### 1. Sprague Ave. / Barker Rd. Intersection Improvement





**Project Type:** Intersection Improvement

#### **Project Description:**

Provide new roundabout and sidewalks and bike accomodations.

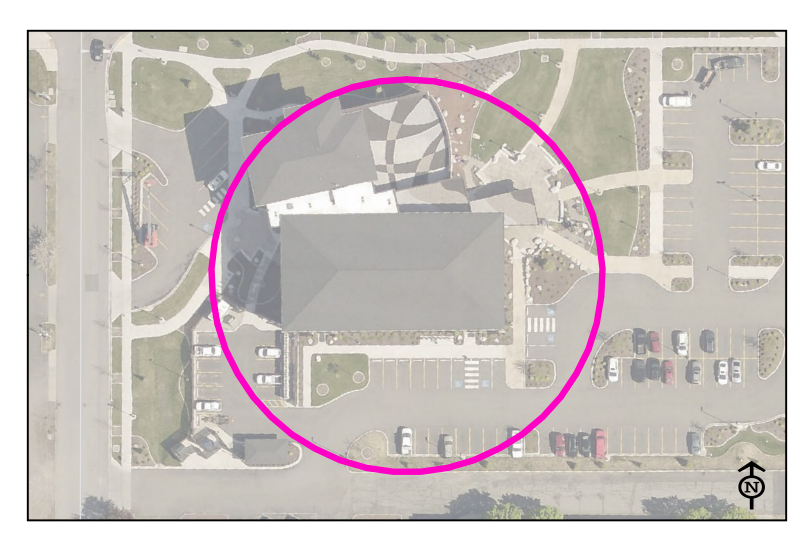
Funding Status: Secured

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 260	2020-2022	
Right of Way (RW):	200	2021-2022	
Construction (CN):	2,000	2022-2023	
T	0.400		

Total Cost: 2,460

## 2. Citywide Reflective Post Panels (2020)





Project Type: Safety

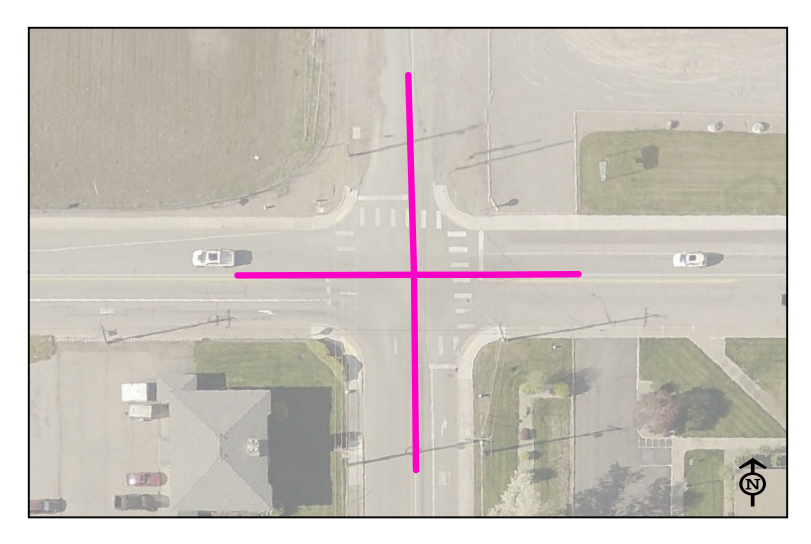
#### **Project Description:**

Installation of reflective post panels to stop signs and speed limit signs on select streets.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 8	2021-2022
Right of Way (RW):	0	-
Construction (CN):	150	2022-2023
Total Cost	158	

### 3. Sullivan Rd. / Wellesley Ave. Intersection Improv.





**Project Type:** Intersection Improvement

#### **Project Description:**

Traffic signal and intersection improvement project, partnership with Spokane County.

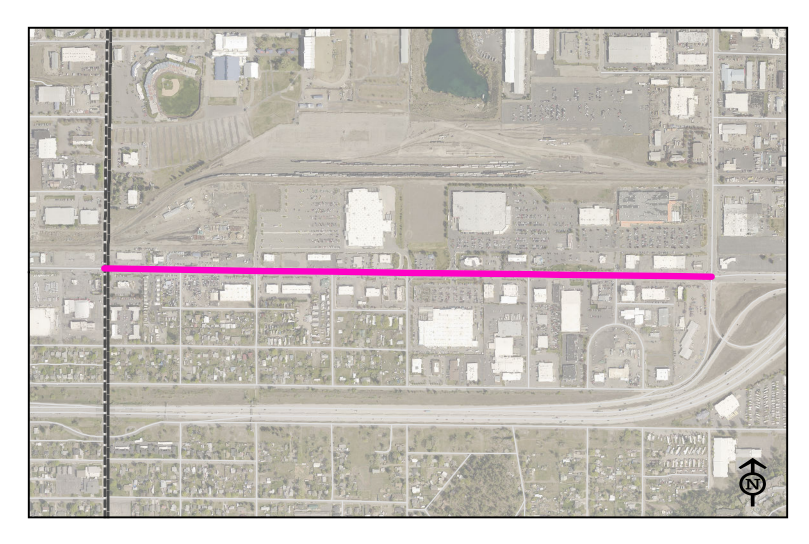
Funding Status: Secured

•	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE)	230	2019-2021	
Right of Way (RW):	165	2019-2021	
Construction (CN):	2,000	2022-2023	_
T. 1.0. 1	0.005		

Total Cost: 2,395

### 4. Sprague Ave. Preservation - Havana to Fancher





**Project Type:** Street Preservation

#### **Project Description:**

Pavement preservation project with signal, sidewalk, and ITS improvements as needed.

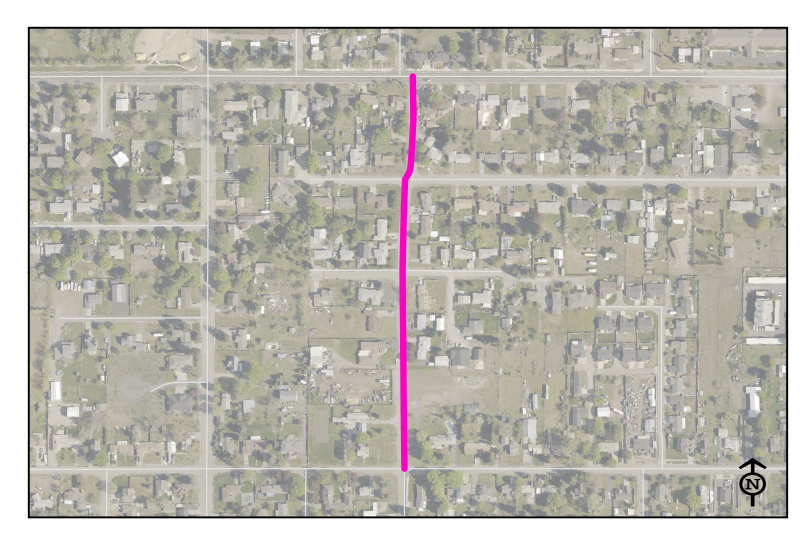
Funding Status: Secured

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 90	2021-2022
Right of Way (RW):	0	-
Construction (CN):	2,247	2022-2023
	0.007	

Total Cost: 2,337

### 5. Wilbur Rd. Sidewalk - Boone to Mission





Project Type: Pedestrian/Bicycle Improvement

#### **Project Description:**

Install sidewalk from Boone to Mission on one side of road, including pavement preservation.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE)	: 100	2021-2022
Right of Way (RW):	13	2021-2022
Construction (CN):	700	2022
Total Cost:	813	

## 6. Barker Rd. / BNSF Grade Separation Project





Project Type: Bridge

#### **Project Description:**

Construct Grade Separation at Barker/BNSF RR/Trent (SR290).

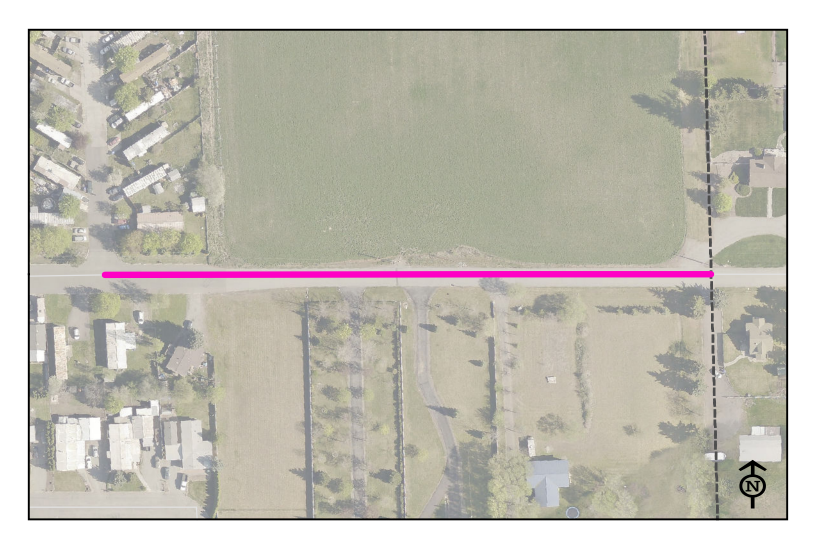
Funding Status: Secured

(	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE):	3,006	2019-2020	
Right of Way (RW):	3,420	2019-2020	
Construction (CN):	19,000	2021-2023	_

Total Cost: 25,426

### 7. Buckeye Sewer Extension





Project Type: Street Reconstruction Project

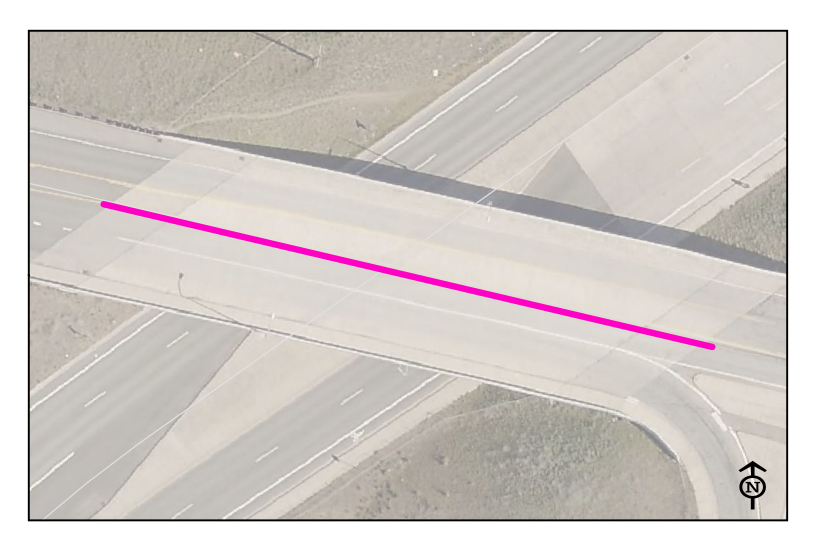
#### **Project Description:**

Street reconstruction and sewer extension project with Spokane County.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 50	2022-2023
Right of Way (RW):	0	-
Construction (CN):	750	2023
Total Cost:	800	

### 8. Mission Ave. Bridge Resurfacing





Project Type: Bridge

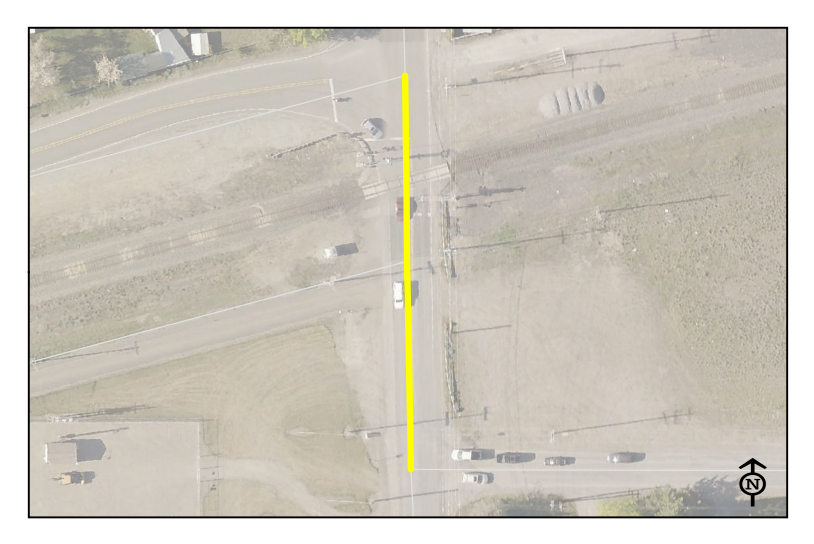
#### **Project Description:**

Surface preservation of concrete bridge deck over Evergreen Rd.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 25	2022
Right of Way (RW):	0	-
Construction (CN):	240	2023
Total Cost:	265	

## 9. Barker Rd. at Union Pacific Crossing





**Project Type:** Arterial Improvement

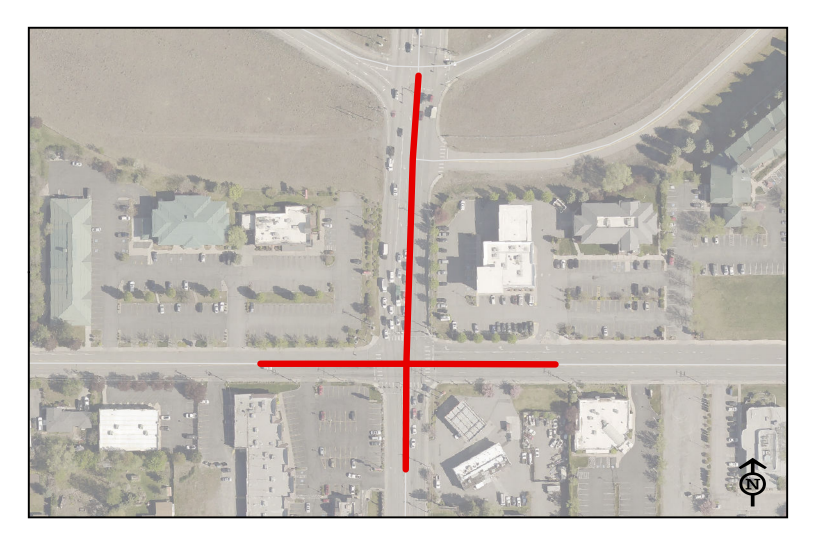
#### **Project Description:**

Recnstruct and widen to 3-lane section at UPRR and E. Euclid Ave. with shared-use path on one side.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 85	2020-2022	
Right of Way (RW):	50	2021-2023	
Construction (CN):	1,300	2023-2024	
Total Cost:	1 435		

### 10. Pines Rd. / Mission Ave. Intersection Improvement





**Project Type:** Intersection Improvement

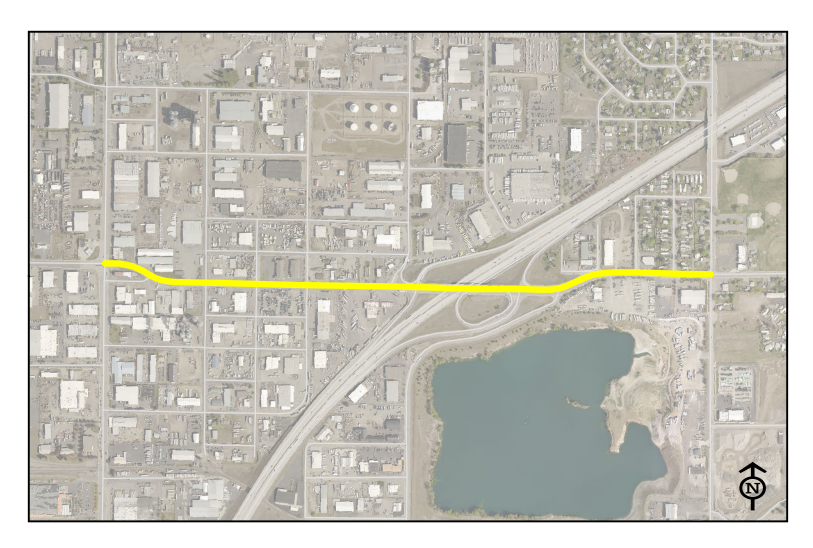
#### **Project Description:**

Signal and channelization upgrades to improve capacity and additional turn lane on southbound Pines.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE)	): 355	2020-2022
Right of Way (RW):	191	2021-2022
Construction (CN):	1,612	2023-2024
Total Cost:	2,158	

### 11. Broadway Ave. Preservation - Fancher to Park





**Project Type:** Street Preservation

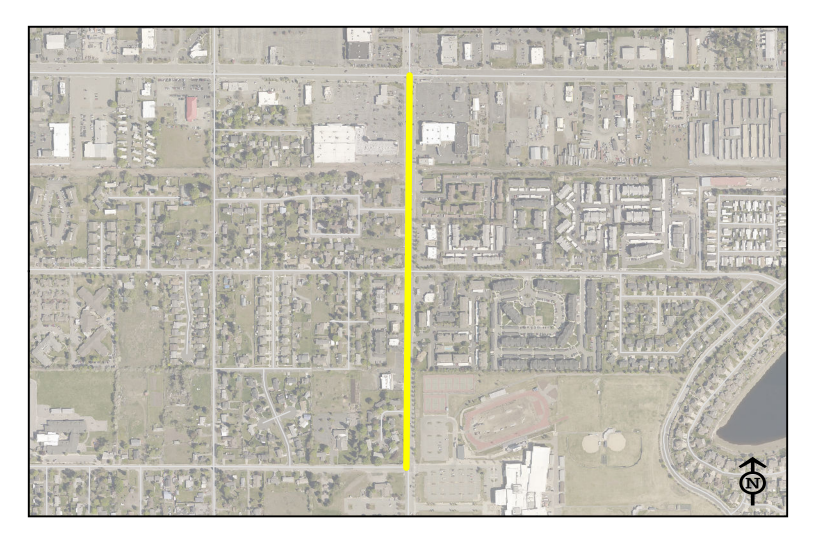
#### **Project Description:**

Pavement preservation project with sidewalk ramp upgrades as needed.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (Pl	Ξ): 140	2022	
Right of Way (RW):	0	-	
Construction (CN):	1,660	2023-2024	
Total Cost:	1,800		

### 12. Sullivan Rd. Preservation - Sprague to 8th





**Project Type:** Street Preservation

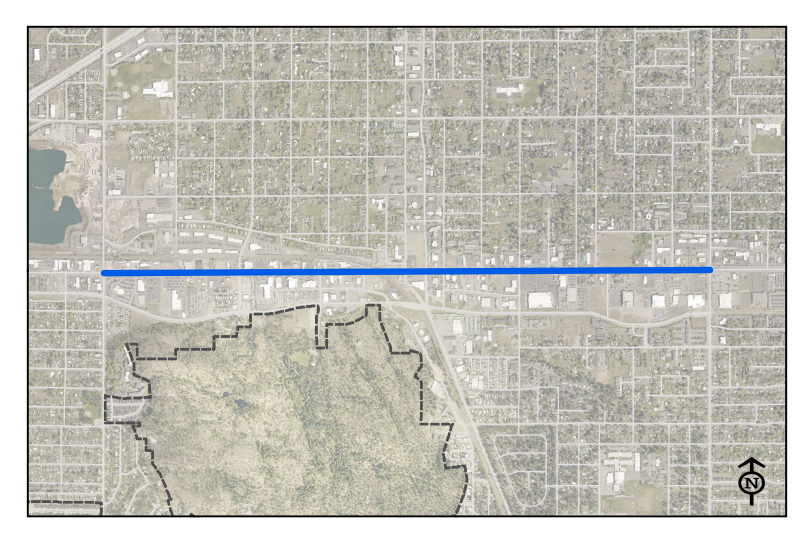
#### **Project Description:**

Pavement rehab. with 4th Ave. improvements, sidewalks, ITS, stormwater improvements as necessary.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 224	2021-2022	
Right of Way (RW):	504	2022	
Construction (CN):	2,734	2023-2024	
Total Cost:	3 462		

### 13. Sprague Ave. Stormwater Improvements





Project Type: Stormwater

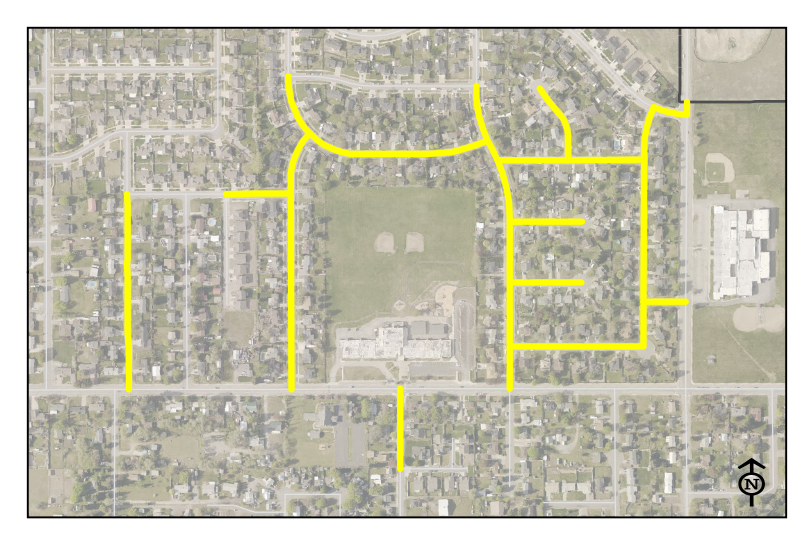
#### **Project Description:**

Drywell retrofits between University and Park. Funded by Dept. of Ecology.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (I	PE): 100	2022-2023
Right of Way (RW):	0	-
Construction (CN):	1,900	2023-2024
Total Cost:	2,000	

### 14. 2022 Local Access (Summerfield Spokane Valley **East Neighborhood)**





**Project Type:** Street Preservation

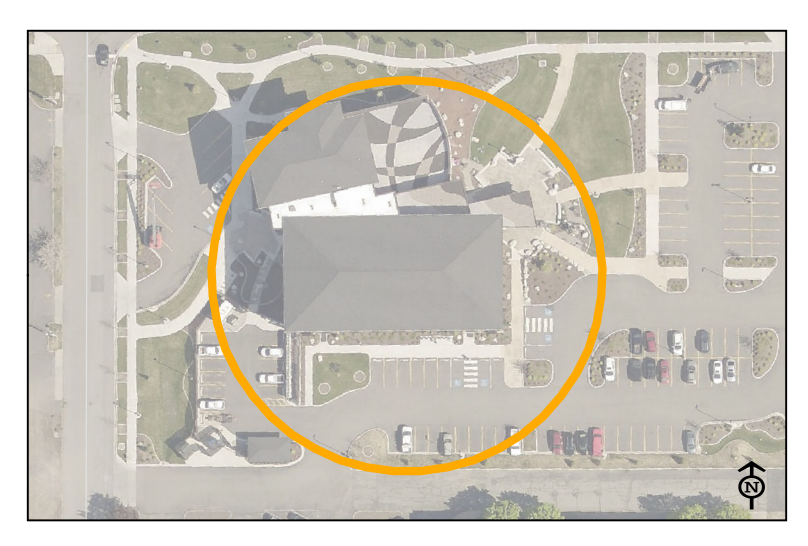
#### **Project Description:**

Local street reconstruction project in Summerfield neighborhood.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 80	2021-2022
Right of Way (RW):	0	-
Construction (CN):	1,300	2023-2024
Total Cost:	1,380	

## 15. Pedestrian & Bicycle Safety Analysis





Project Type: Safety

#### **Project Description:**

Evaluate vehicle vs. pedestrian/bicyclist crashes, as identified in the Local Road Safety Plan.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE):	150	2023-2024
Right of Way (RW):	0	-
Construction (CN):	0	-
Total Cost:	150	

### 16. 2023 Local Access (Donwood Neighborhood)





Project Type: Street Reconstruction Project

#### **Project Description:**

Local street reconstruction and sewer extension project in Donwood neighborhood.

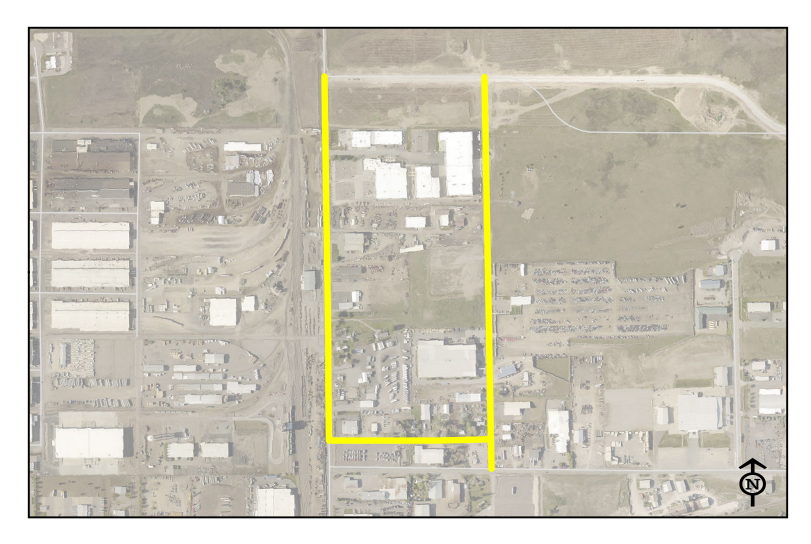
Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE)	): 100	2023	
Right of Way (RW):	0	-	
Construction (CN):	1,400	2024	
<b>T</b> ( ) <b>O</b> (	4.500		

Total Cost: 1,500

### 17. Northeast Industrial Sewer Extension





**Project Type:** Street Reconstruction Project

#### **Project Description:**

Street reconstruction and sewer extension project (Flora, Tschirley, Dalton) with Spokane County.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (P	PE): 50	2022-2023	
Right of Way (RW):	0	-	
Construction (CN):	4,950	2023-2024	
Total Cost:	5,000		

### 18. 8th Avenue Sidewalk





Project Type: Pedestrian/Bicycle Improvement

#### **Project Description:**

Sidewalk north side (Park to Coleman to Thierman) phased as funding allows. Bike lanes considered.

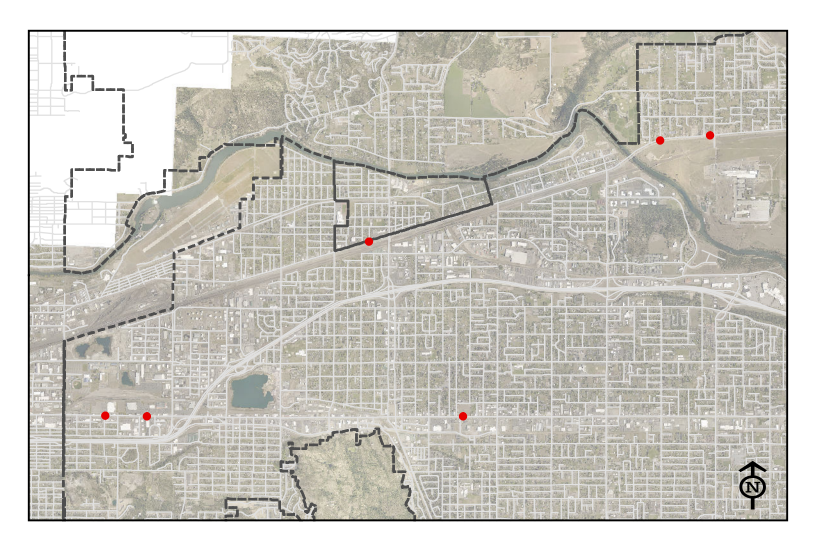
Funding Status: Partial

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE)	): 100	2022	
Right of Way (RW):	0	2022-2023	
Construction (CN):	900	2023	

Total Cost: 1,000

### 19. 2022 City Safety Program Improvements





Project Type: Safety

#### **Project Description:**

Pedestrian crossing improvments on Sprague and access control improvements on Trent.

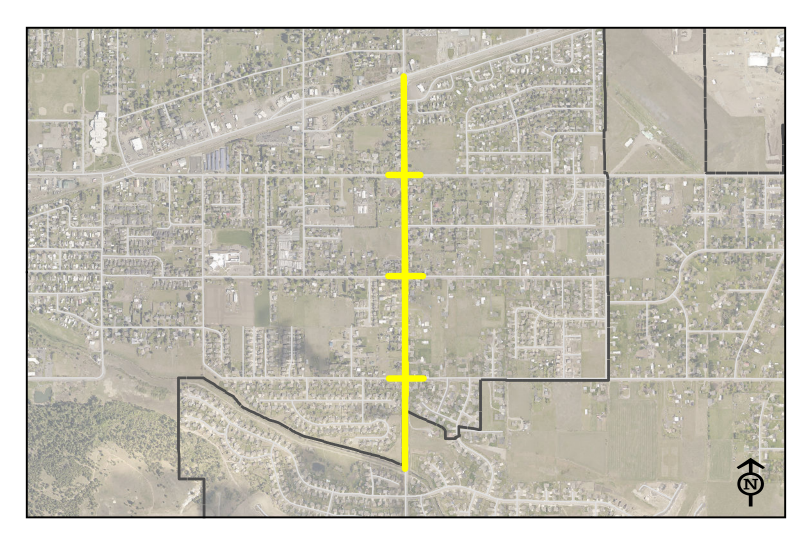
Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	E): 173	2023
Right of Way (RW):	40	2023
Construction (CN):	1,269	2024
Total Cost:	1 /192	

Total Cost: 1,482

### 20. Barker Road Corridor Design Phase





Project Type: Street Reconstruction Project

#### **Project Description:**

Design phase for Barker Road from Appleway to South City Limits

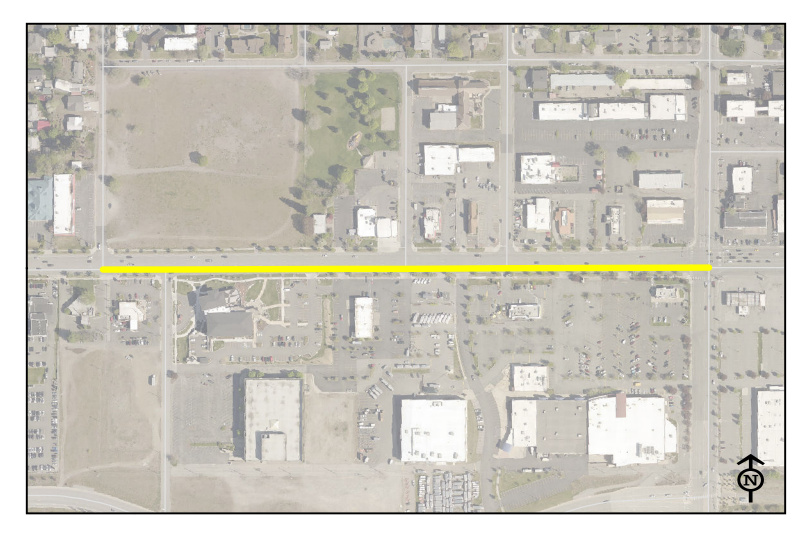
Funding Status: Secured

C	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE):	250	2022-2023	
Right of Way (RW):	0	-	
Construction (CN):	0	-	

Total Cost: 250

### 21. Sprague Ave. Safety Improvements





Project Type: Safety

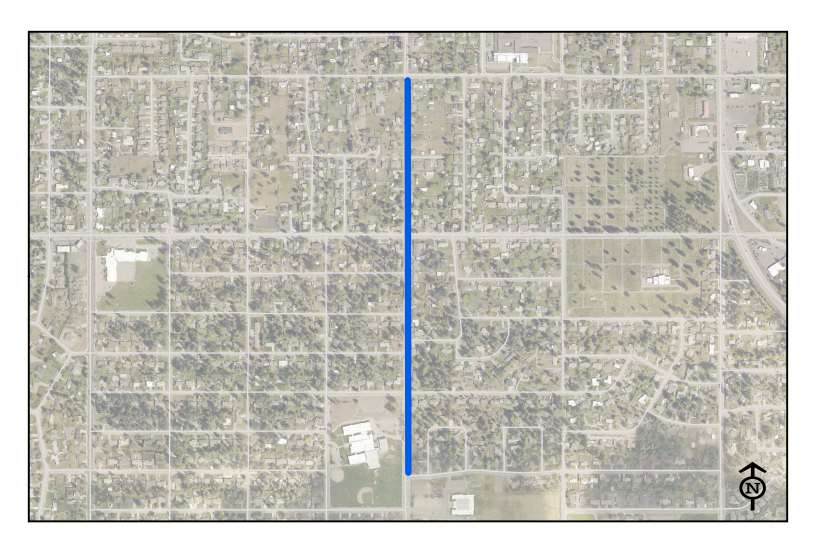
#### **Project Description:**

Install pedestrian crossing at City Hall & Balfour Park with potential lane reductions, see TIP #23.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 46	2022
Right of Way (RW):	0	-
Construction (CN):	423	2023
Total Cost:	469	

## 22. South Bowdish Rd. Sidewalks (12th to 22nd)





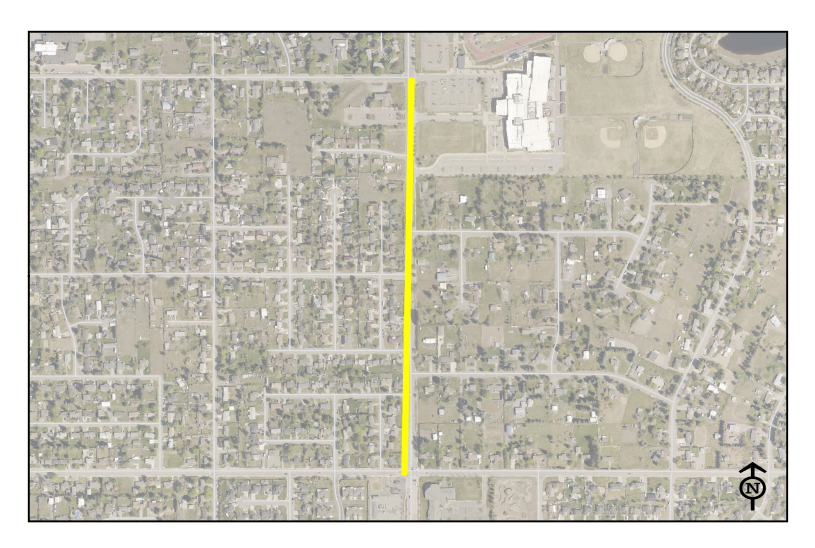
Project Type: Pedestrian/Bicycle Improvement

#### **Project Description:**

Install new sidewalk on the east side, including crosswalk, signage, and ADA ramp improvements.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (P	E): 74	2023-	
Right of Way (RW):	0	-	
Construction (CN):	1,911	2024	
Total Cost:	1,985		

# 23. Sullivan Rd. Preservation - 8th to Spokane Valley



**Project Type:** Street Preservation

#### **Project Description:**

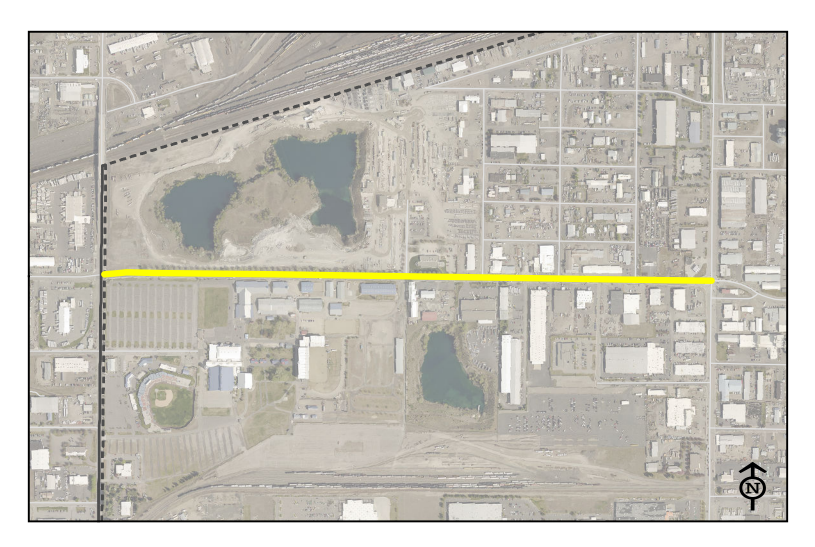
Pavement preservation with signal, ITS, sidewalks and stormwater improvements as necessary.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (Pl	Ξ): 100	2023-2024	
Right of Way (RW):	0	-	
Construction (CN):	1,300	2025	
Total Cost:	1 400		

### 24. Broadway Ave. Preservation - Havana to Fancher





**Project Type:** Street Preservation

#### **Project Description:**

Pavement preservation and reconstruction, including stormwater improvements as necessary.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (Pl	Ξ): 100	2021-2024
Right of Way (RW):	0	-
Construction (CN):	2,900	2025
Total Cost:	3,000	

## 25. Pines Rd. (SR27) / BNSF Grade Separation Project





Project Type: Bridge

#### **Project Description:**

Construct Grade Separation at Pines/BNSF RR/Trent (SR290).

Funding Status: Partial

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (F	PE): 2,300	2020-2023
Right of Way (RW):	5,385	2021-2023
Construction (CN):	26,900	2023-2025
T 1 10 1	04.505	

Total Cost: 34,585

# 26. Spokane Valley - River Loop Trail Spokane Valley



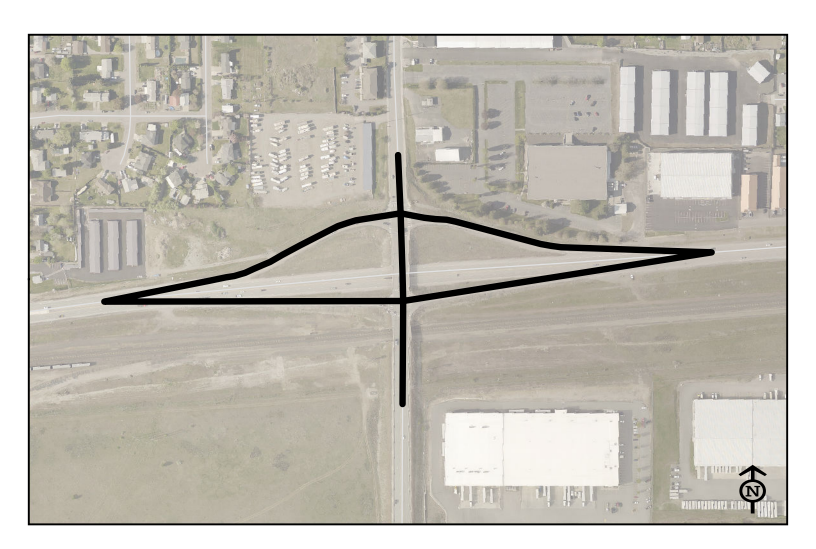
Project Type: Pedestrian/Bicycle Improvement

#### **Project Description:**

5-mile shared-use path on north bank of Spokane River, including two pedestrian bridges.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (	(PE): 1,000	2022-2025	
Right of Way (RW):	0	-	
Construction (CN):	15,000	2024, 2028	
Total Cost:	16,000		

# 27. Sullivan Rd. / SR 290 Interchange Spokane Valley



Project Type: Bridge

#### **Project Description:**

Reconstruct interchange to improve safety and capacity.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (	PE): 2,650	2021-2025
Right of Way (RW):	1,380	2025-2026
Construction (CN):	22,600	2027-2028
Total Cost:	26,630	

### 28. Barker Rd. Intersection Improvements at 4th & 8th





**Project Type:** Intersection Improvement

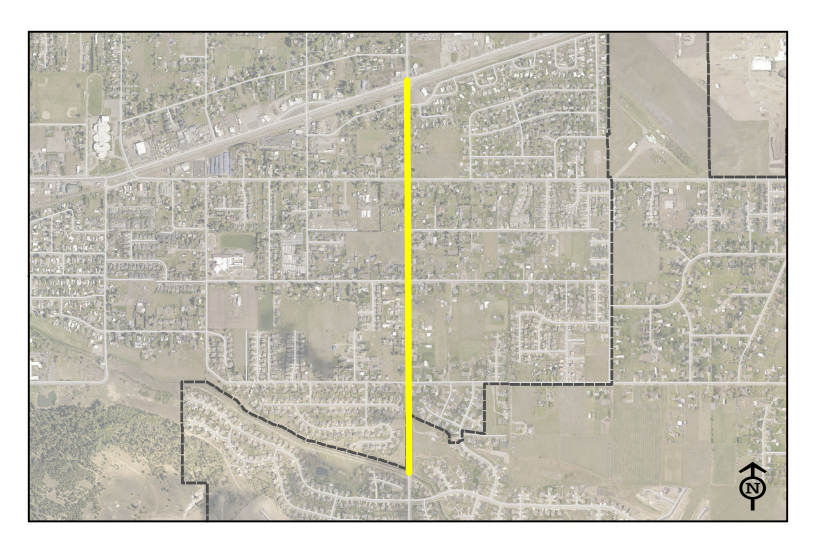
#### **Project Description:**

Provide new traffic signal or roundabout, per S. Barker Corridor Study.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (P	E): 100	2023-2024	
Right of Way (RW):	1,500	2025-2026	
Construction (CN):	3,900	2026	
Total Cost:	5,500		

# 29. Barker Rd. Improvement - Appleway to S. City Limit





**Project Type:** Arterial Improvement

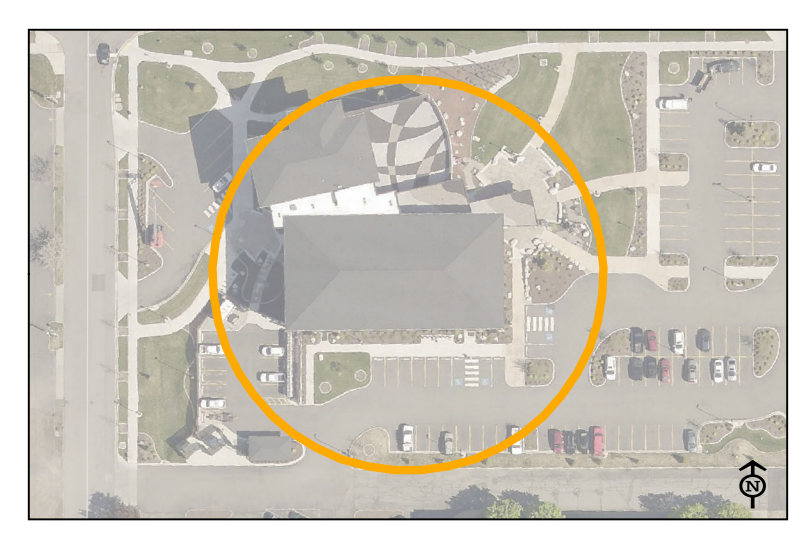
#### **Project Description:**

Reconstruct 3-lane urban section from Appleway to Sprague and 2-lane urban section south of Sprague.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 200	2022-2024
Right of Way (RW):	2,000	2023-2025
Construction (CN):	5,300	2024-2026
Total Cost	7 500	

### 30. Citywide Safety Projects - Biennial





Project Type: Safety

#### **Project Description:**

Projects are consistent with the City's Local Road Safety Plan. Awarded projects specified in TIP.

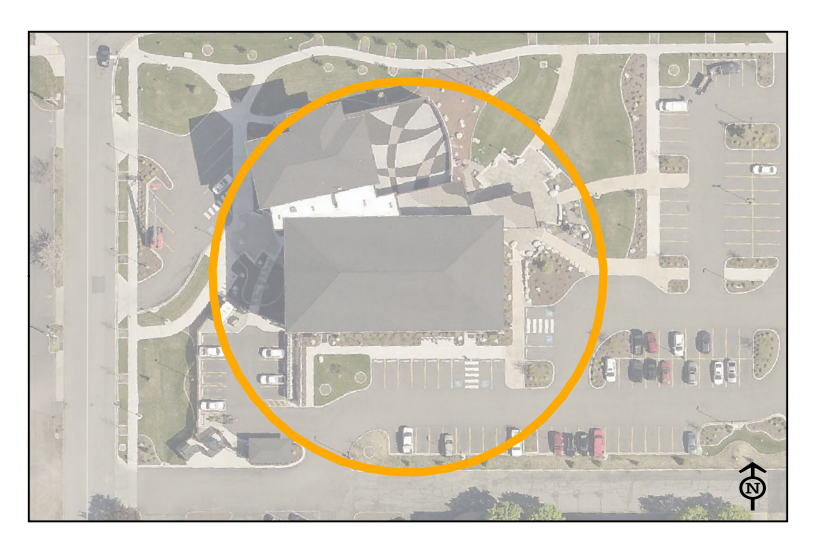
Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE)	: 100	Biennial
Right of Way (RW):	0	Biennial
Construction (CN):	1,700	Biennial
	4.000	

Total Cost: 1,800

### 31. Local Access Street Improvements - \$1.5M Annually





**Project Type:** Street Preservation

#### **Project Description:**

Funded by Street Wear Fee. Project type varies (surface treatments, grind/inlays, reconstruction).

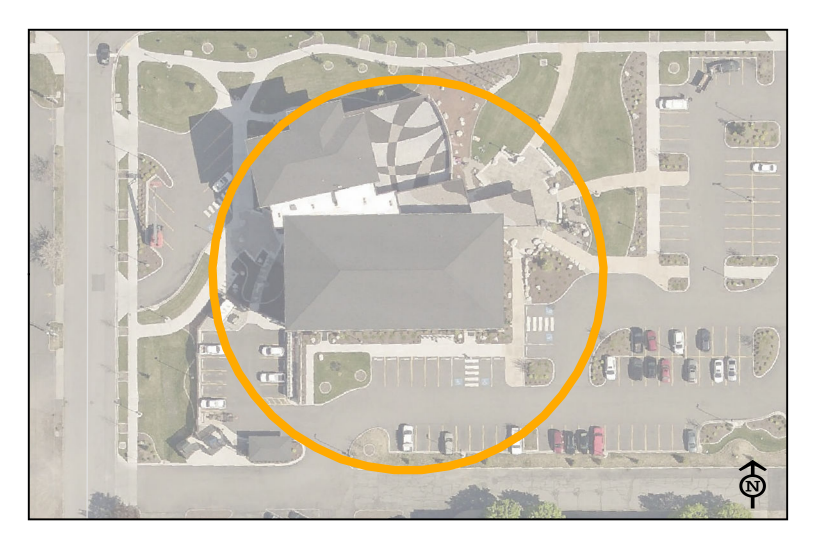
Funding Status: Secured

(	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE)	: 500	Annually
Right of Way (RW):	0	Annually
Construction (CN):	7,000	Annually

Total Cost: 7,500

### 32. Street Preservation Projects - \$3M Annually





**Project Type:** Street Preservation

#### **Project Description:**

Preservation projects, typically arterials or collectors, or used as matching funds for grants.

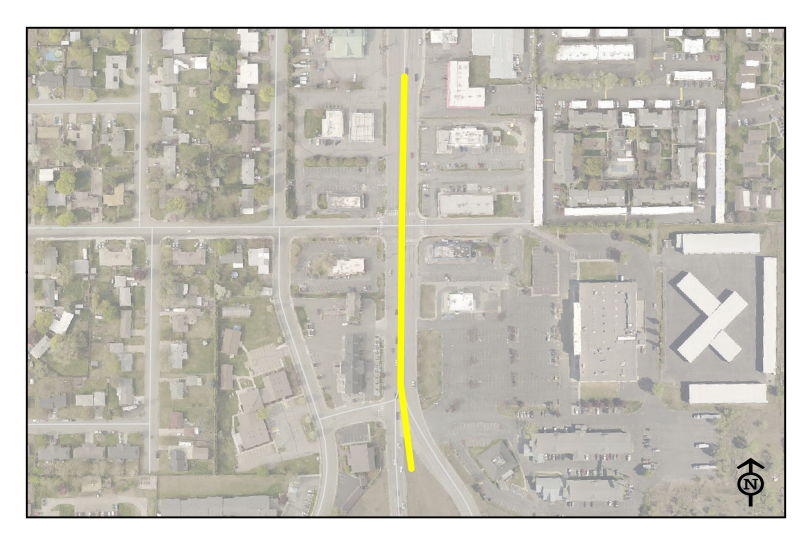
Funding Status: Secured

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 500	Annually
Right of Way (RW):	0	Annually
Construction (CN):	14,500	Annually

Total Cost: 15,000

### 33. Argonne Rd. Concrete Pave. - Indiana to Knox





**Project Type:** Arterial Improvement

#### **Project Description:**

Reconstruct with concrete and improve stormwater and signal operations.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE)	): 200	2024-2025	
Right of Way (RW):	200	2025-2026	
Construction (CN):	2,600	2026	

Total Cost: 3,000

### 34. 8th Ave. Preservation - Progress to Sullivan





**Project Type:** Street Preservation

#### **Project Description:**

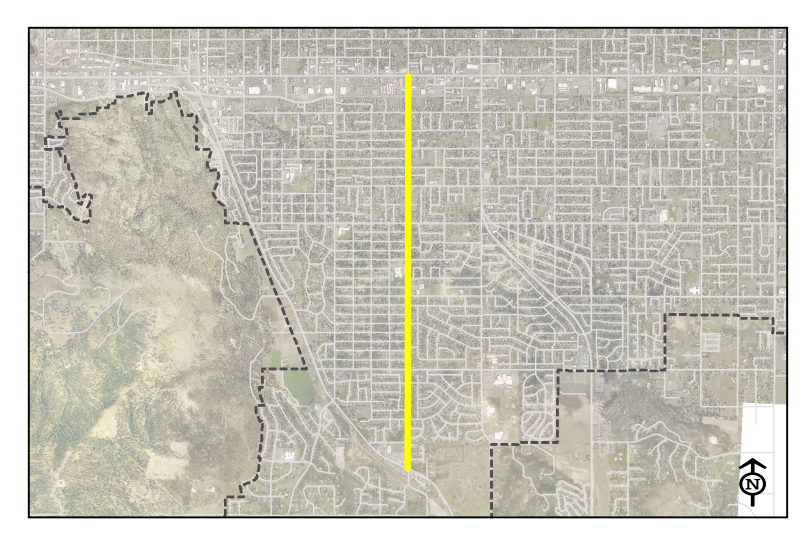
Pavement preservation with potential sidewalk extension and partnership with Vera Water & Power.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 50	2024-2025	
Right of Way (RW):	0	-	
Construction (CN):	650	2026	
Total Cost:	700		

### 35. South Bowdish Rd. - Phased Corridor Improvements





**Project Type:** Arterial Improvement

#### **Project Description:**

Reconstruct Sprague to Dishman Mica as a modified urban street with improvements at 16th & 32nd.

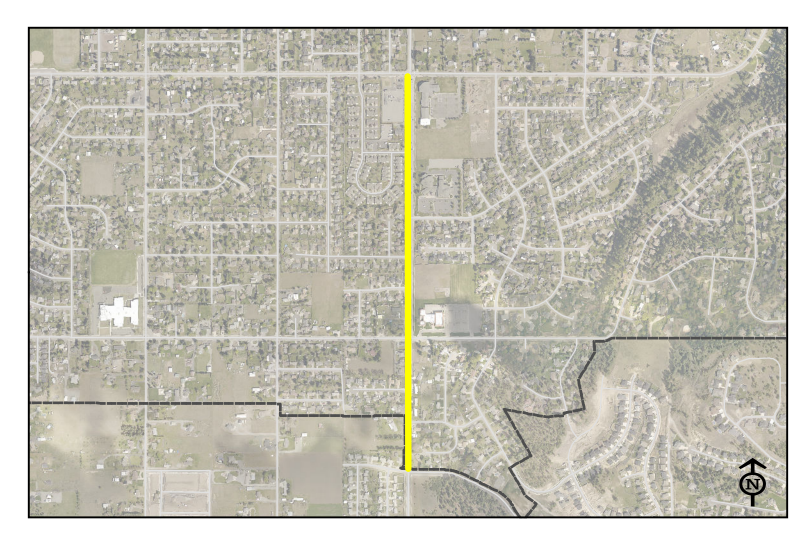
Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (F	PE): 1,000	2023-	
Right of Way (RW):	500	2024-	
Construction (CN):	11,500	2025-	

Total Cost: 13,000

### 36. Sullivan Rd Preservation - 16th Ave. to 24th Ave.





**Project Type:** Street Preservation

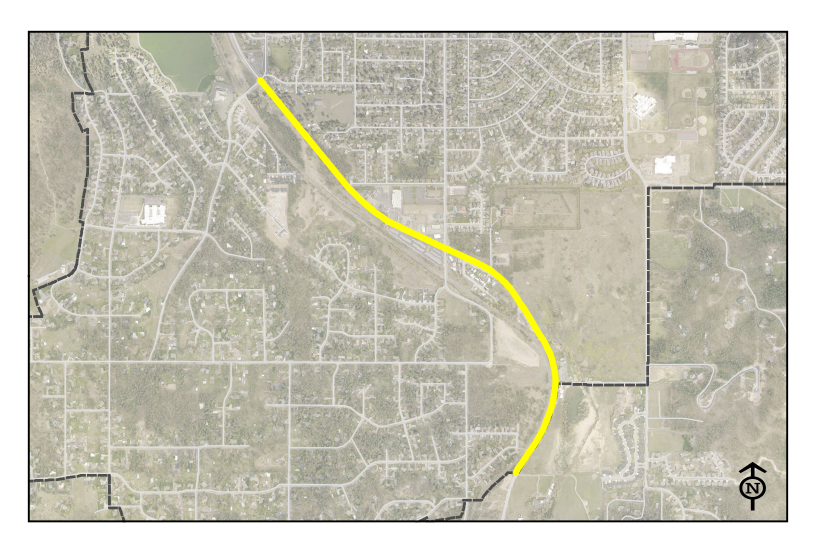
#### **Project Description:**

Pavement preservation with signal, sidewalks and stormwater improvements as necessary.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (	PE): 100	2024	
Right of Way (RW):	0	-	
Construction (CN):	2,100	2025	
Total Cost:	2,200		

# 37. Dishman-Mica Rd. Pres. - Schafer Spokane to S. City Limit



**Project Type:** Street Preservation

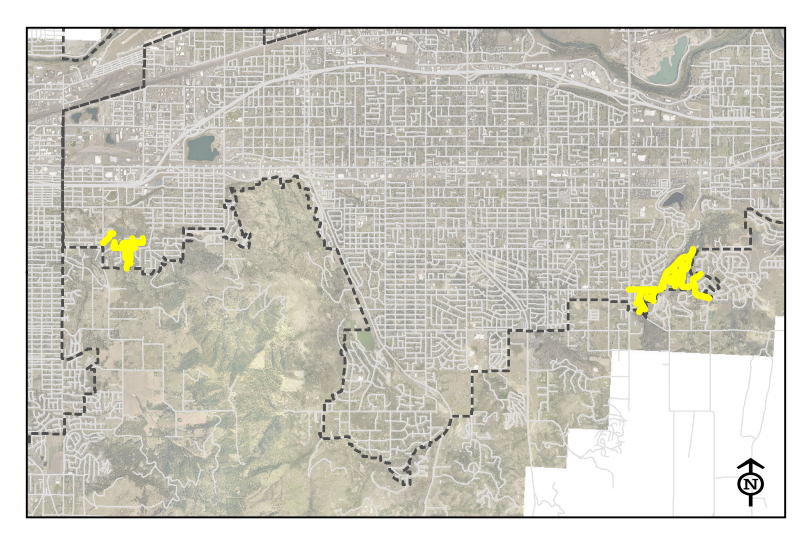
#### **Project Description:**

Pavement preservation project with stormwater, path, ITS, and signal improvements as needed.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE)	): 50	2024
Right of Way (RW):	0	-
Construction (CN):	1,250	2025
Total Cost:	1,300	

### 38. Vera Crest + Rocky Ridge Street Reconstruction





Project Type: Street Reconstruction Project

#### **Project Description:**

Stormwater/road reconstruction in multiple areas: Kahuna Hills, Heather Park, Ridgemont Estates.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 150	2024-2025
Right of Way (RW):	0	-
Construction (CN):	0	-
Total Cost:	150	

## 39. 8th Ave. / Carnahan Rd. Intersection Improvement





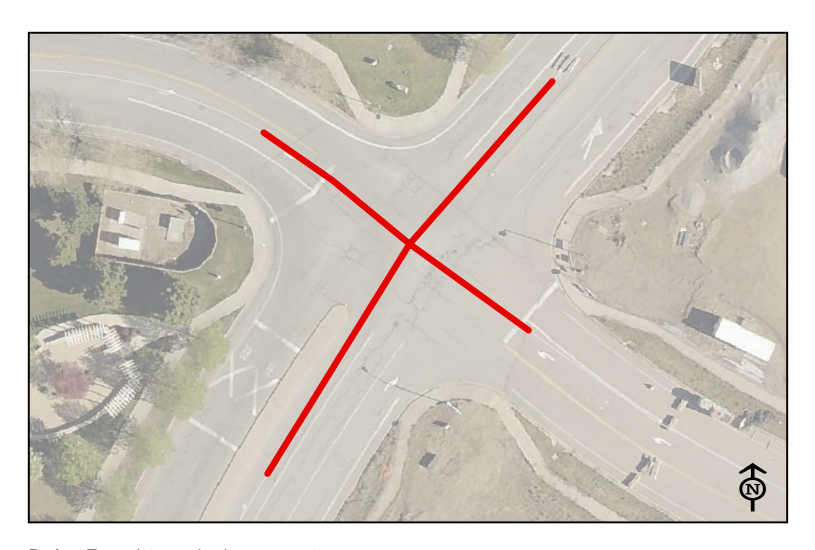
**Project Type:** Intersection Improvement

#### **Project Description:**

Add intersection control (turn lanes, potential signal).

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (F	PE): 175	2024	
Right of Way (RW):	250	2025	
Construction (CN):	1,575	2026	
Total Cost:	2,000		

# 40. Mirabeau / Mansfield Intersection Spokane Valley



**Project Type:** Intersection Improvement

#### **Project Description:**

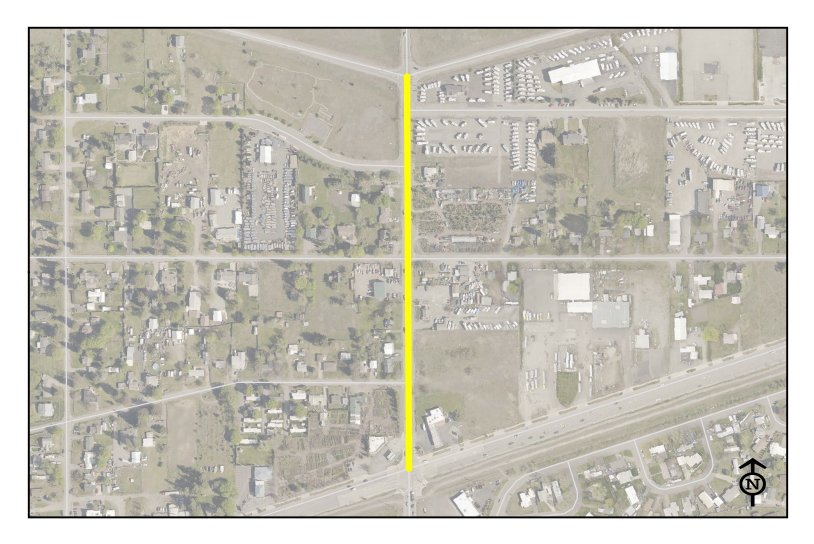
Intersection capacity improvements: ITS & signal improvements and revised channelization.

Funding Status: Partial

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 135	2024
Right of Way (RW):	200	2025
Construction (CN):	1,500	2026
Total Cost:	1.835	

### 41. Barker Rd. Improvements - Appleway to I-90





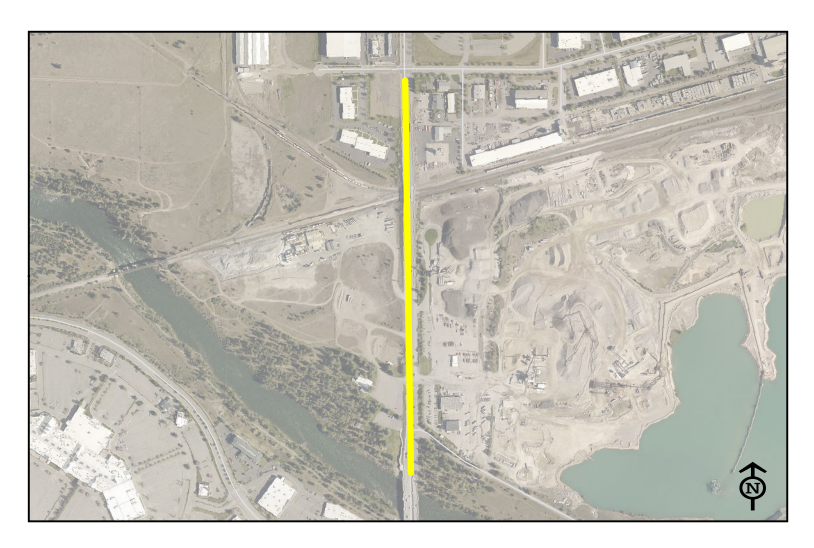
**Project Type:** Arterial Improvement

#### **Project Description:**

Reconstruct 5-lane section with ITS, alignment/channelization improvements at Appleway & Broadway.

	ost Estimate in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE):	1,000	2024-2025
Right of Way (RW):	2,000	2025-2026
Construction (CN):	3,500	2026-2027
Total Cost:	6 500	

## 42. N. Sullivan Preservation - River to Spokane Valley



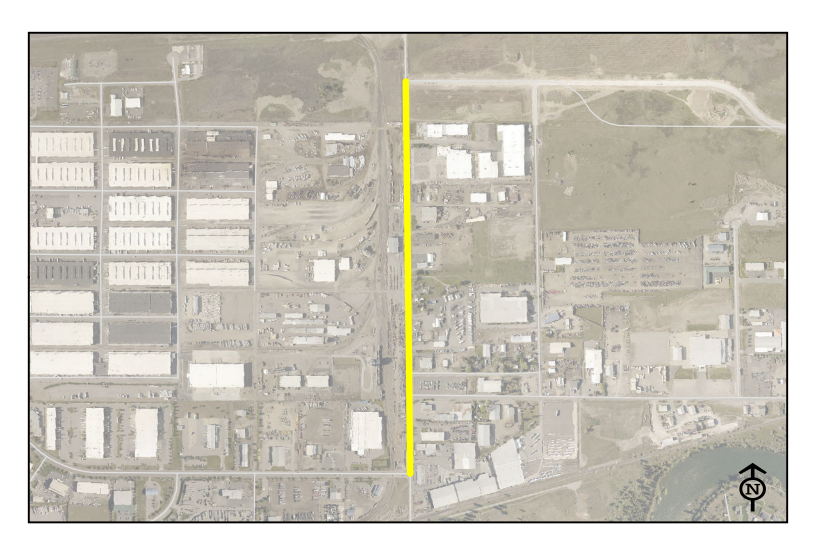
**Project Type:** Street Preservation

#### **Project Description:**

Pavement Preservation project with potential for new/expanded sidewalk per Sullivan Corridor Study.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 75	2024	
Right of Way (RW):	0		
Construction (CN):	1,425	2025	
Total Cost	1 500		

## 43. Flora Rd. Reconstruction - Euclid Spokane Valley



**Project Type:** Arterial Improvement

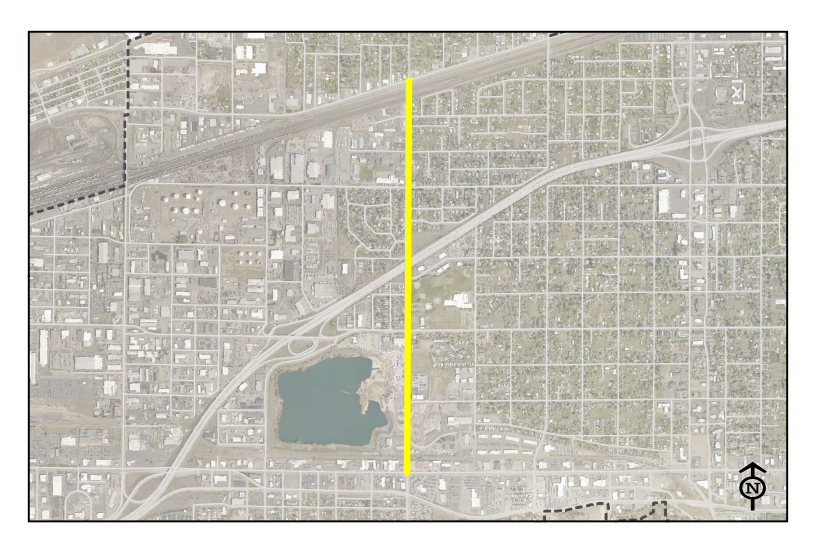
#### **Project Description:**

Street Reconstruction in partnership with Spokane County Sewer Extension.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 100	2025	
Right of Way (RW):	100	2025-2026	
Construction (CN):	2,000	2026	
Total Cost:	2,200		

### 44. Park Rd. Preservation - Sprague to Trent





Project Type: Street Preservation

#### **Project Description:**

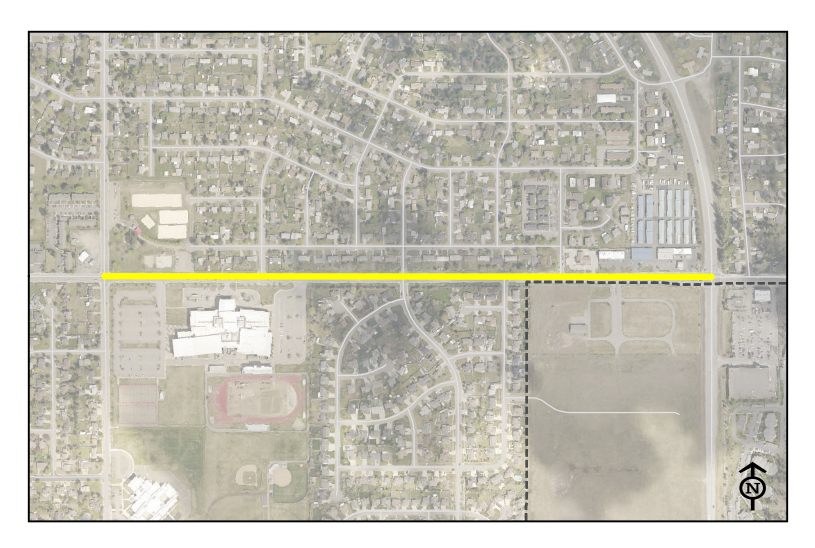
Pavement preservation project with potential sidewalks at select locations.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 70	2025	
Right of Way (RW):	30	2026	
Construction (CN):	1,200	2027	
	4.000		

Total Cost: 1,300

# 45. 32nd Ave. Preservation - Pines to Spokane Valley



**Project Type:** Street Preservation

#### **Project Description:**

Pavement preservation project with potential ITS, storm, sidewalk upgrades as needed.

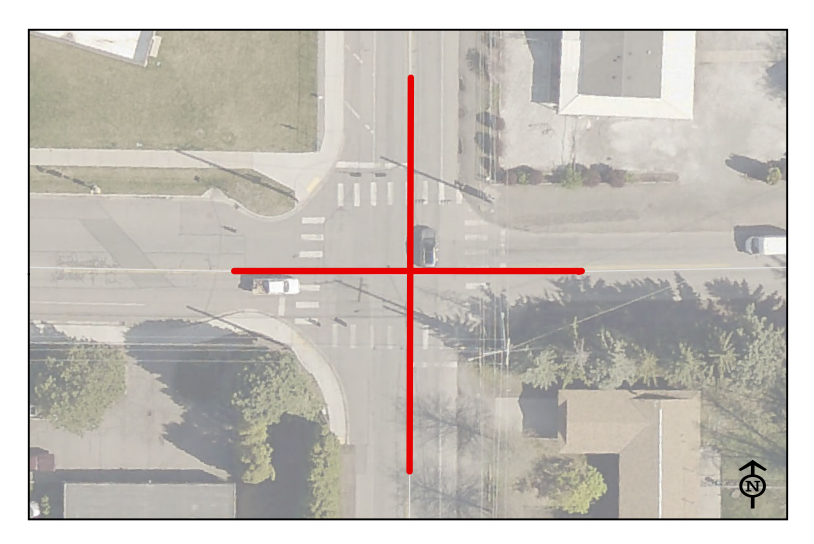
Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE)	: 60	2025	
Right of Way (RW):	0	-	
Construction (CN):	1,940	2026	
	0.000		

Total Cost: 2,000

### 46. Park Rd. / Mission Ave. Intersection Improvement





**Project Type:** Intersection Improvement

#### **Project Description:**

Improve channelization and signal operations.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (F	PE): 100	2026-2027	
Right of Way (RW):	100	2027-2028	
Construction (CN):	1,800	2028	_
Total Cost:	2,000		

### 47. Flora Rd. / SR 290 Intersection Improvement





**Project Type:** Intersection Improvement

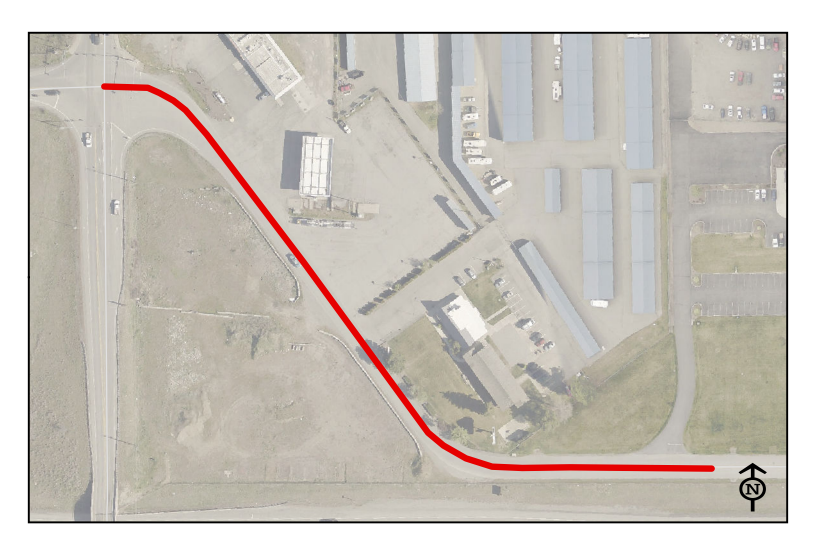
#### **Project Description:**

Provide new signal or roundabout, per adopted Planned Action Ordinance. Assume ROW & CN after 2027.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	E): 100	2026
Right of Way (RW):	100	2027
Construction (CN):	3,800	2028
Total Cost	4 000	

### 48. Cataldo Ave. Realignment at Barker Rd.





**Project Type:** Intersection Improvement

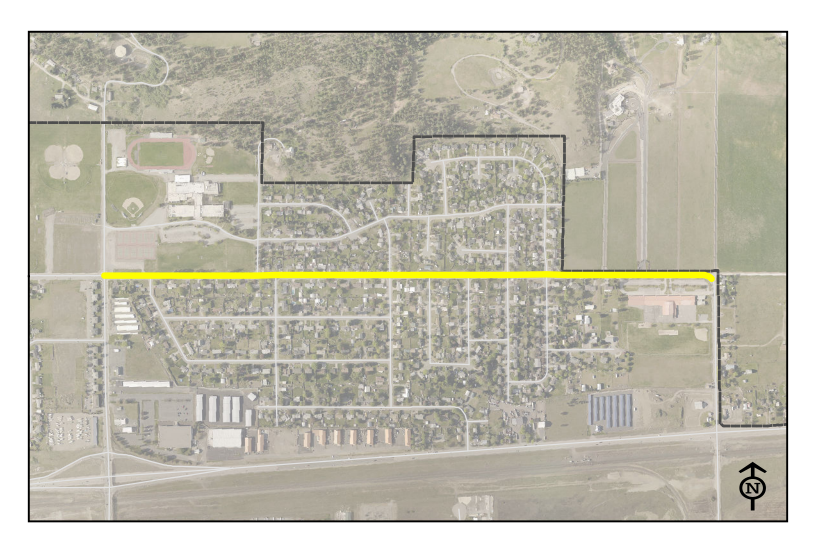
#### **Project Description:**

Realign Cataldo Ave east of Barker to intersect Boone Ave., per adopted Planned Action Ordinance.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (Pl	Ξ): 100	2026
Right of Way (RW):	500	2026-2027
Construction (CN):	1,400	2028-2029
Total Cost:	2,000	

### 49. Wellesley Ave. Preservation - Sullivan to Flora





**Project Type:** Street Preservation

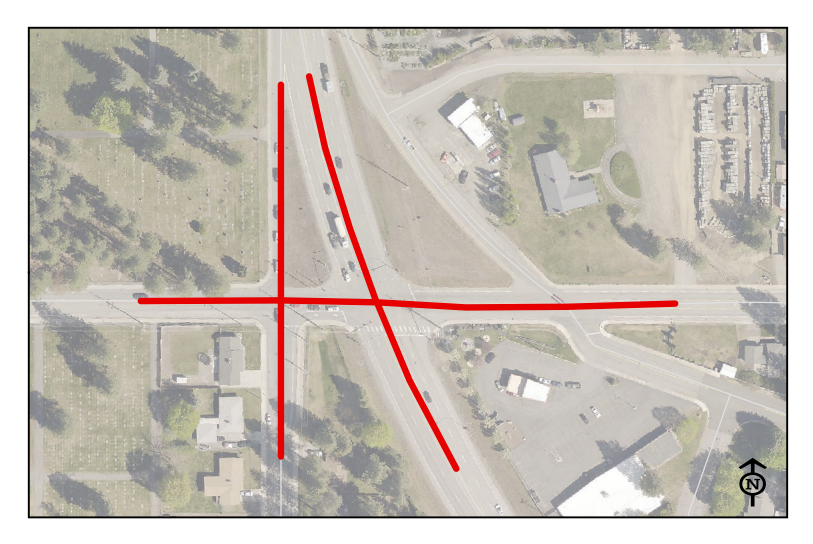
**Project Description:** 

Pavement preservation project.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 60	2026	
Right of Way (RW):	0	-	
Construction (CN):	1,940	2027	
Total Cost:	2,000		

## 50. Pines Rd (SR-27) / 16th Intersection Improvement





**Project Type:** Intersection Improvement

#### **Project Description:**

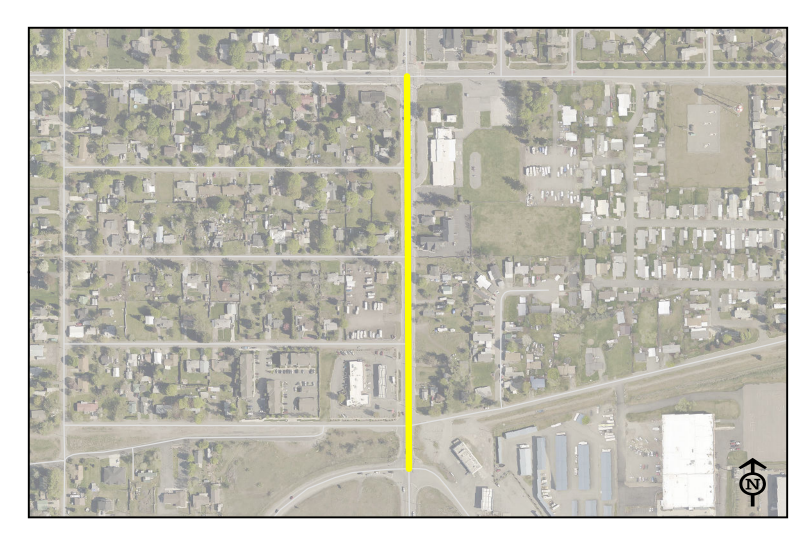
Add traffic control at five-leg intersecton.

Funding Status: Partial

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE)	): 200	2026-2027
Right of Way (RW):	100	2027-2028
Construction (CN):	4,700	2029-2030
Total Cost:	5,000	

### 51. Barker Rd. - Mission to Interstate Spokane Valley 90





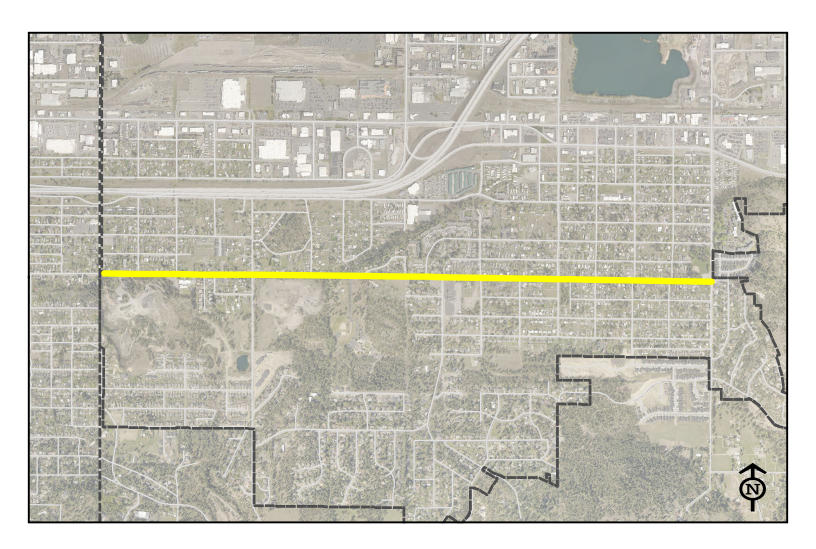
**Project Type:** Arterial Improvement

#### **Project Description:**

Reconstruct to 5-lane urban section. Improvements at Boone intersection are identified separately.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	E): 200	2026	
Right of Way (RW):	500	2027	
Construction (CN):	2,300	2028	_
Total Cost:	3,000		

## 52. 8th Ave. Preservation - Havana to Spokane Valley



**Project Type:** Arterial Improvement

#### **Project Description:**

Pavement preservation project with select locations of sidewalk and road widening.

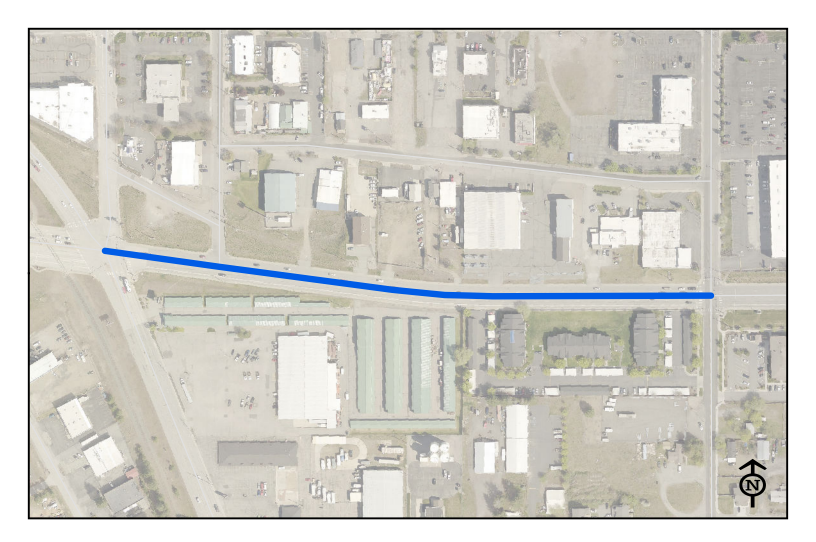
Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE)	: 60	2026-2027	
Right of Way (RW):	100	2027	
Construction (CN):	1,840	2028	_
T 1 10 1	0.000		

Total Cost: 2,000

### 53. Appleway Trail - Farr to Dishman Spokane Valley Mica





Project Type: Pedestrian/Bicycle Improvement

#### **Project Description:**

Extend Shared Use pathway to Dishman Mica with north connections to City Hall and Balfour Park.

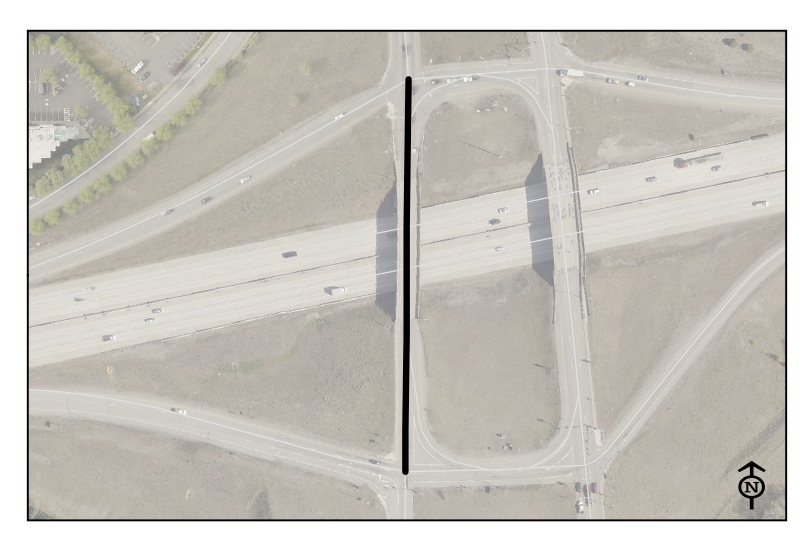
Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	): 100	2026	
Right of Way (RW):	100	2027	
Construction (CN):	1,000	2028	

**Total Cost:** 1,200

### 54. Argonne Rd. & I-90 Interchange Bridge Widening





Project Type: Bridge

#### **Project Description:**

Widen Argonne Road bridge to 3 lanes southbound and improve sidewalks. Coordinate with STA.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (P	E): 500	2026-2027	
Right of Way (RW):	0	2027-2028	
Construction (CN):	14,500	2028-2029	

Total Cost: 15,000

### 55. 8th Ave. / Park Rd. Intersection Improvement





**Project Type:** Intersection Improvement

#### **Project Description:**

Provide new traffic signal or roundabout.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	Ξ): 100	2027-2028	
Right of Way (RW):	300	2028-2029	
Construction (CN):	2,600	2029	

Total Cost: 3,000

### 56. Barker Rd. / Boone Ave. Intersection Improvement





**Project Type:** Intersection Improvement

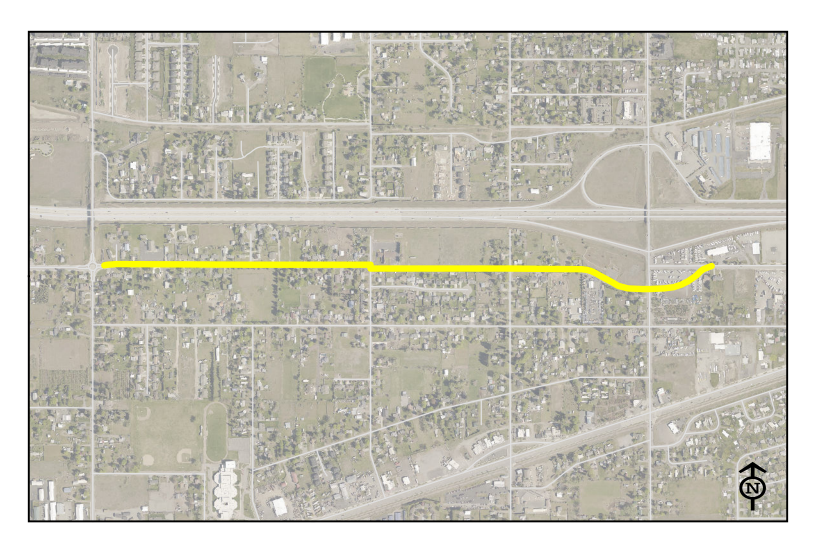
#### **Project Description:**

Provide new signal or roundabout, per adopted Planned Action Ordinance. Assume ROW & CN after 2027.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (P	E): 100	2027-2028	
Right of Way (RW):	200	2028-2029	
Construction (CN):	2,500	2030	_
Total Cost:	2 800		

### 57. Broadway Ave. Improvements - Flora to Barker





**Project Type:** Arterial Improvement

#### **Project Description:**

Extend 3-lane urban section to Barker Rd and realign connection east of Barker.

Funding Status: Planned

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE)	: 100	2027-2028	
Right of Way (RW):	500	2028	
Construction (CN):	4,400	2029	_
	<b>5</b> 000		

Total Cost: 5,000

### 58. 4th Ave. / Pines Rd. (SR 27) Intersection Improv.





**Project Type:** Intersection Improvement

#### **Project Description:**

Install new intersection control. Price assumes new signal and channelization.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (P	E): 100	2027	
Right of Way (RW):	500	2028	
Construction (CN):	2,200	2029	_
Total Cost:	2,800		

### 59. Sullivan Rd. / Kiernan Ave. Intersection Improv.





**Project Type:** Intersection Improvement

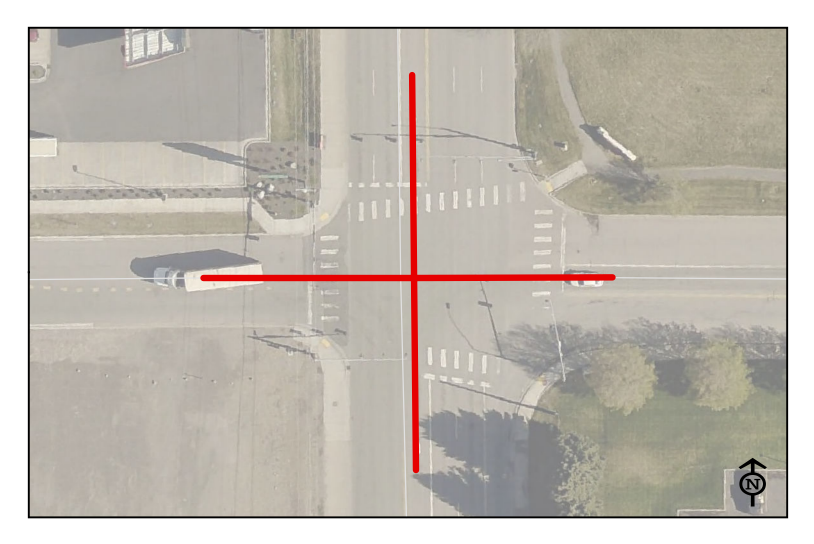
#### **Project Description:**

Improve channelization and signal operations and reconstruct intersection with concrete.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE)	): 100	2028-2029
Right of Way (RW):	100	2029-2030
Construction (CN):	2,300	2030
Total Cost:	2,500	

### 60. Sullivan Rd. / Marietta Ave. Intersection Improv.





**Project Type:** Intersection Improvement

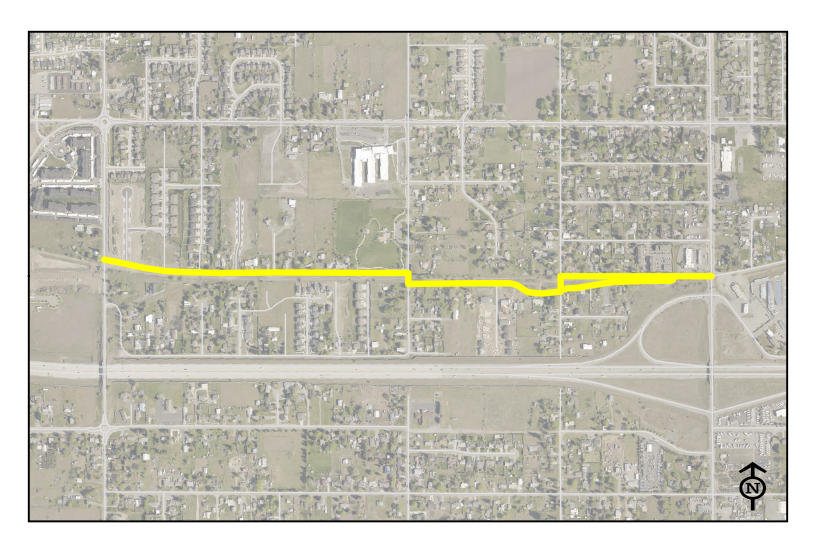
#### **Project Description:**

Improve channelization and signal operations and reconstruct intersection with concrete.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	E): 100	2028-2029
Right of Way (RW):	100	2029-2030
Construction (CN):	2,300	2030
Total Cost	2 500	

### 61. Boone Ave. Reconstruction - Flora to Barker





Project Type: Street Reconstruction Project

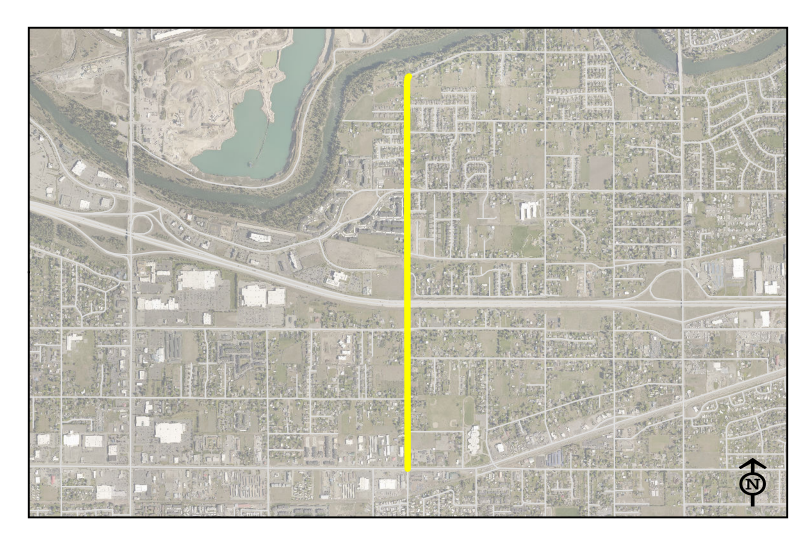
#### **Project Description:**

Reconstruct corridor to city standards.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (Pl	E): 150	2028-2029	
Right of Way (RW):	350	2030-2031	
Construction (CN):	3,500	2032	_
Total Cost:	4,000		

## 62. Flora Rd. Reconstruction - Sprague to Montgomery





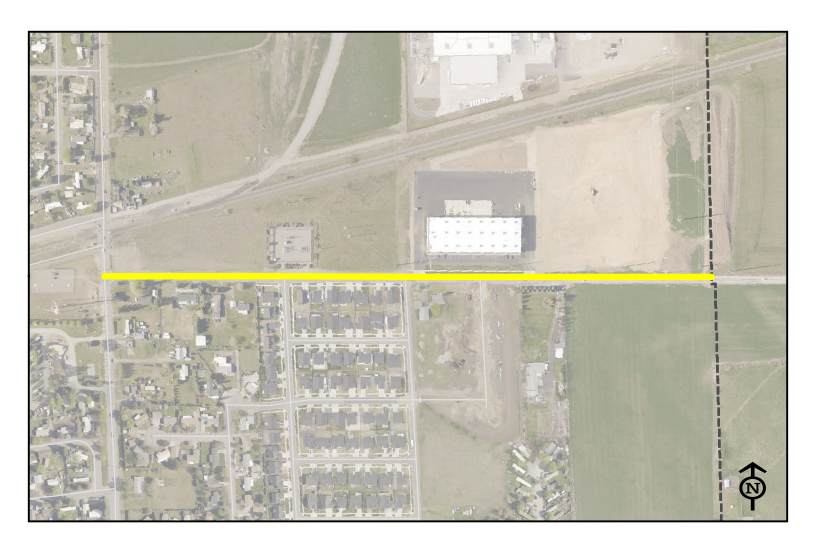
**Project Type:** Arterial Improvement

#### **Project Description:**

Reconstruct to city standards, including a shared-use path connecting Appleway & Centennial Trails.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (F	PE): 150	2028-2029	
Right of Way (RW):	250	2030-2031	
Construction (CN):	3,600	2032	
Total Cost·	4 000		

# 63. Euclid Ave. Preservation - Barker Spokane to E. City Limit



**Project Type:** Street Preservation

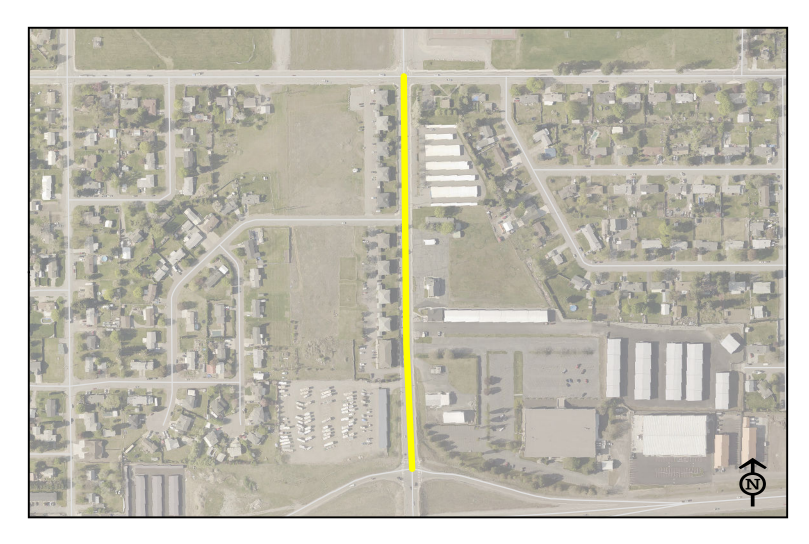
#### **Project Description:**

Pavement preservation project. City may elect to improve road section to meet City standards.

C	cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE):	50	2028	
Right of Way (RW):	0	-	
Construction (CN):	450	2029	
Total Cost	500		

### 64. Sullivan Rd. Improvements - Trent to Wellesley





**Project Type:** Arterial Improvement

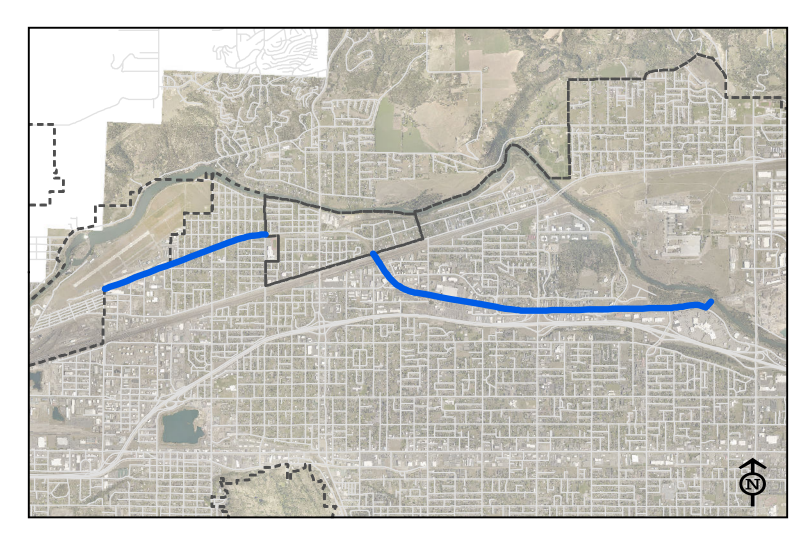
#### **Project Description:**

Widen for center turn lane, improved access management, lighting, and addition of shared-use path.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (PE	E): 200	2028-2029	
Right of Way (RW):	300	2029-2029	
Construction (CN):	2,500	2031	_
Total Cost:	3,000		

### 65. Spokane Valley - Millwood Trail





Project Type: Pedestrian/Bicycle Improvement

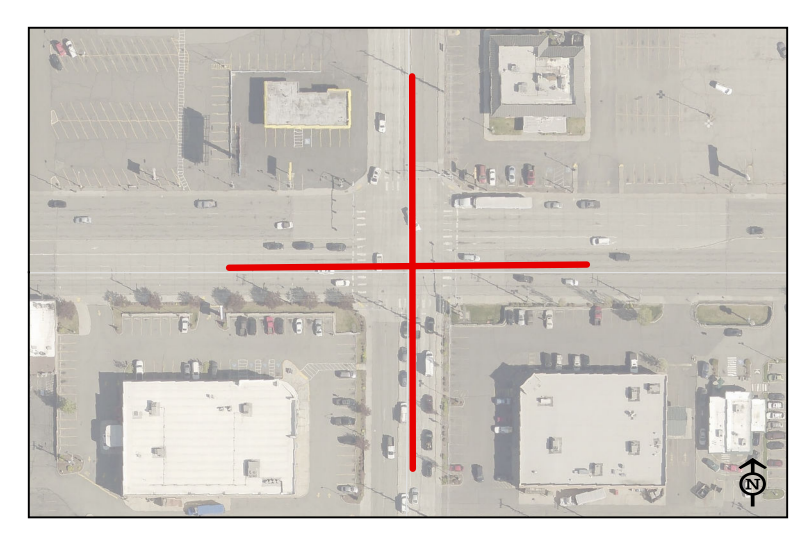
#### **Project Description:**

Path following existing railway, connecting to trails in Spokane and Millwood, and Centennial Trail.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (F	PE): 150	2028-2029	
Right of Way (RW):	500	2029-2030	
Construction (CN):	6,350	2031-2032	
Total Cost	7 000		

### 66. Sprague / Pines (SR 27) Intersection Improv.





**Project Type:** Intersection Improvement

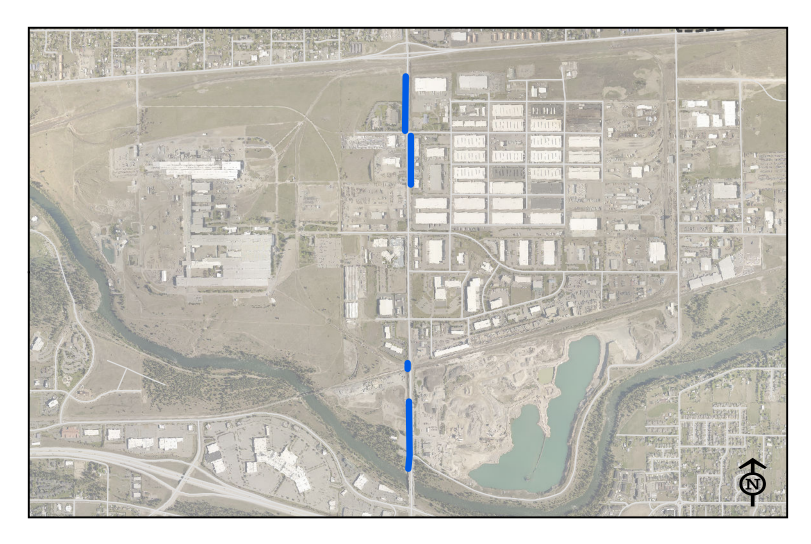
#### **Project Description:**

Install SB right turn lane and intersection control. Price assumes new signal and channelization.

	Cost Estimate (in \$1,000)	Estimated Project Schedule
Preliminary Engineering (PE	): 25	
Right of Way (RW):	0	
Construction (CN):	0	
Total Cost:	25	

### 67. N. Sullivan Rd. Pedestrian & Bicycle Improvements





Project Type: Pedestrian/Bicycle Improvement

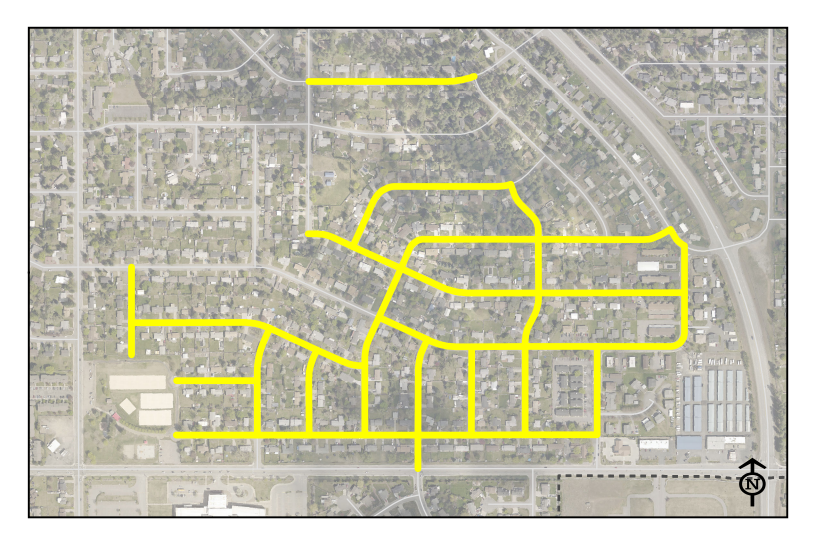
#### **Project Description:**

Segments of shared-use path and sidewalks, including possible transit upgrades.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (F	PE): 100	2027-2029	
Right of Way (RW):	250	2029-2030	
Construction (CN):	4,650	2030-2031	
Total Cost·	5 000		

### 68. Local Access Streets (Skyview Neighborhood)





Project Type: Street Reconstruction Project

**Project Description:** 

Local street reconstruction in Skyview neighborhood. Streets to be evavluated during design phase.

	Cost Estimate (in \$1,000)	Estimated Project Schedule	
Preliminary Engineering (Pl	E): 100	2028	
Right of Way (RW):	0	-	
Construction (CN):	3,900	2029-2030	
Total Cost	4.000		