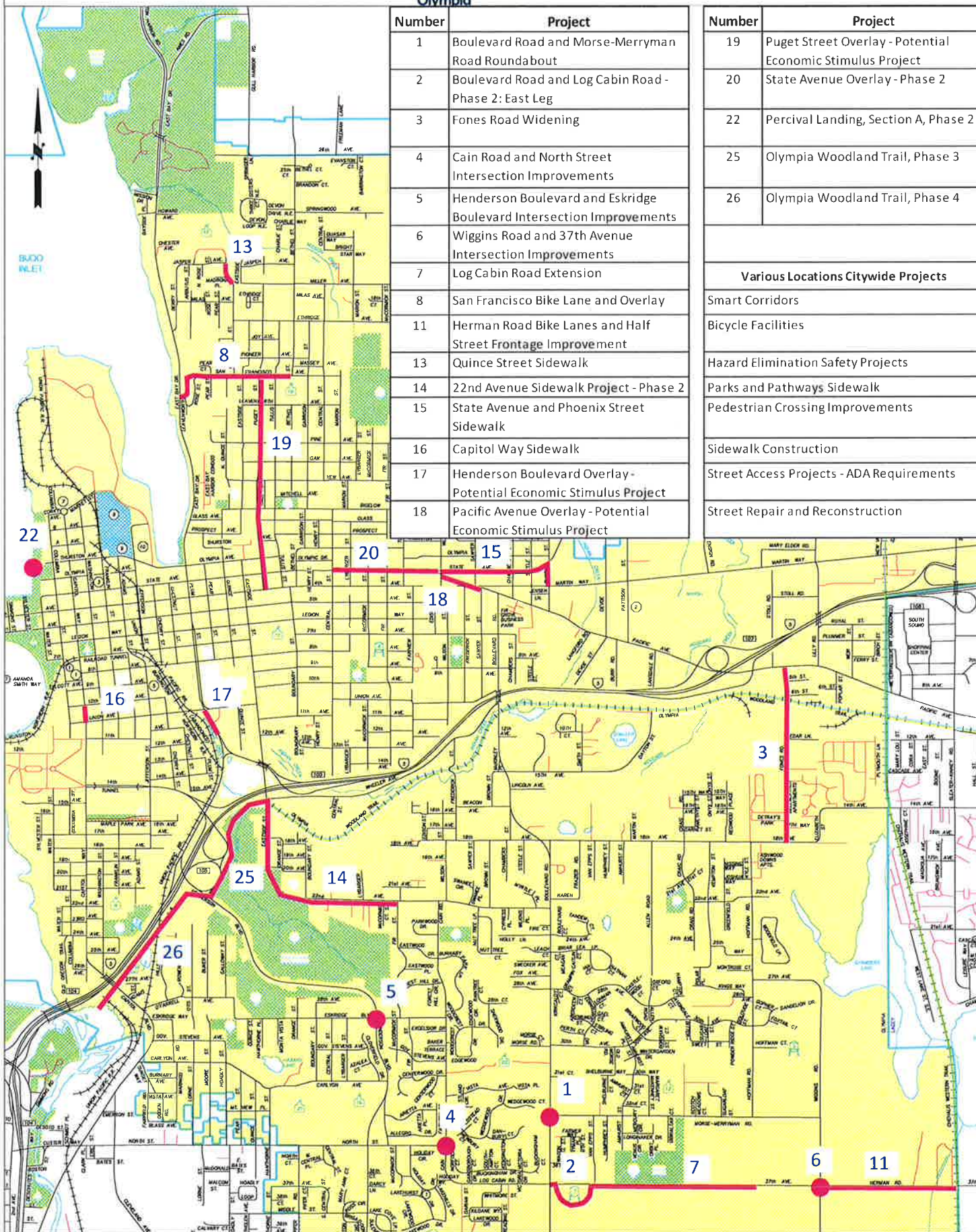


# 2016 - 2021 Projects

Six-Year Transportation Improvement Program



# Olympia and Vicinity



Number	Project
1	Boulevard Road and Morse-Merryman Road Roundabout
2	Boulevard Road and Log Cabin Road - Phase 2: East Leg
3	Fones Road Widening
4	Cain Road and North Street Intersection Improvements
5	Henderson Boulevard and Eskridge Boulevard Intersection Improvements
6	Wiggins Road and 37th Avenue Intersection Improvements
7	Log Cabin Road Extension
8	San Francisco Bike Lane and Overlay
11	Herman Road Bike Lanes and Half Street Frontage Improvement
13	Quince Street Sidewalk
14	22nd Avenue Sidewalk Project - Phase 2
15	State Avenue and Phoenix Street Sidewalk
16	Capitol Way Sidewalk
17	Henderson Boulevard Overlay - Potential Economic Stimulus Project
18	Pacific Avenue Overlay - Potential Economic Stimulus Project

Number	Project
19	Puget Street Overlay - Potential Economic Stimulus Project
20	State Avenue Overlay - Phase 2
22	Percival Landing, Section A, Phase 2
25	Olympia Woodland Trail, Phase 3
26	Olympia Woodland Trail, Phase 4

Various Locations Citywide Projects	
Smart Corridors	
Bicycle Facilities	
Hazard Elimination Safety Projects	
Parks and Pathways Sidewalk	
Pedestrian Crossing Improvements	
Sidewalk Construction	
Street Access Projects - ADA Requirements	
Street Repair and Reconstruction	



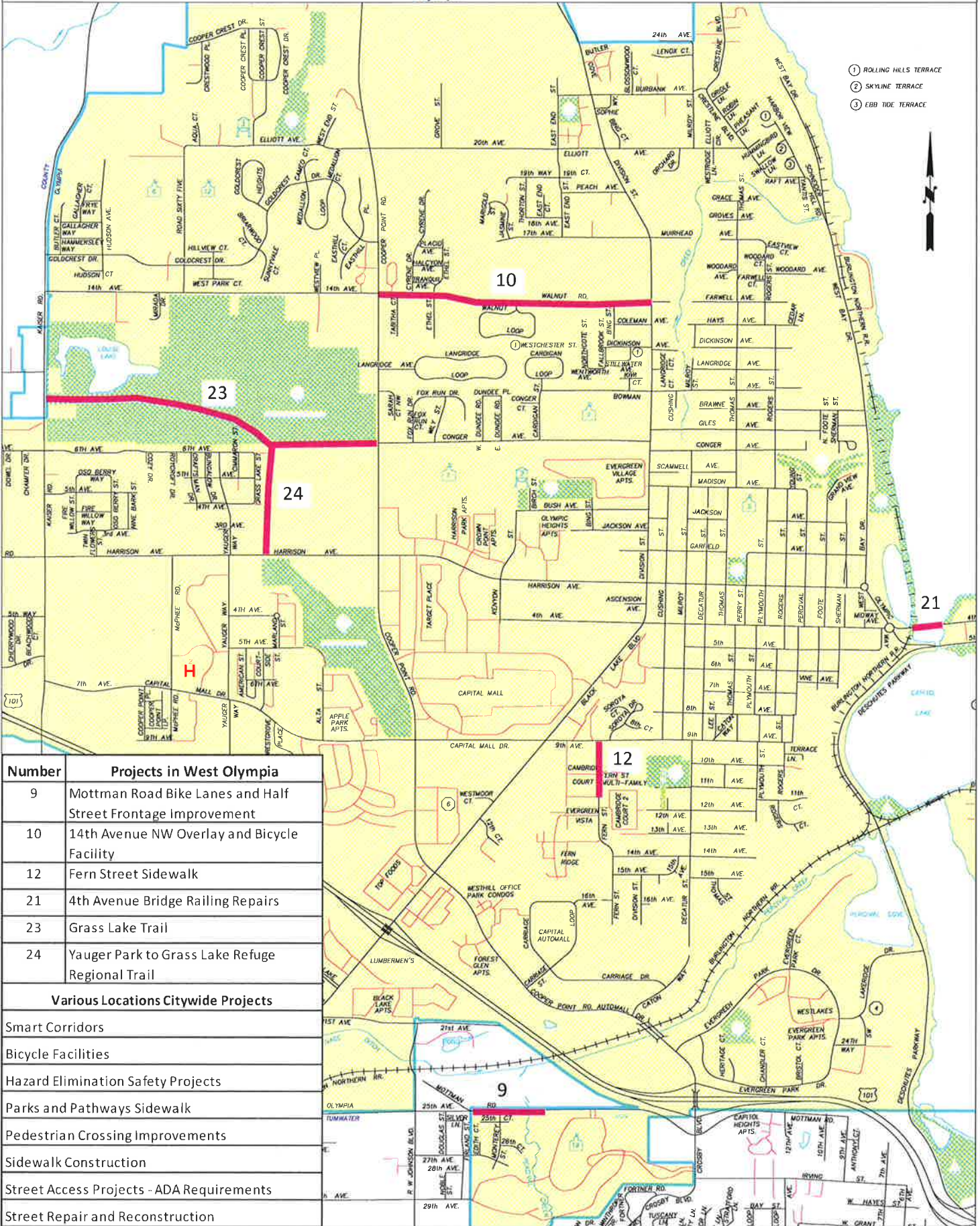
# 2016 - 2021 Projects

## Six-Year Transportation Improvement Program



# Olympia and Vicinity

- ① ROLLING HILLS TERRACE
- ② SKYLINE TERRACE
- ③ EBB TIDE TERRACE



Number	Projects in West Olympia
9	Mottman Road Bike Lanes and Half Street Frontage Improvement
10	14th Avenue NW Overlay and Bicycle Facility
12	Fern Street Sidewalk
21	4th Avenue Bridge Railing Repairs
23	Grass Lake Trail
24	Yauger Park to Grass Lake Refuge Regional Trail
Various Locations Citywide Projects	
	Smart Corridors
	Bicycle Facilities
	Hazard Elimination Safety Projects
	Parks and Pathways Sidewalk
	Pedestrian Crossing Improvements
	Sidewalk Construction
	Street Access Projects - ADA Requirements
	Street Repair and Reconstruction