 84455  
**Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



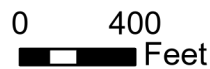
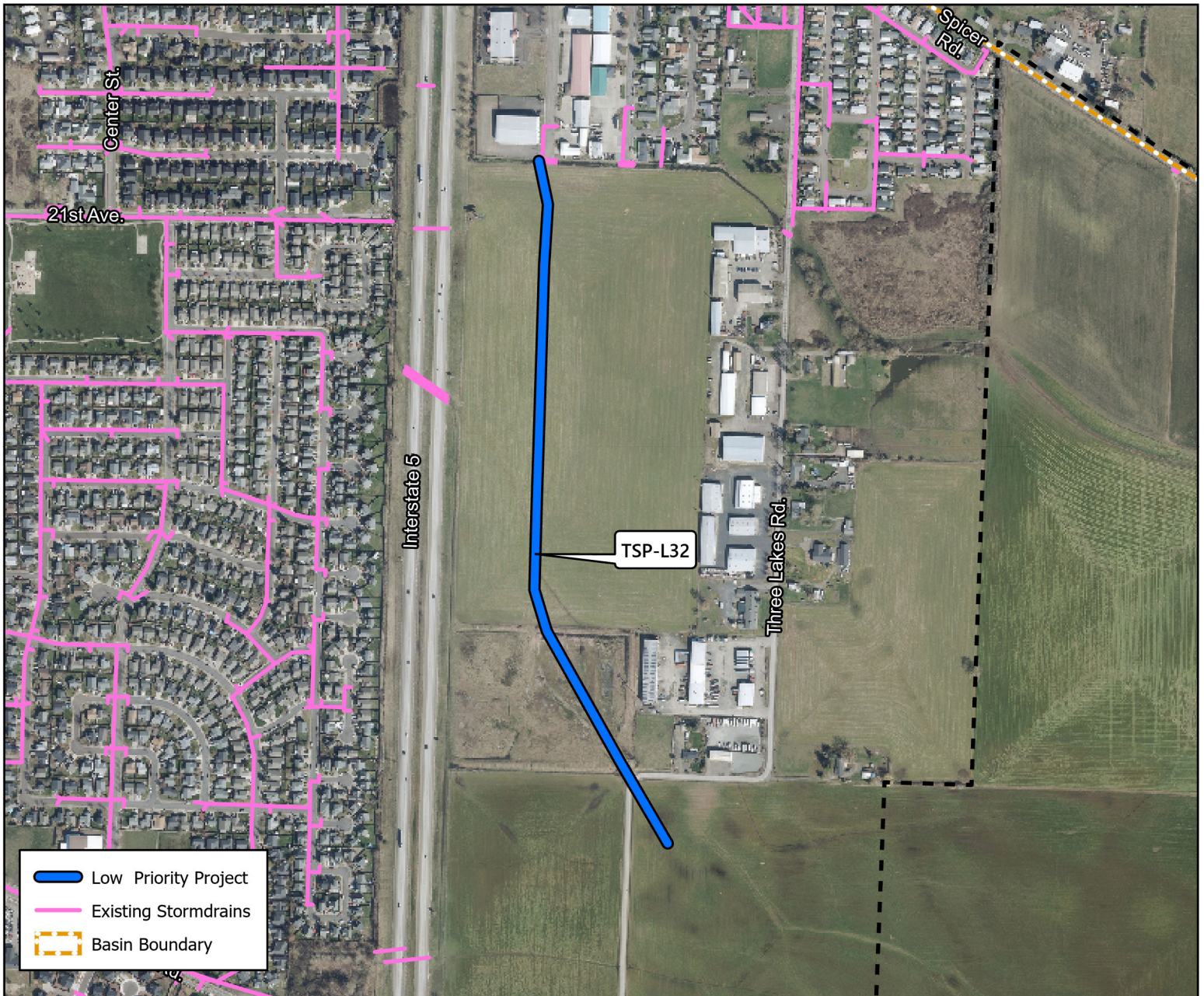


# Transportation System Plan

**Project Name:** TSP Project L32 - Fescue Street Extension  
**CIP ID:** TSP-L32  
**Cost:** \$1,509,654  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 15119, 89074, 151120, 151121

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



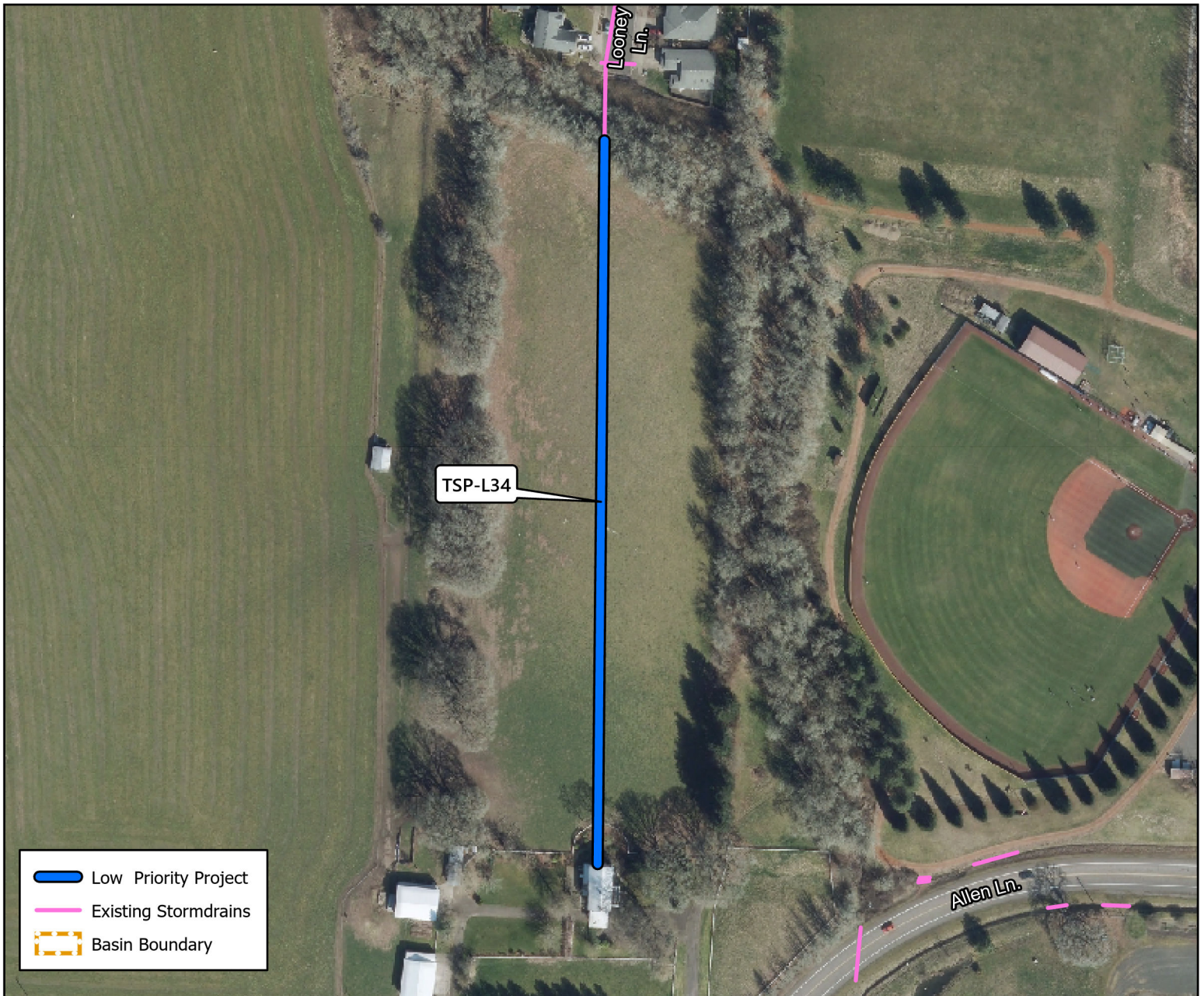


# Transportation System Plan

**Project Name:** TSP Project L34 - Looney Lane Extension  
**CIP ID:** TSP-L34  
**Cost:** \$246,593  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



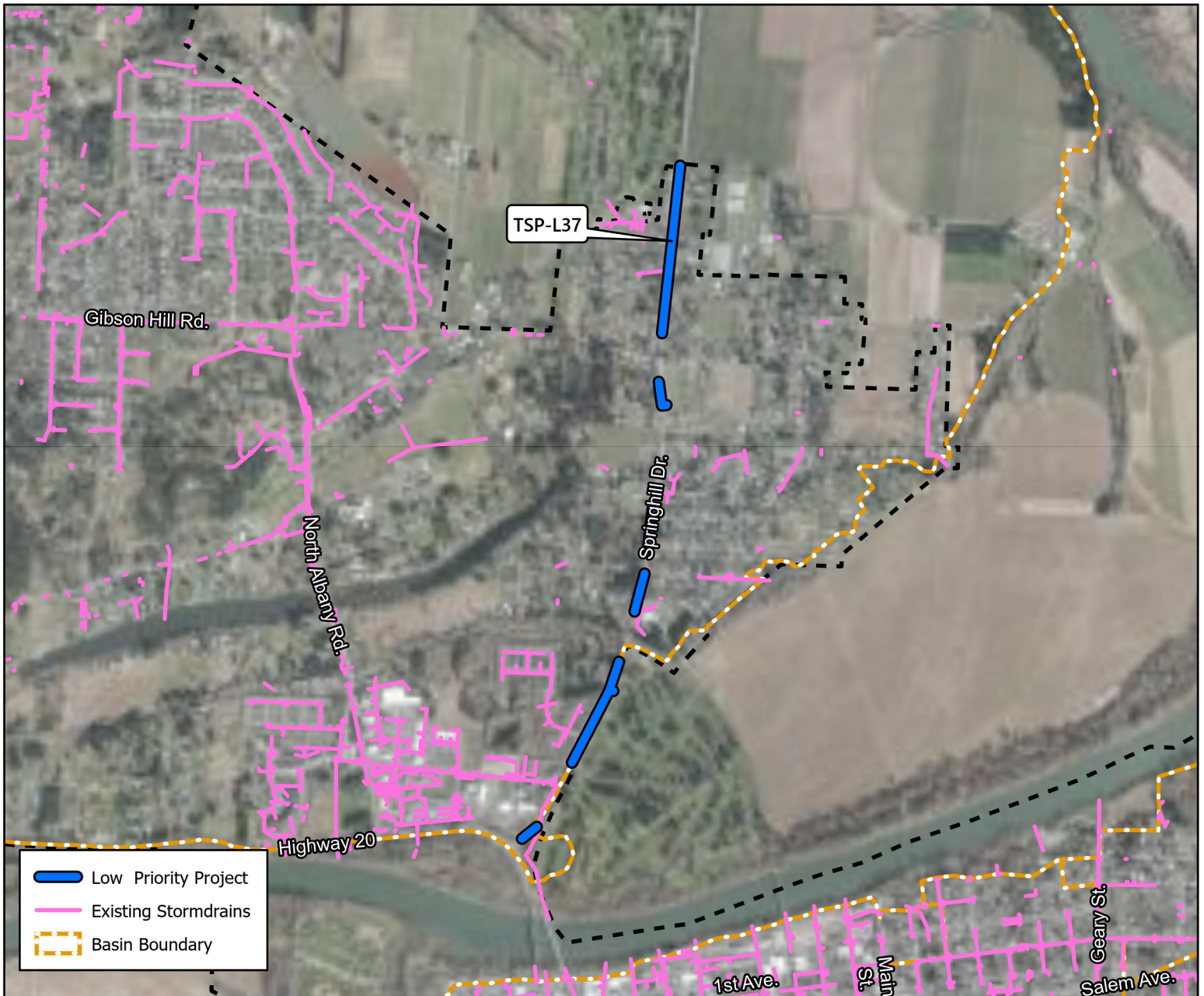


# Transportation System Plan

**Project Name:** TSP Project L37 - Springhill Drive  
**CIP ID:** TSP-L37  
**Cost:** \$1,517,087  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet

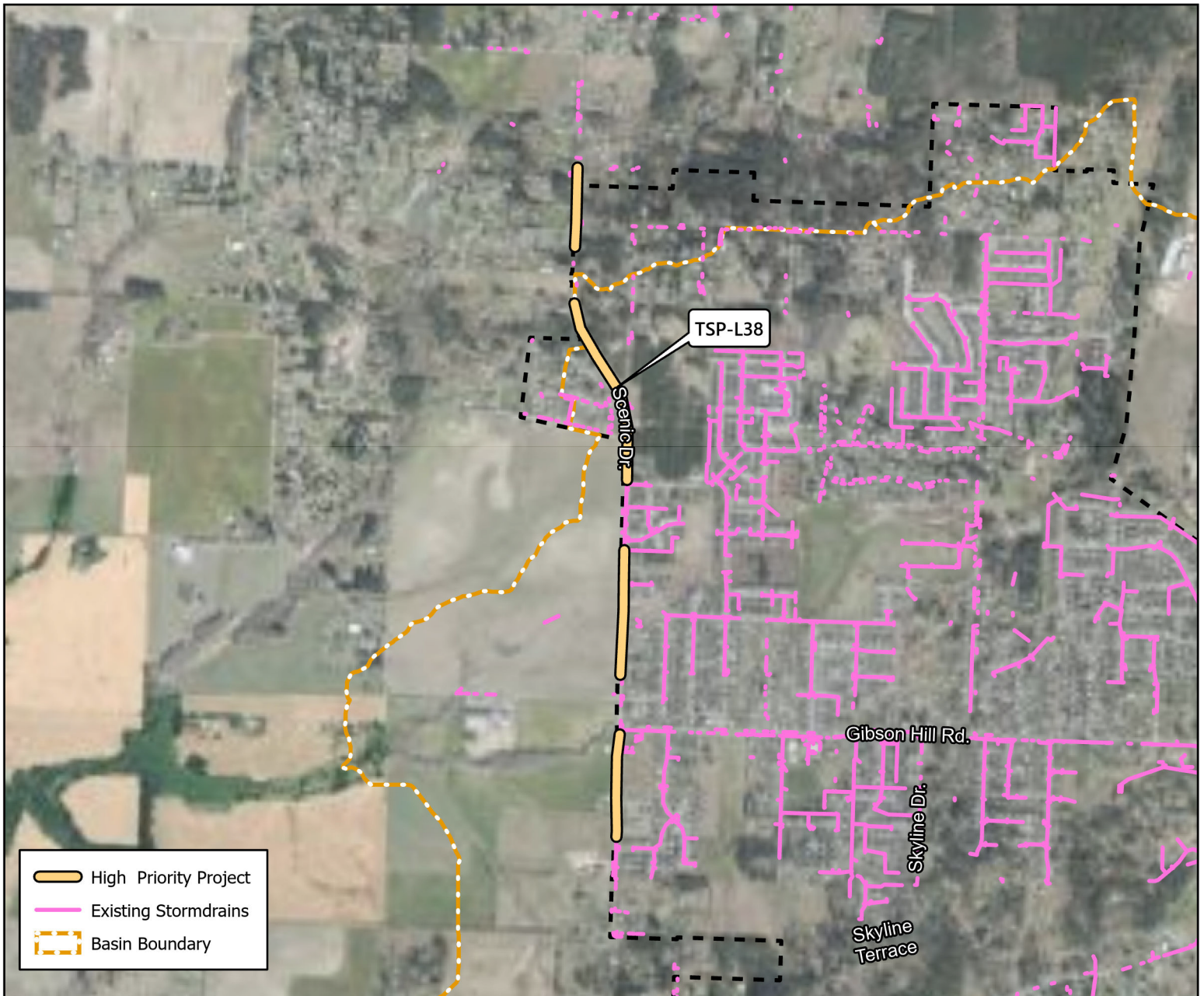


# Transportation System Plan

**Project Name:** TSP Project L38 - Scenic Drive  
**CIP ID:** TSP-L38 (Sheet 1 of 2)  
**Cost:** \$1,970,639  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 30,542  
**Build-Out Flooding Eliminated (cf):** 29,713

**Deficiencies Addressed:** 90501, 90523, 151073, 151075, 151081, 151082, 151301

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
■ Feet

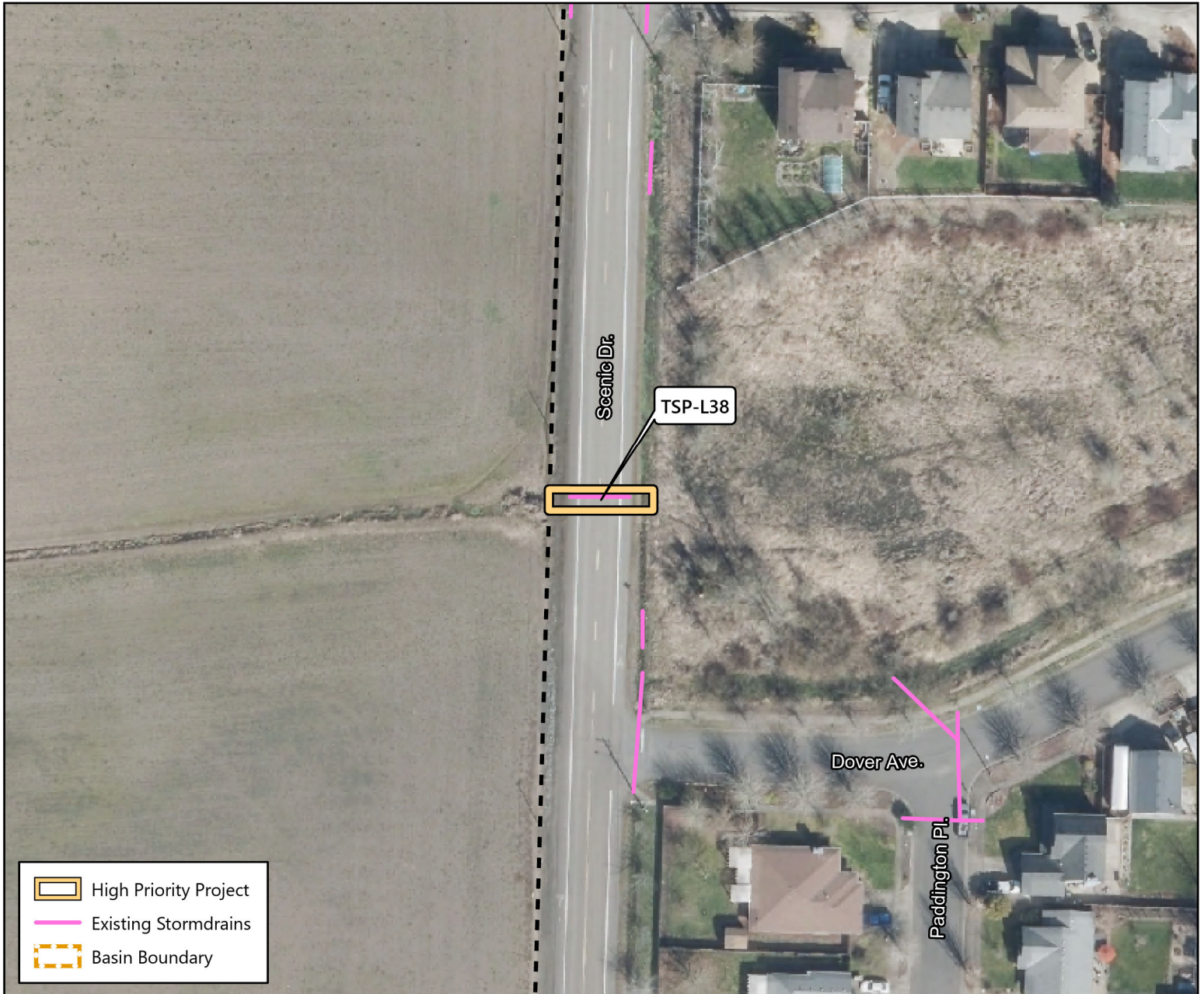


# Transportation System Plan

**Project Name:** TSP Project L38 - Scenic Drive  
**CIP ID:** TSP-L38 (Sheet 2 of 2)  
**Cost:** \$1,970,639  
**Priority:** High  
**Existing Flooding Eliminated (cf):** 30,542  
**Build-Out Flooding Eliminated (cf):** 29,713

**Deficiencies Addressed:** 90501, 90523, 151073, 151075, 151081, 151082, 151301

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



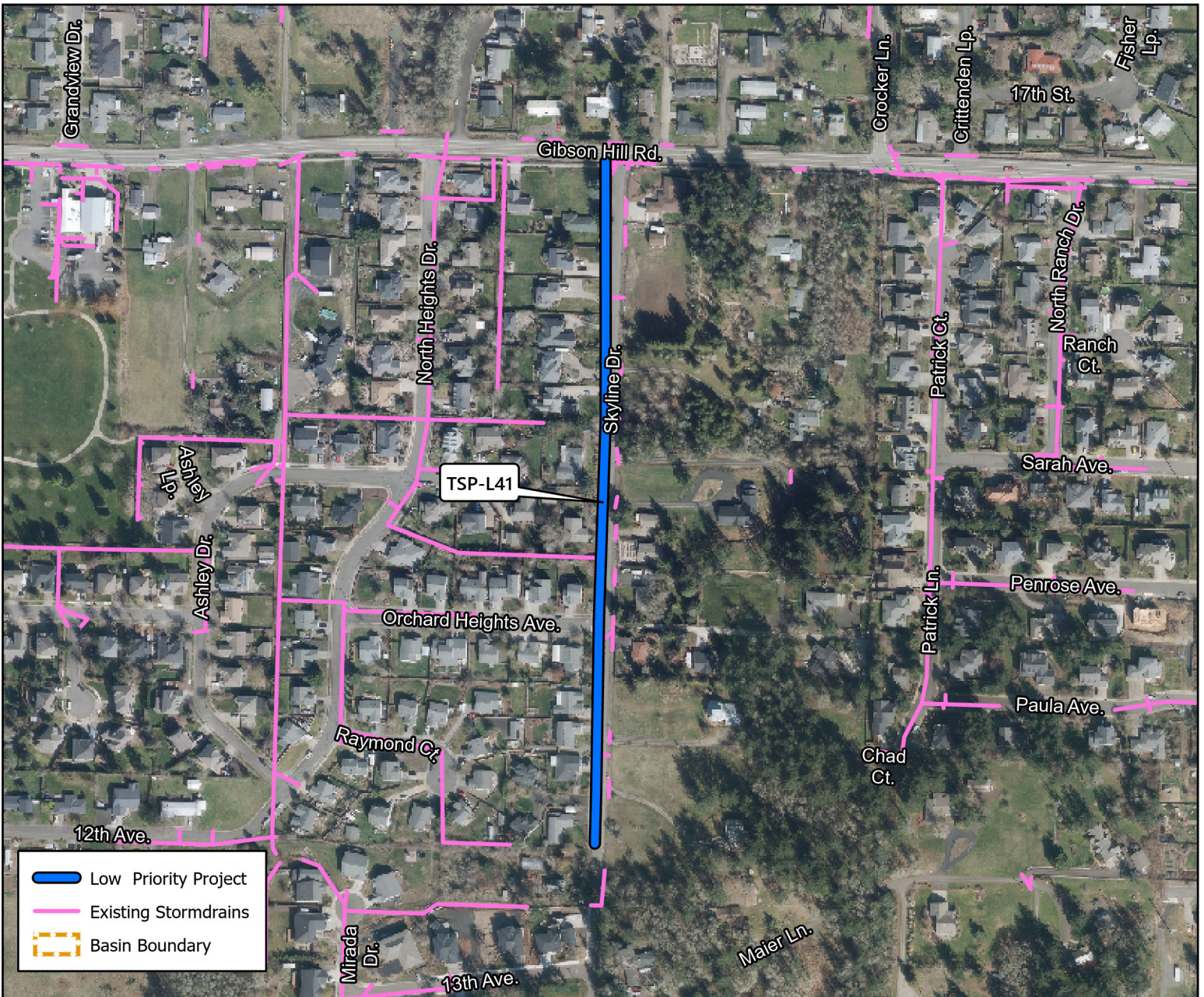


# Transportation System Plan

**Project Name:** TSP Project L41 - Skyline Drive  
**CIP ID:** TSP-L41  
**Cost:** \$493,321  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



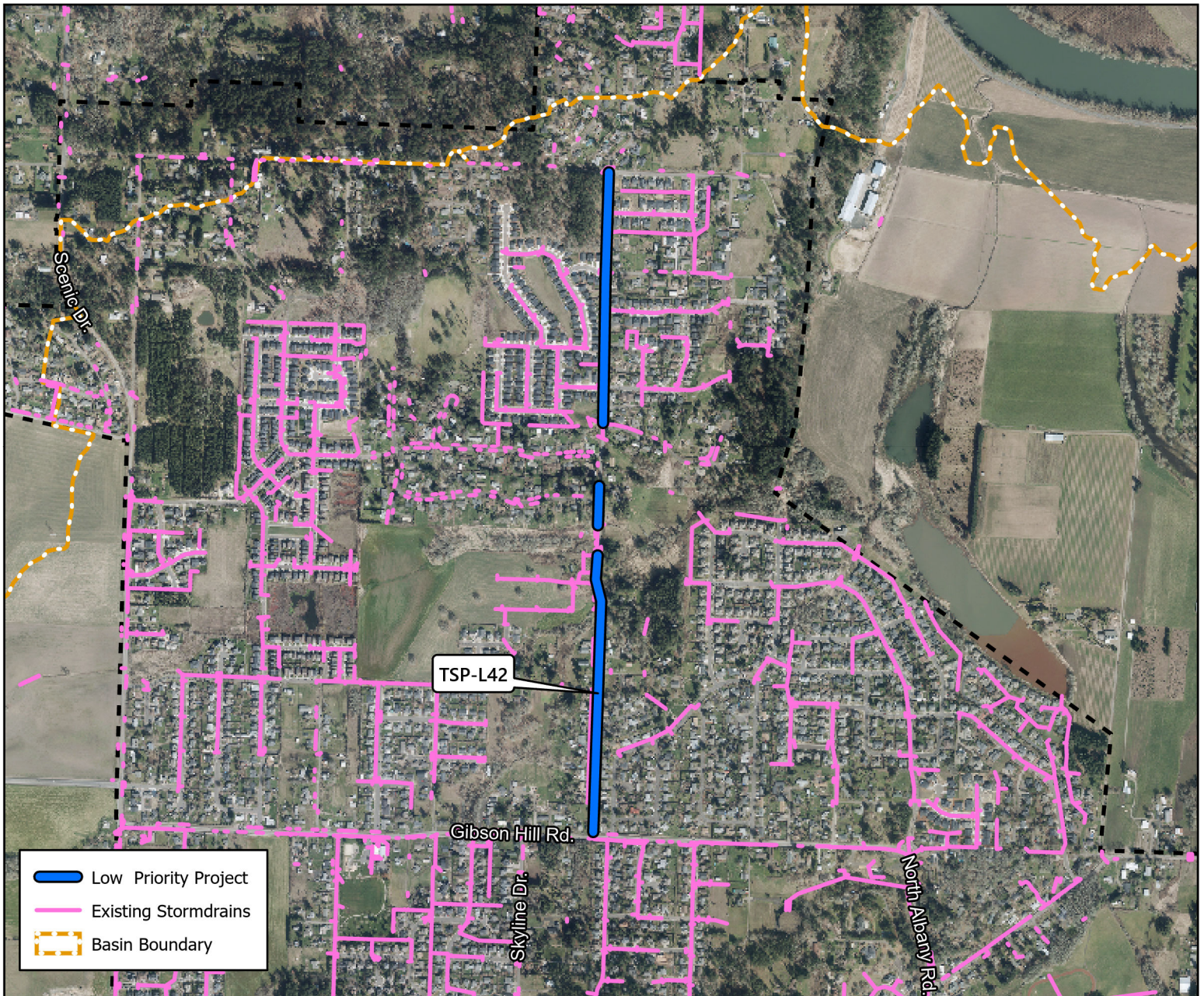


# Transportation System Plan

**Project Name:** TSP Project L42 - Crocker Lane  
**CIP ID:** TSP-L42  
**Cost:** \$1,580,176  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 90222, 90238, 90240, 90281

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet

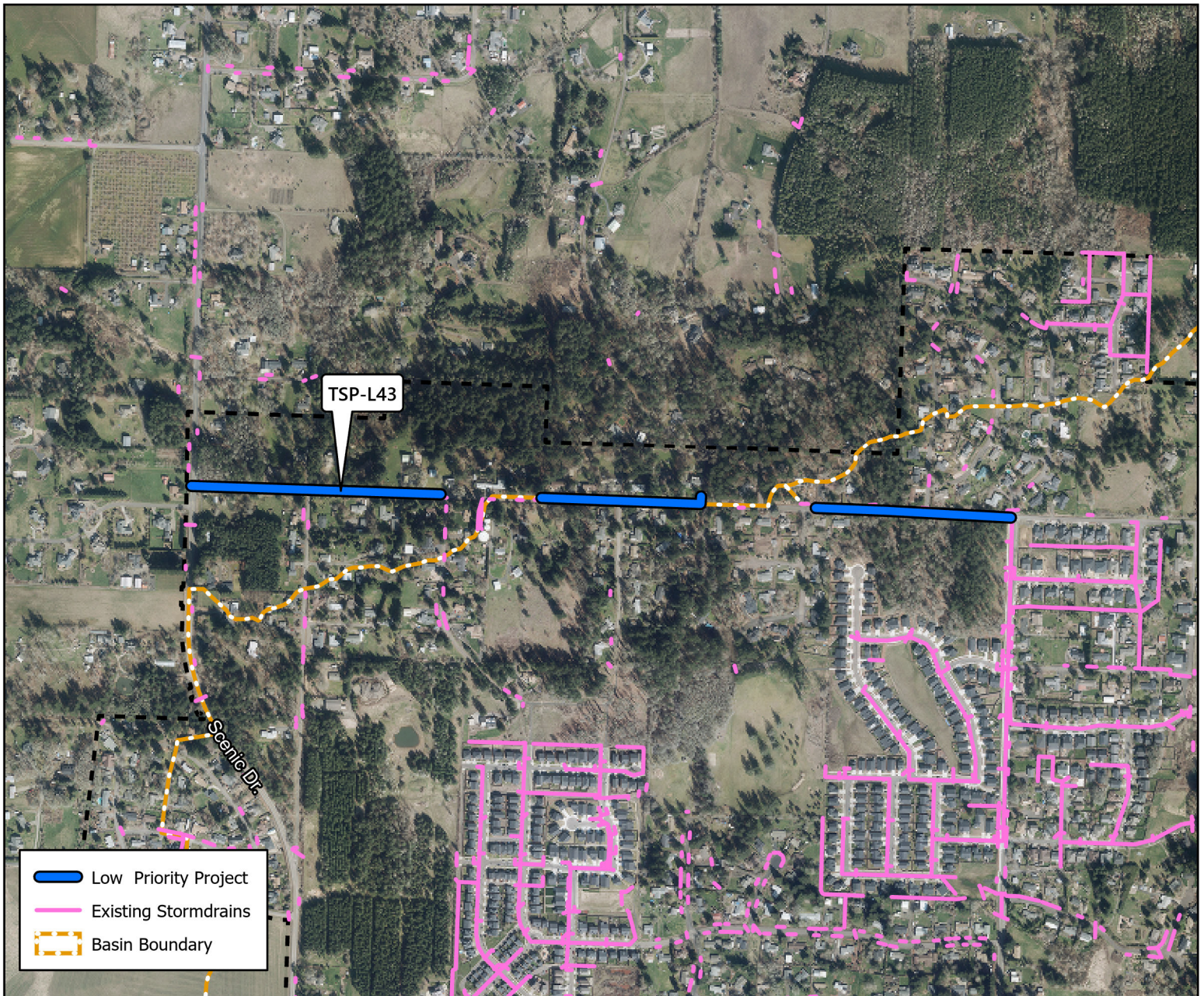


# Transportation System Plan

**Project Name:** TSP Project L43 - Valley View Drive  
**CIP ID:** TSP-L43  
**Cost:** \$1,042,125  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400 Feet

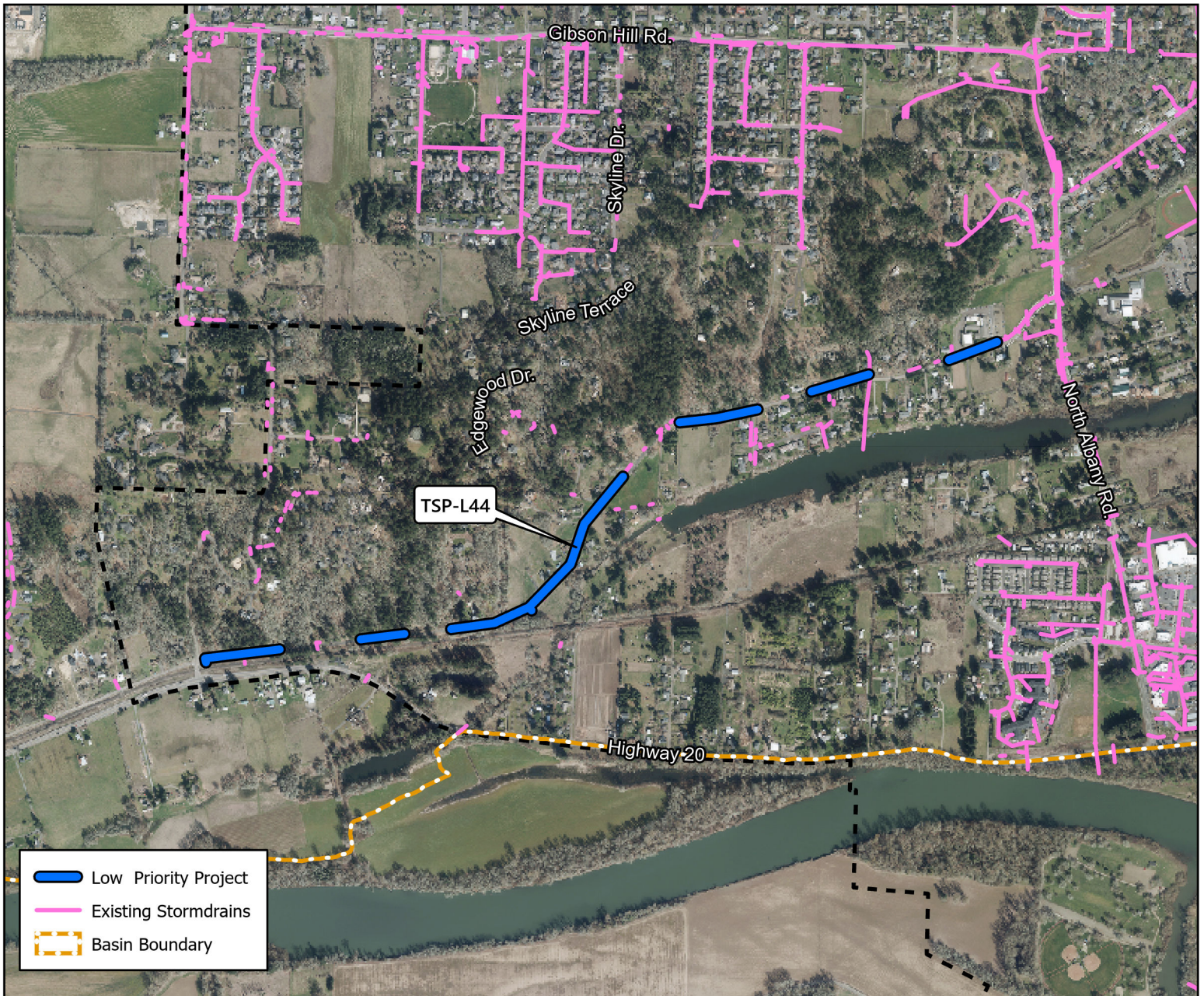


# Transportation System Plan

**Project Name:** TSP Project L44 - West Thornton Lake Drive  
**CIP ID:** TSP-L44  
**Cost:** \$1,652,575  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 89977, 89982, 90026

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet

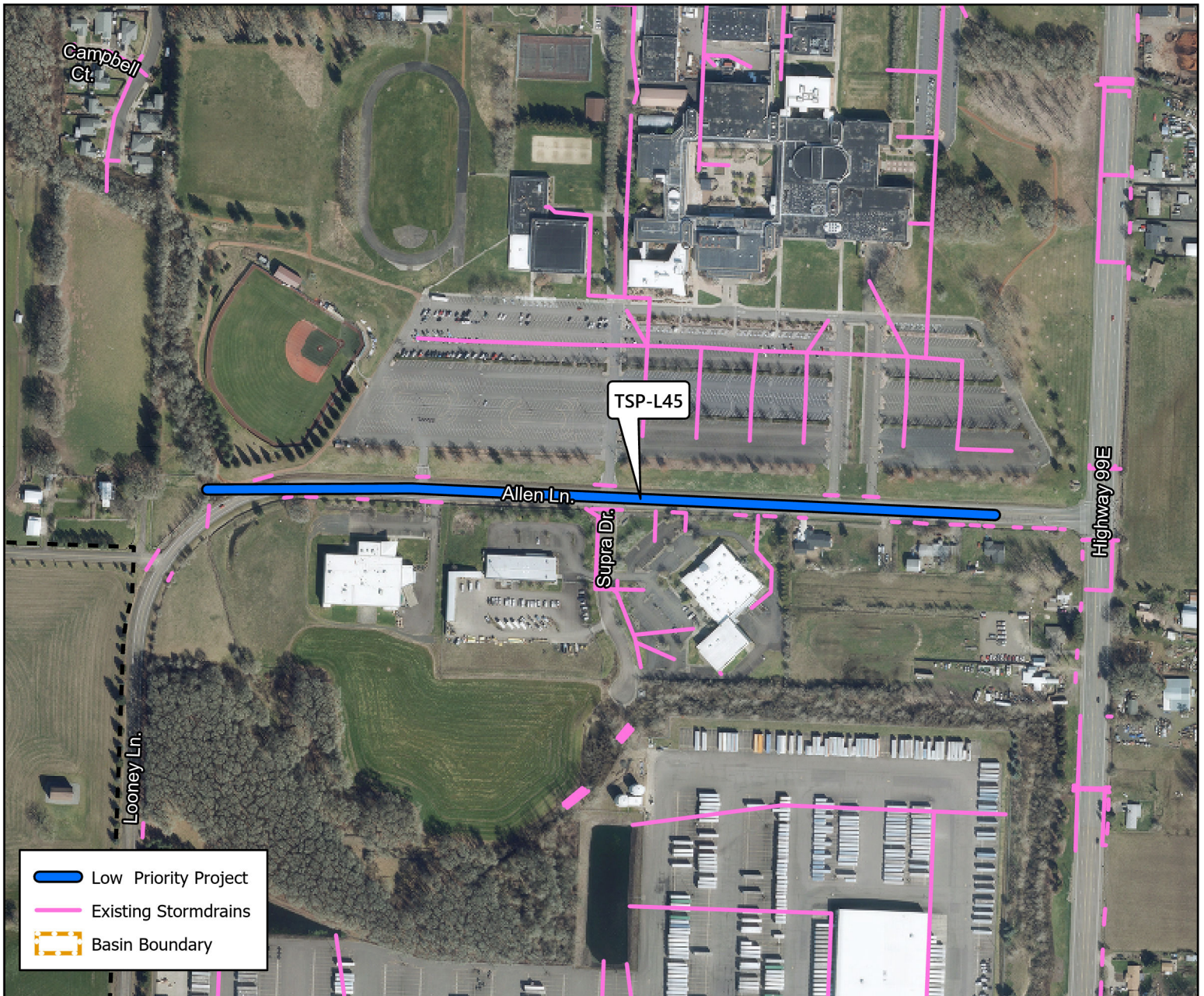


# Transportation System Plan

**Project Name:** TSP Project L45 - Allen Lane  
**CIP ID:** TSP-L45  
**Cost:** \$1,093,897  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** TSP

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



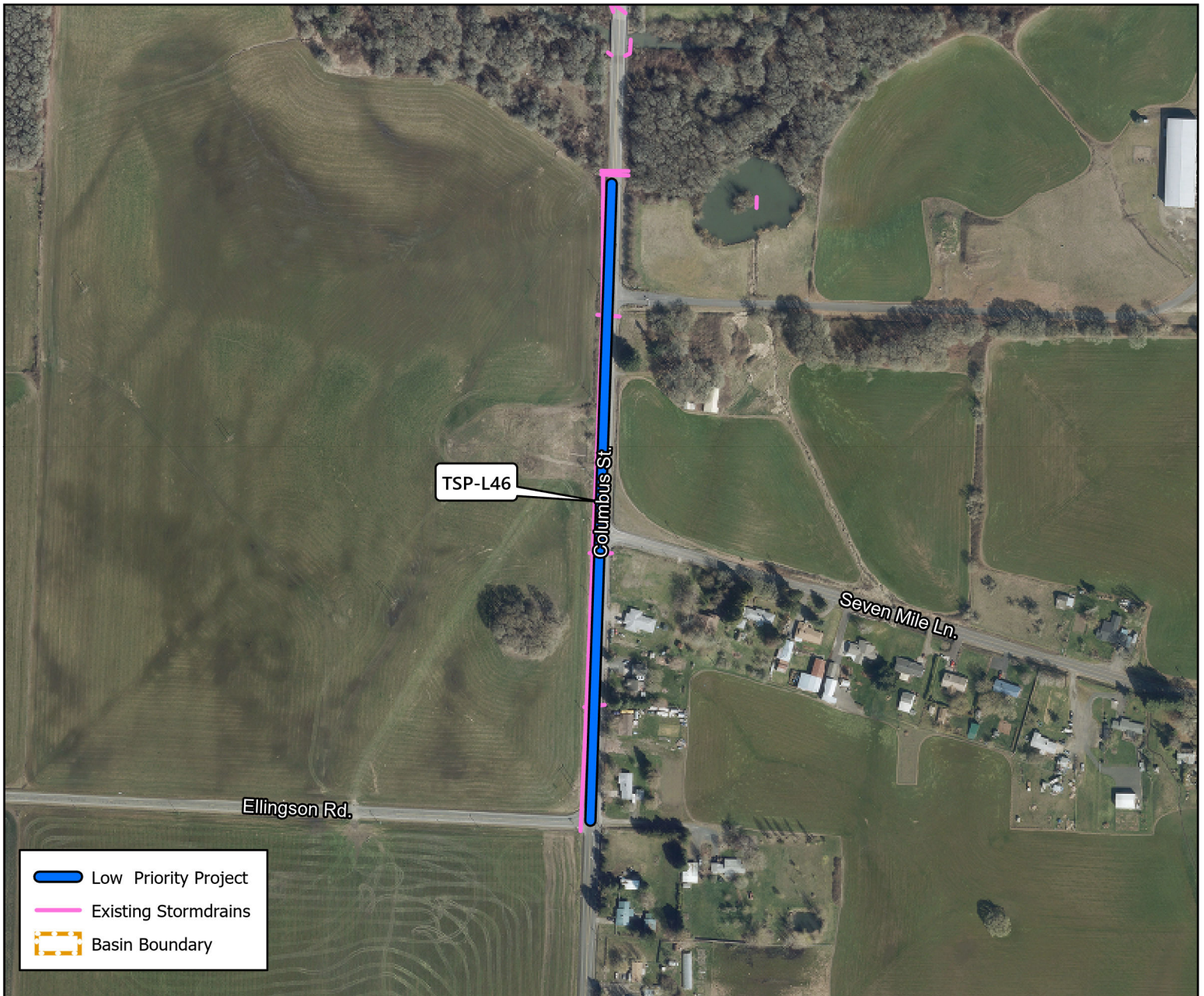


# Transportation System Plan

**Project Name:** TSP Project L46 - Columbus Street  
**CIP ID:** TSP-L46  
**Cost:** \$816,851  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary





# Transportation System Plan

**Project Name:** TSP Project L47 - Grand Prairie Road  
**CIP ID:** TSP-L47  
**Cost:** \$724,986  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



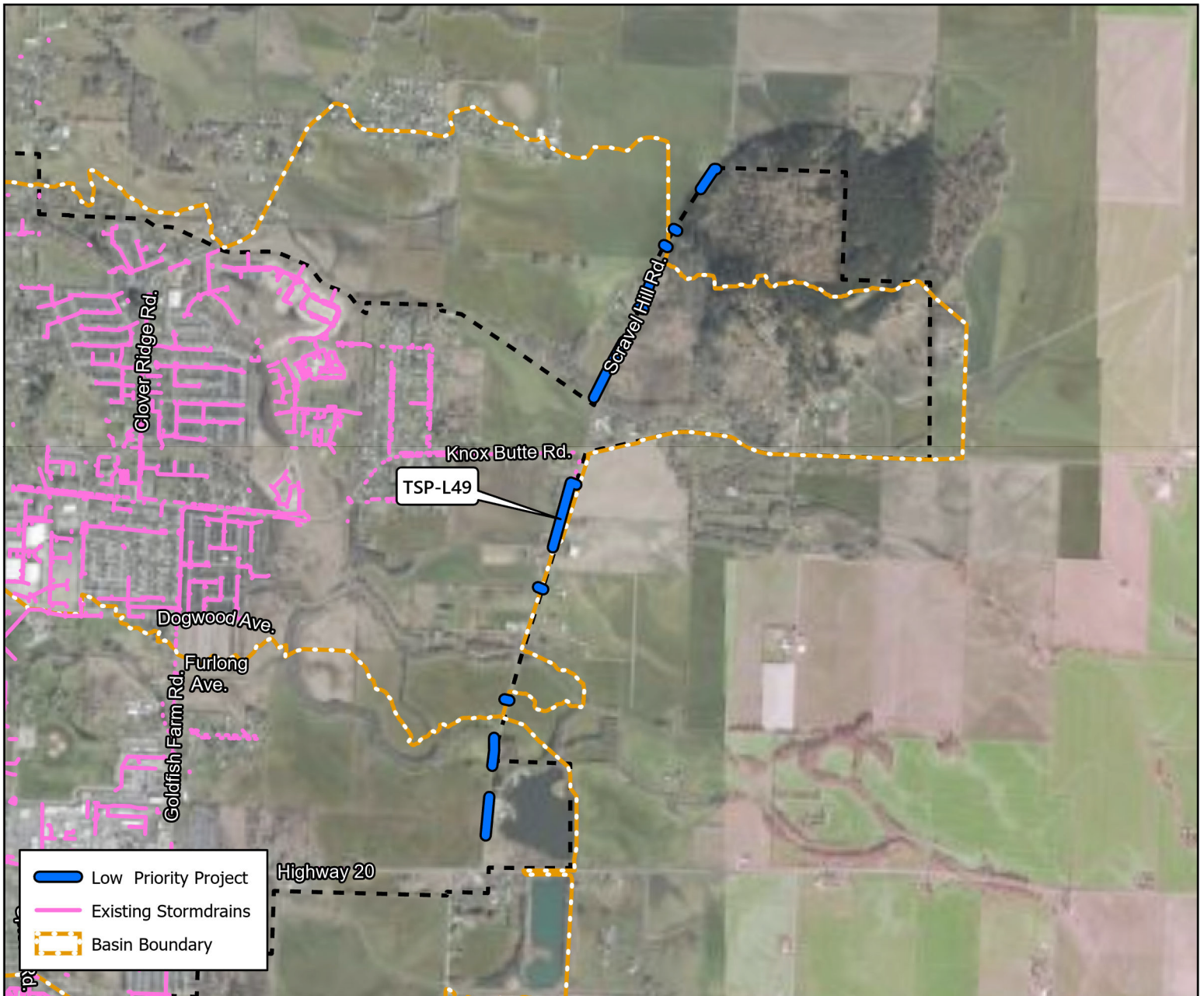


# Transportation System Plan

**Project Name:** TSP Project L49 - Scraven Hill Road  
**CIP ID:** TSP-L49  
**Cost:** \$1,446,735  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0400  
■ Feet



# Transportation System Plan

**Project Name:** TSP Project L50 - Quarry Road  
**CIP ID:** TSP-L50  
**Cost:** \$588,340  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 91670, 91852

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



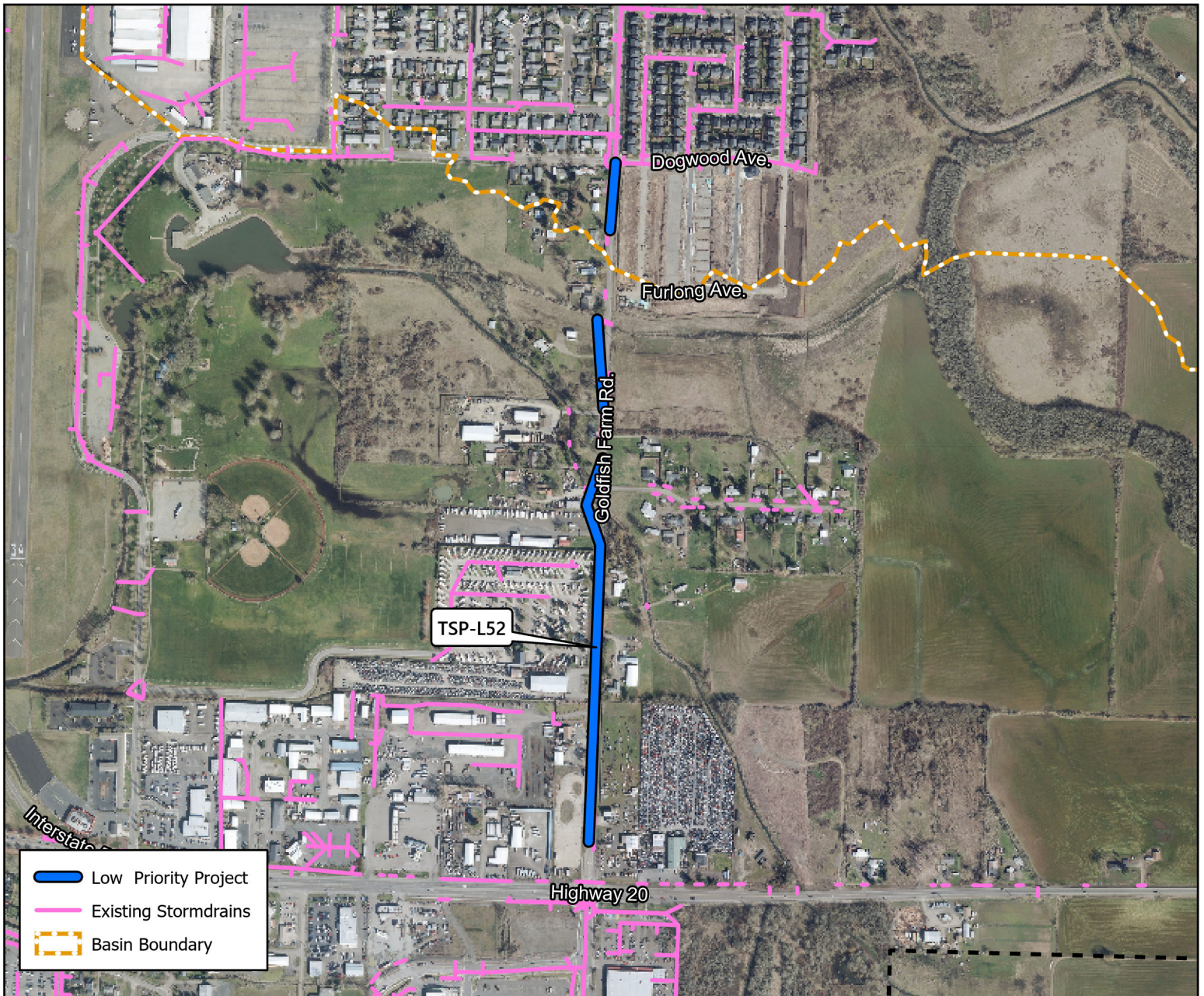


# Transportation System Plan

**Project Name:** TSP Project L52 - Goldfish Farm Road  
**CIP ID:** TSP-L52  
**Cost:** \$844,104  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



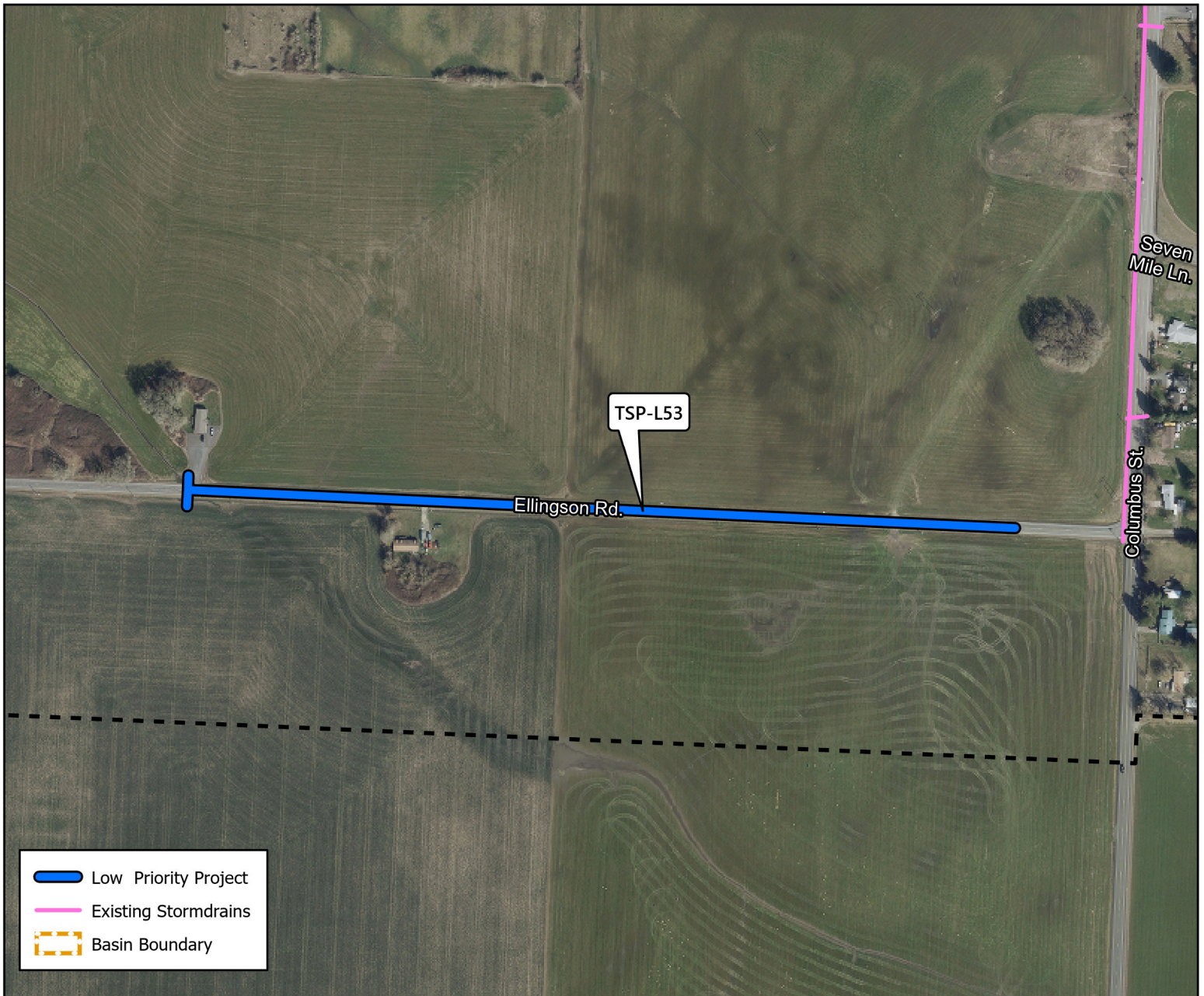


# Transportation System Plan

**Project Name:** TSP Project L53 - Ellingson Lane  
**CIP ID:** TSP-L53  
**Cost:** \$838,144  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



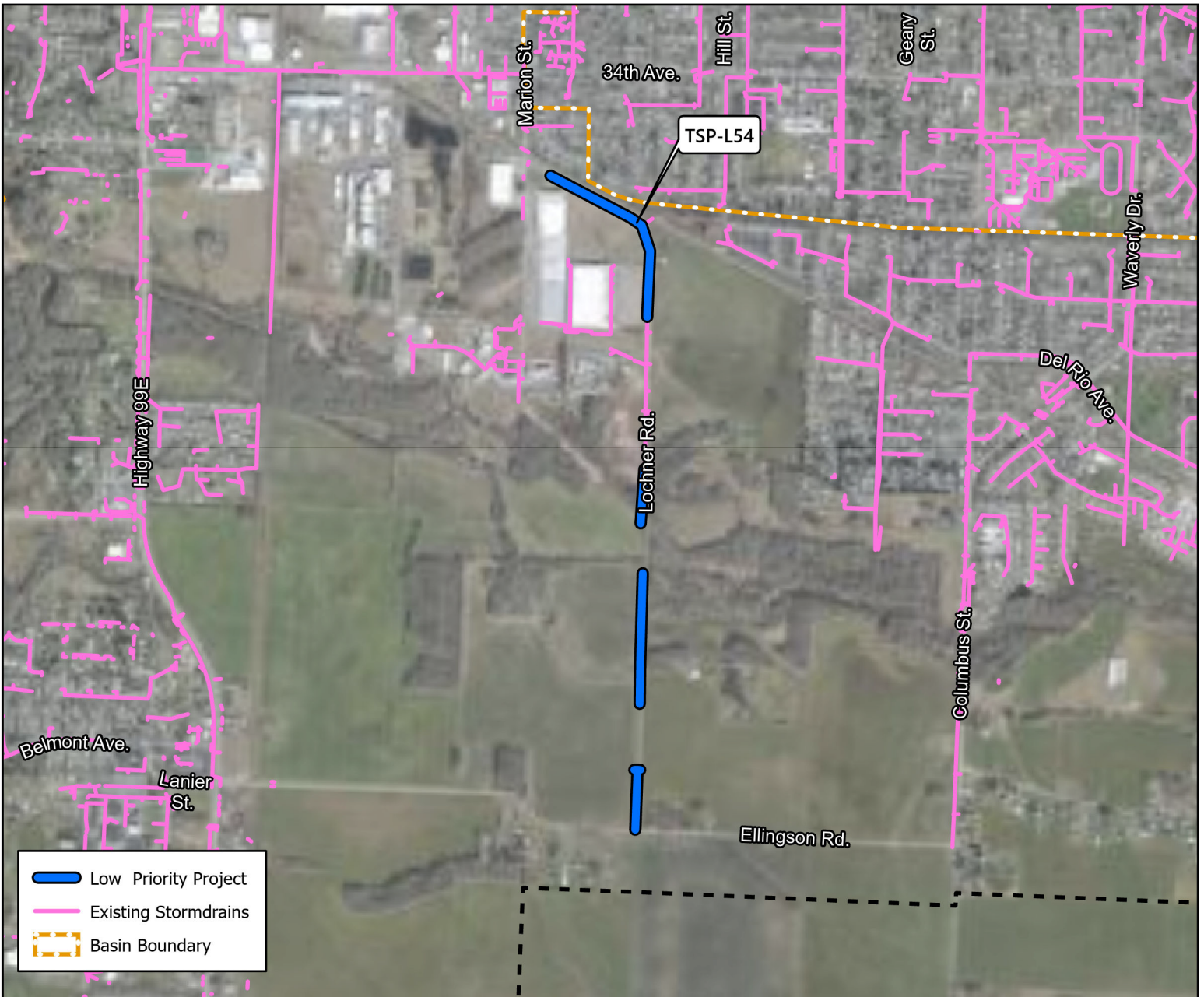


# Transportation System Plan

**Project Name:** TSP Project L54 - Lochner Road  
**CIP ID:** TSP-L54  
**Cost:** \$2,286,952  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400  
Feet

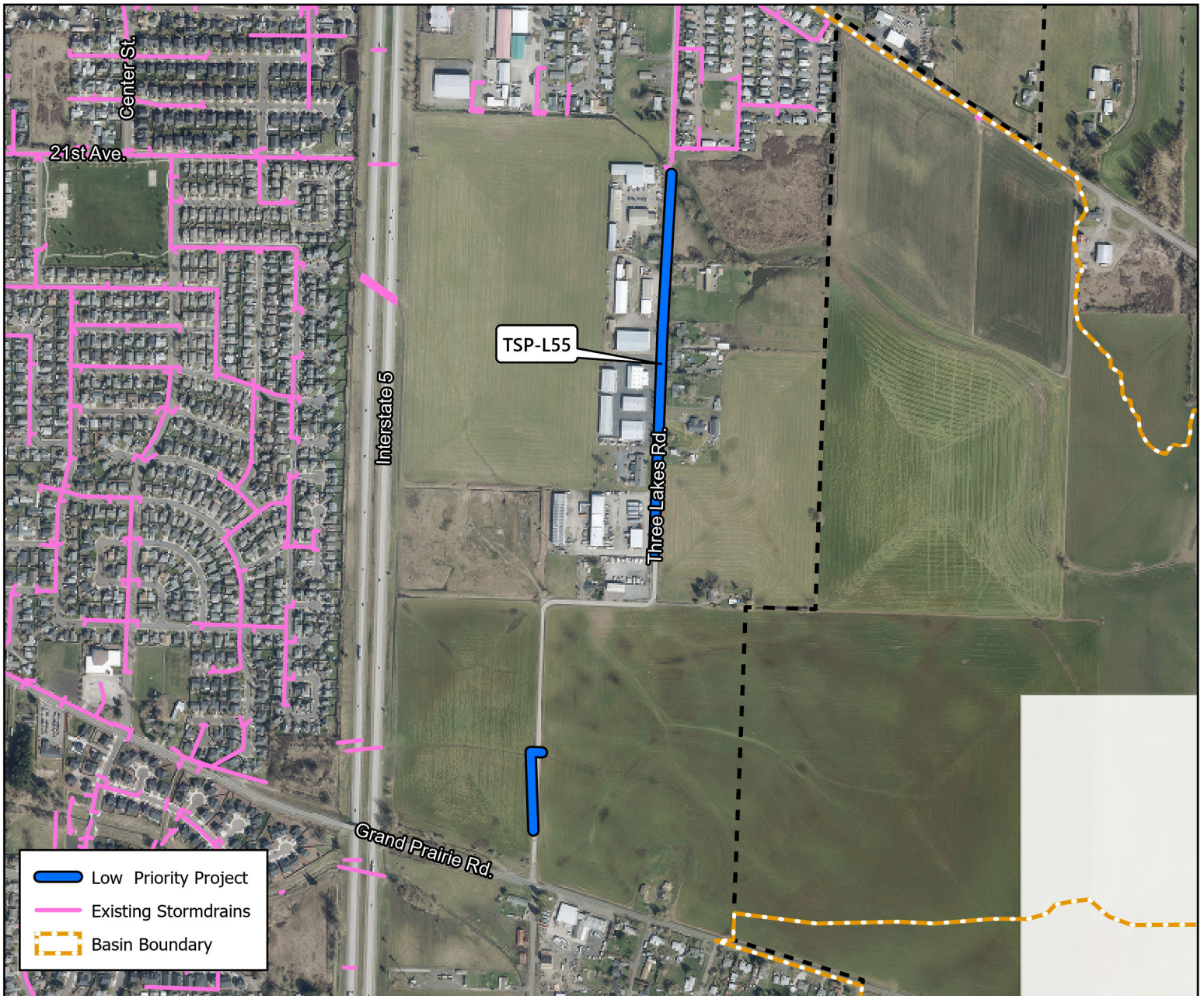


# Transportation System Plan

**Project Name:** TSP Project L55 - Three Lakes Road  
**CIP ID:** TSP-L55  
**Cost:** \$1,044,878  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



0 400 Feet






# Transportation System Plan

**Project Name:** TSP Project L57 - Santa Maria Avenue  
**CIP ID:** TSP-L57  
**Cost:** \$534,641  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:** 91498, BT\_NEW\_010\_L, BT\_NEW\_011\_L, BT\_NEW\_012\_L

**Notes:** See Table 9.5.8 for Individual Project Cost Summary



-  Low Priority Project
-  Existing Stormdrains
-  Basin Boundary





# Transportation System Plan

**Project Name:** TSP Project L61 - Three Lakes Road  
**CIP ID:** TSP-L61  
**Cost:** \$201,804  
**Priority:** Low  
**Existing Flooding Eliminated (cf):** 0  
**Build-Out Flooding Eliminated (cf):** 0

**Deficiencies Addressed:**

**Notes:** See Table 9.5.8 for Individual Project Cost Summary

