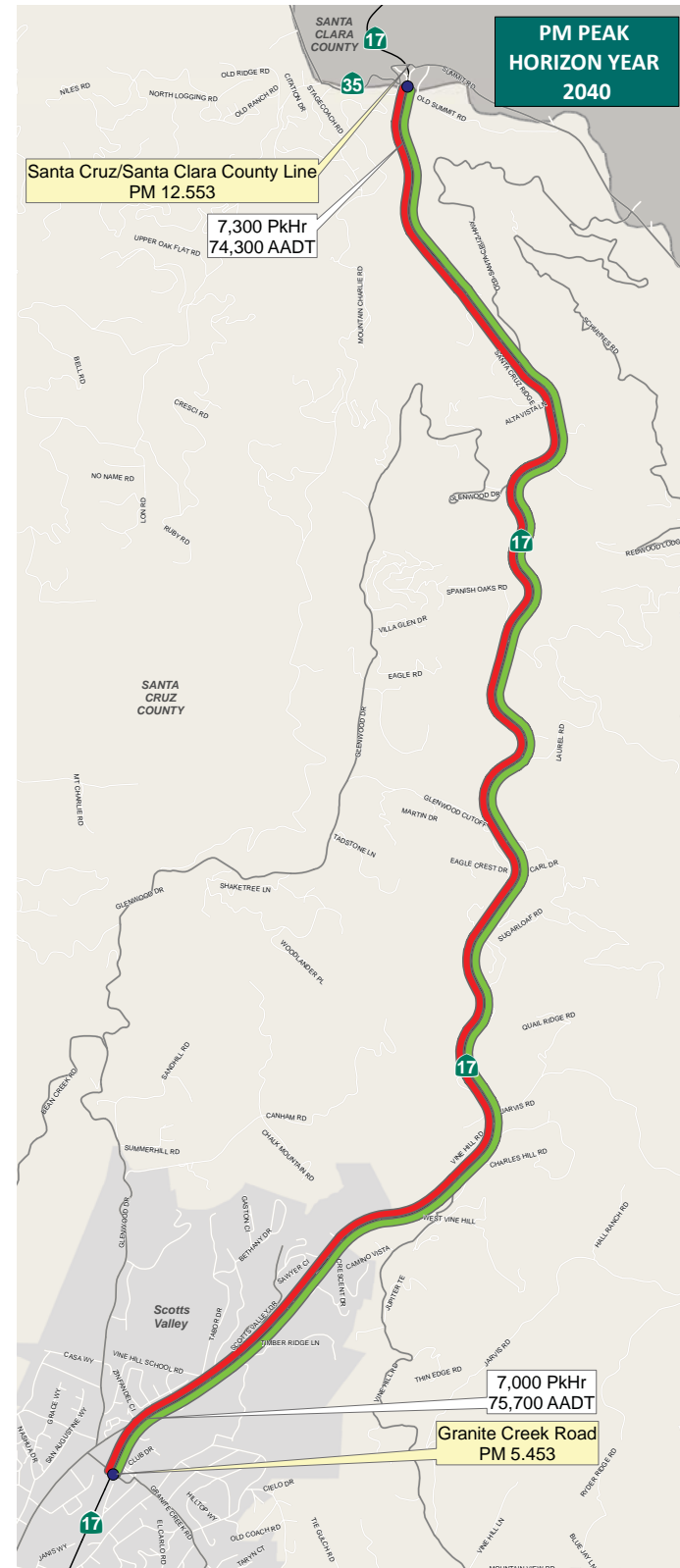
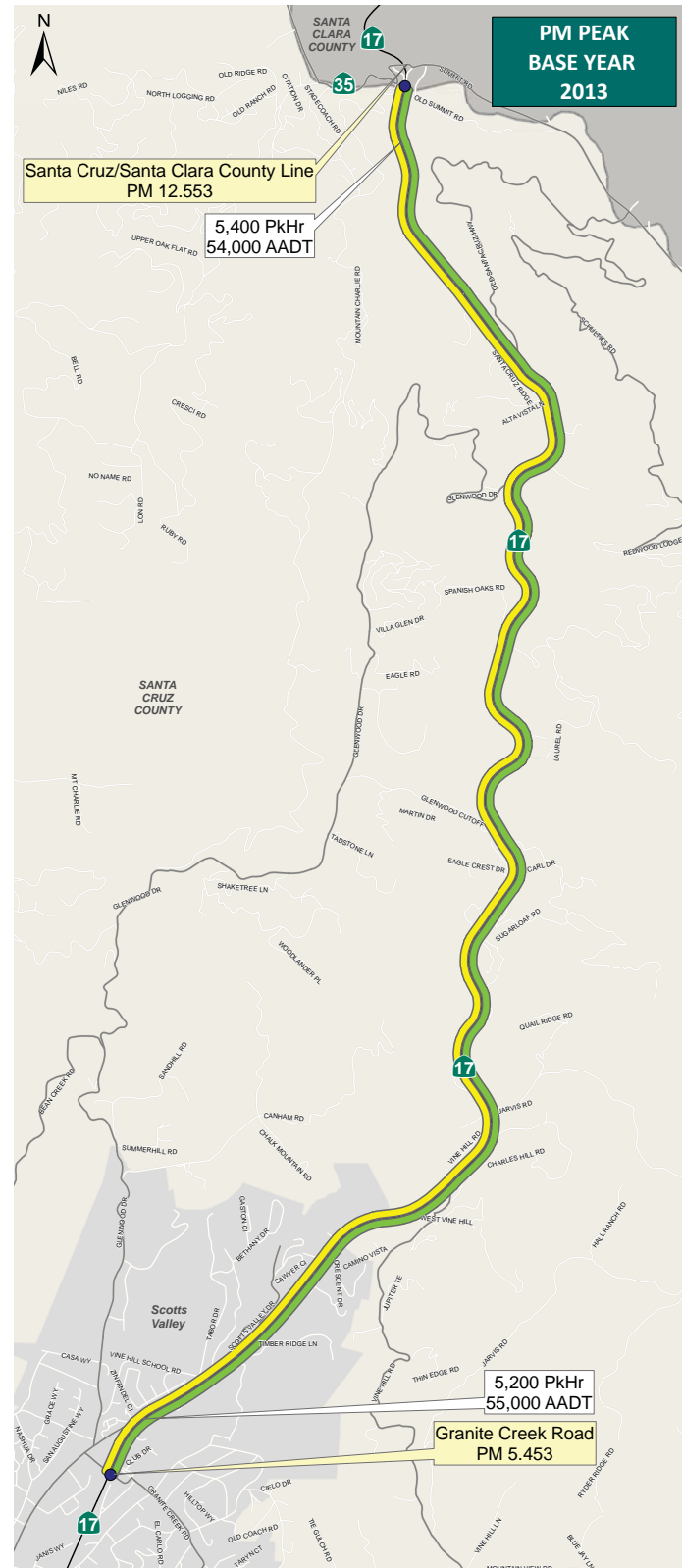


VEHICLE CONGESTION MAP



Daily Traffic Data	
AADT Base Year 2013	54,500
AADT Horizon Year 2040	75,000
AADT: Growth Rate (Vehicles/Year)	1030
VMT Base Year 2013	387,000
VMT Horizon Year 2040	532,600

PM Peak Hour Traffic Data	Northbound	Southbound
	Segment Length (Miles)	7.1
PM Peak Hour Directional Split Base Year 2013	35.9%	64.1%
PM Peak Hour Directional Split Horizon Year 2040	37.1%	62.9%
PM Peak Hour Volume Base Year 2013	4,500	
	1,600	2,900
PM Peak Hour Volume Horizon Year 2040	6,100	
	2,300	3,800
PM Peak Hour Growth Rate (vehicles/year)	79	
PM Peak Hour VMT Base Year 2013	11,500	20,500
PM Peak Hour VMT Horizon Year 2040	16,000	27,200
PM Peak Hour VHT Base Year 2013 (Model based)	240	534
PM Peak Hour VHT Horizon Year 2040 (Model based)	355	more than 980*
PM Peak Hour V/C Base Year 2013	0.429	0.794
PM Peak Hour V/C Horizon Year 2040	0.662	1.142
PM Peak Hour LOS Base Year 2013	B	D
PM Peak Hour LOS Horizon Year 2040	C	F
PM Speed (mph) Base Year 2013 (Model based)	47.9 mph	38.4 mph
PM Speed (mph) Horizon Year 2040 (Model based)*	47.9 mph	27.8* mph

*Speeds and VHT cannot be determined for subsegments with LOS F

