

## Upcoming Street Overlay Resurfacing Activities (Engineering & Capital Projects Department)

## As of October 31, 2023



This list provides the **latest** upcoming street overlay resurfacing schedules from City contractors and will be updated frequently as these timelines are subject to change. If you have questions or concerns, contact the City via maalim@sandiego.gov.

Dates	Council	CIP Project	Street	From	То	Completion
Dates	District		Olicel	110111	10	completion
10/23/2023 THRU 11/20/2023	6	AC 2110	COVINA CT	COVINA ST	END	$\checkmark$
	6	AC 2110	COVINA PL	COVINA ST	END	$\checkmark$
	6	AC 2110	COVINA CIR	COVINA ST	WESTONHILL DR	$\checkmark$
	6	AC 2110	COVINA ST	SAN RAMON DR	COVINA CT	$\checkmark$
	6	AC 2110	COVINA ST	COVINA CT	COVINA PL	$\checkmark$
	6	AC 2110	COVINA ST	COVINA PL	COVINA CIR	$\checkmark$
	6	AC 2110	COVINA ST	COVINA CIR	WESTONHILL DR	$\checkmark$
	6	AC 2110	FERNDALE ST	WESTONHILL DR	SAN RAMON DR	$\checkmark$
	6	AC 2110	COVINA ST	WESTONHILL DR	SULLY WY	$\checkmark$
	6	AC 2110	COVINA ST	WESTONHILL DR	LIPSCOMB DR	$\checkmark$
	6	AC 2110	COVINA ST	LIPSCOMB DR	THREE SEASONS RD	$\checkmark$
	3	PTS637944-IO#11004406	University Ave.	University and park BLVD	Centre St.	$\checkmark$
	2	AC 1901	W. POINT LOMA BLVD	NIMITZ BLVD	ADRIAN ST	$\checkmark$
	3	AC 2111	10TH AV	ROBINSON AV	UNIVERSITY AV	
	8	AC 2110	DOOLITTLE AVE	CHANUTE ST	LINDBERGE ST	
	8	AC 2110	MAITLAND AVE	CHANUTE ST	LINDBERGE ST	
	8	AC 2110	CHANUTE ST	NORSTAD AVE	MAITLAND AVE	
	8	AC 2110	NORSTAD AVE	PALM AVE	GATTY ST	
	8	AC 2110	BYRD ST	COCHRAN AVE	NORSTAD AVE	
	8	AC 2110	COLEMAN AVE	PICCARD AVE	COLEMAN CT	
	8	AC 2110	COLEMAN CT	COLEMAN AVE	COLEMAN AVE	
	8	AC 2110	DARWIN PL	AREY DR	DARWIN AVE	
	8	AC 2110	DARWIN AVE	DARWIN PL	PICCARD AVE	
	1	AC 2110	ROSELLE ST	SORRENTO VALLEY BLVD	TANSY ST	
	1	AC 2110	ROSELL ST	TANSYS	END	
	3	Balboa Park Pipeline PH2	Park Blvd	Presidents Way	SR163 Off Ramp	
	3	PTS637944-IO#11004406	Univesity Ave	Centre St	Vermont St.	

Street overlay is a paving method of applying a new layer of asphalt, generally up to three inches thick, on top of an existing, deteriorating pavement surface rather than tearing up an old asphalt surface entirely. Some asphalt surfaces with severe damage, like rutting, potholing, large cracks and expansions, will need to be grinded before an overlay is applied. These asphalt overlays extend the service life of the pavement. Asphalt overlay can provide an improved ride, corrected rutting, impermeability and reduced noise. This work can be performed only when the weather is warm and dry enough for the asphalt overlay to bind to the base materials and cure for maximum durability.



## Street Resurfacing Program Progress October 2023



The City's annual street resurfacing program for Fiscal Year 2024 (July 1, 2023 to June 30, 2024) includes plans to resurface at least 60 miles of roadways. The above chart showcases the progress in reaching that goal through the implementation of City's Capital Improvement and Permit projects. The blue segment represents the portion of goal miles resurfaced and the orange segment represents the goal miles left to be resurfaced.