## I-5 Transportation and Trade Partnership

River Crossing Options for Bridge Influence Area Analysis

		New Bridge West	Existing Bridges  New Bridge East  South- North-
	Current Configuration: Three lanes southbound, three lanes northbound.		bound
Eight Freeway lanes, LRT, and two arterial lanes	Option 1a:  New five-lane bridge west, plus LRT on lower deck. Use existing bridges for northbound freeway traffic.		
	Option 1b:  New five-lane bridge <u>east</u> , LRT on new bridge <u>west</u> . Use existing bridges for southbound freeway traffic.		
	Option 2a:  New ten-lane, double-deck bridge east of existing bridges. LRT on existing southbound bridge.		
	Option 2b: New ten-lane, double-deck bridge in place of existing northbound bridge. LRT on new bridge.		
	Option 3:  New six-lane bridge <u>east</u> of existing bridges, new LRT bridge <u>west</u> .		
	Option 4: New four-lane bridge west of existing bridges with LRT on lower deck.		
	Option 5: New eight-lane bridge east of existing bridges, local arterial on existing northbound bridge, LRT on existing southbound bridge.		
	Option 6:  New three-lane bridge <u>east</u> of existing bridges, two-lane local arterial, and LRT on new bridge <u>west</u> of existing bridges.		Express Lanes?
			Lanos