

Transportation Projects After Adoption of CTC

Presented to Midcoast Community Council – April 27, 2022

April 27, 2022 – (Len Erickson / Gregg Dieguez)

Today the San Mateo County Planning Commission approved Connect the Coastside (CTC) and forward the matter to the Board of Supervisors with recommendation that CTC be adopted.

Today's update will review transportation projects (automobile, pedestrian, bicycle) that are in process or expected to be active in 2022. They are separated into five groups.

- SR1 Caltrans Primary
- SR1 Other
- Trails
- Interior Roads (not SR1)
- SR1 / Non-Automobile

Two projects will be reviewed to highlight status and expectations for 2022:

- 0Q130 - SM 1 Multi-Asset Roadway Rehabilitation Project
- Moss Beach SR-1 Congestion & Safety Improvements Project

Two other projects related to these two will be discussed:

- Burnham Park
- Safe turns and crossings in SR1 - Moss Beach

May 11, 2022 – (Gregg Dieguez / Len Erickson)

Based on the discussion on April 27 and follow up investigations and conversations, selected project will be covered in more detail with emphasis on projects where MCC comment letters should be considered.

Transportation Priorities

Projects Overview after adoption of Connect the Coastside

Presented to the MCC - April 27, 2022

Key Contacts	Status	Description	Notes
		SR1 / Caltrans Primary	
Kerry Morgan / Chanda Singh	In Process	0Q610 - SR1 1 Safety Barrier Project in San Mateo County	NegDec Review in February, 2022
Kelly Ma / Chanda Singh	In Process	0Q130 - SM 1 Multi-Asset Roadway Rehabilitation Project	Circulate Draft Environmental Document - Study Mid-Block Crossing @ Surfers Beach - May-June 2022
Vivian Lindsay	In Process	EA 2K880 - SR1 Traffic Operational Systems Improvements Project	Permitting review with SMC
Kelly Ma / Chanda Singh	In Process	Moss Beach SR-1 Congestion & Safety Improvements Project	Study to be finished in 2023 - Community Update - July, 2022
Vivian Lindsay		San Mateo County State Route 1 Repair Guidelines	May, 2022
Zack Gifford / Don Horsley		Gray Whale Cove Parking / Beach Access	

		SR1 / Other	
M. Sulliman	In Process	Virginia Ave (Moss Beach) Cross Walk with RRFB	Changes to improve driver visibility being implemented
Denise Enea	Ongoing	Removal of SR ROW trees - wildfire danger	Several locations
Caltrans / County		Roadside Parking in SR1 ROW	Priority Issue - (Surfers Beach / Montara State Beach)
	High Priority	SR1 Wildfire Evacuation Route	Priority Issue (involves many organizations)
GCSD	Design Completion	Bumham Park Proposal (Surfers Beach area)	Adjacent to SR1 Caltrans Right of Way - Links to other projects (Multi-Modal Trail, Parking)
SMC Planning		Safe turns and crossings in SR1 - Moss Beach	Should be considered in the MB SR1 Congestion & Safety Improvements Study Ref: http://midcoastcommunitycouncil.org/h1-crossings
POST		CA Coastal Trail Feasibility Study - Peninsula Open Space Trust (POST)	Does not include Midcoast segments of the CCT
DPW	In Process	Multi-Modal Trail - Pedestrian Bridge construction near SR1 Medio Creek culverts	Project will involve tree removal in the vicinity of the Caltrans ROW at Medio Creek

		Trails	
DPW	In Process	Multi-Modal Trail - Mirada Road to Coronado - Work in Process	Critical tree removal East / Restoring the SR1 west side shoulder after completion of the Coastal trail bridge at Medio Creek
DPW	In Process	Replace of Coastal Trail Bridge at Medio Creek - Work in process	When Coastal Trail re-opens - remove K-rails from SR1 west side shoulder
???	High Priority	Multi-Modal Trail - Design (SR1 - Coronado to South Etheldore)	
???	Long Term	Alternate Coastal Trail Route Defined in Miramar (after the New Medio Creek Bridge Fails)	

		Interior Roads (not SR1)	
DPW		Coronado and Adjacent Streets / SR1 Intersection	Defined with funding estimate in CTC
SMCOE		Safe Routes to School - El Granada School - Community Walk	
DPW	Community	Safe Routes to School - Farallone View - Intersection Study for Stop Signs	

		SR1 / Non-automobile	
Chanda Singh	Proposal Submission	2022 Alternative Congestion Relief and Transportation Demand Management	