

## **APPENDIX B**

### **Storm and Precipitation Tracking**



Table B-1a. Rain and Stream Gages in Goleta and Santa Barbara  
Corresponding Site Map: Figure B-1a

Site #	Stream Gage Location		Rain Gage Location	
	Name	Location	Name	Location
538	Mission Creek	Between Los Olivos St. and Mission St.		
70			Goleta Fire Station	Off N. Los Carneros Rd.
3093			Goleta So. Cal. Gas	NE of Goleta Beach Park
2556			Maria Ygnacio Ridge	1 mile W of 154 above 101
2558			San Antonio Ridge	1 mile E of 154 above 101
2513			Mt. Calvary	Off Gibraltar Rd at the Mt. Calvary Monistary
545			Santa Barbara County Flood Control	Anapamu St. and Santa Barbara St.

Table B-1b. Rain and Stream Gages from Montecito to Carpinteria  
Corresponding Site Map: Figure B-1b

Site #	Stream Gage		Rain Gage Location	
	Name	Location	Name	Location
550	Carpinteria Creek	N of 192 near Lillingston Canyon Rd		
549			Edison Trail	On the Edison Catway in the foothills of Carpinteria
553			Carpinteria Fire Station	On Walnut St.

Figure B-1a. Goleta Gage Locations

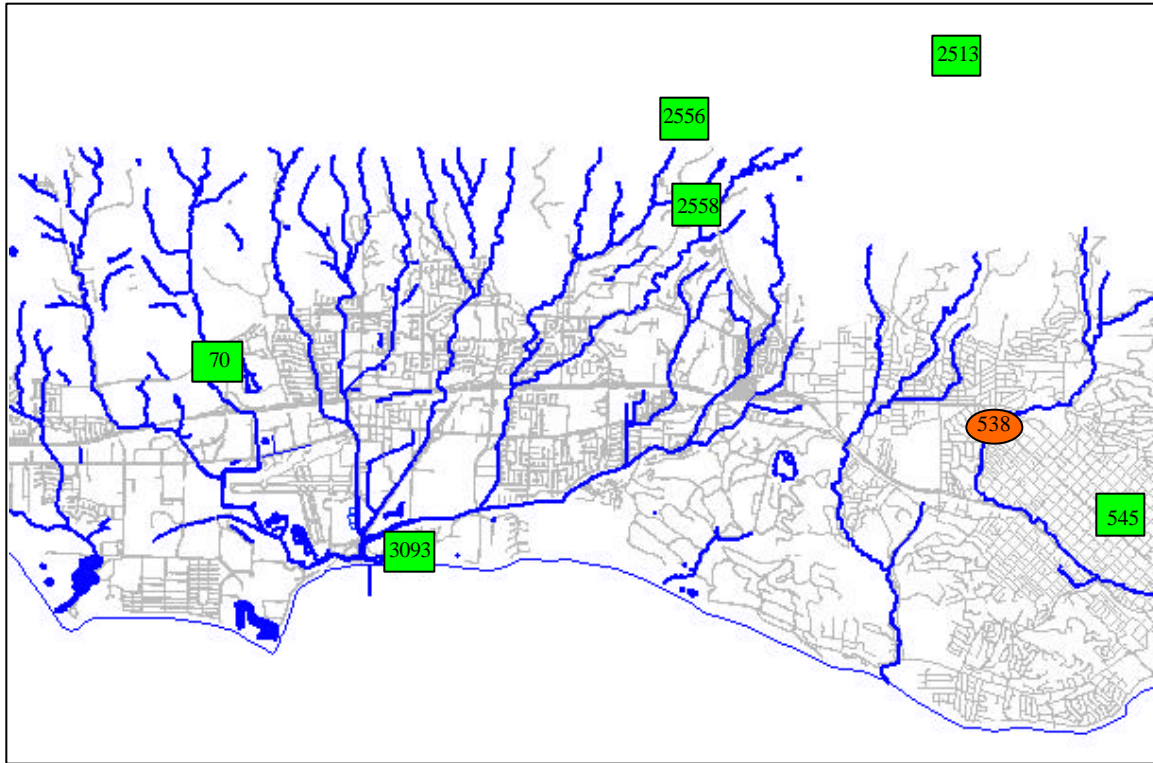


Figure B-1b. Montecito to Carpinteria Gage Locations

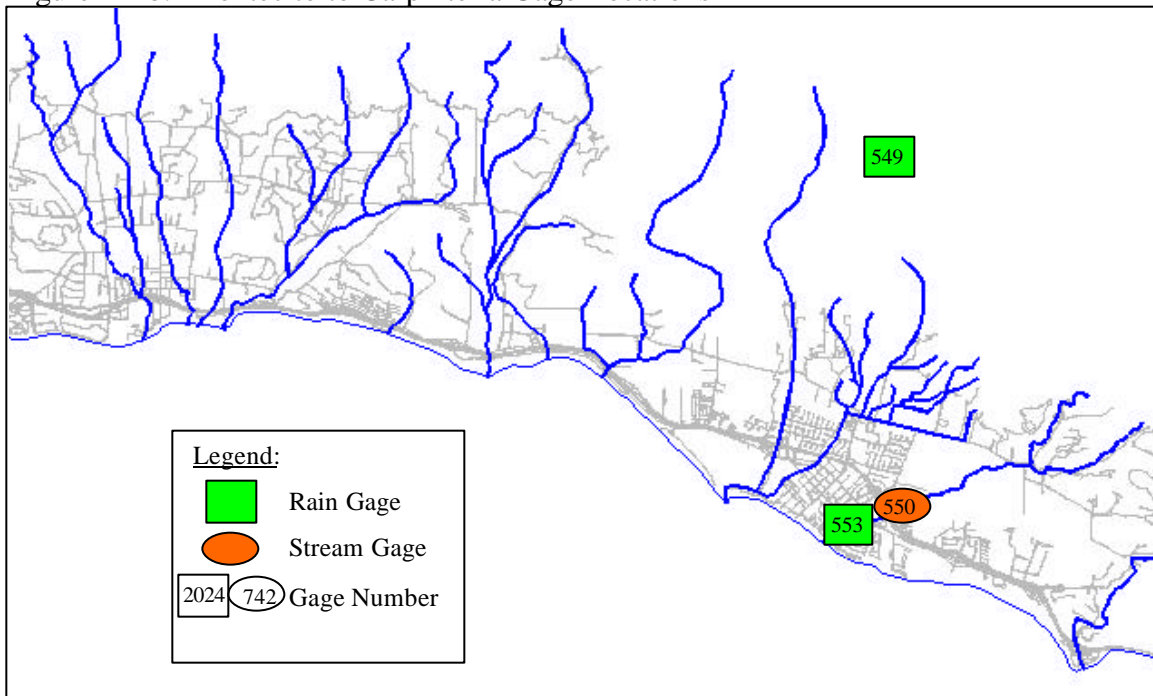
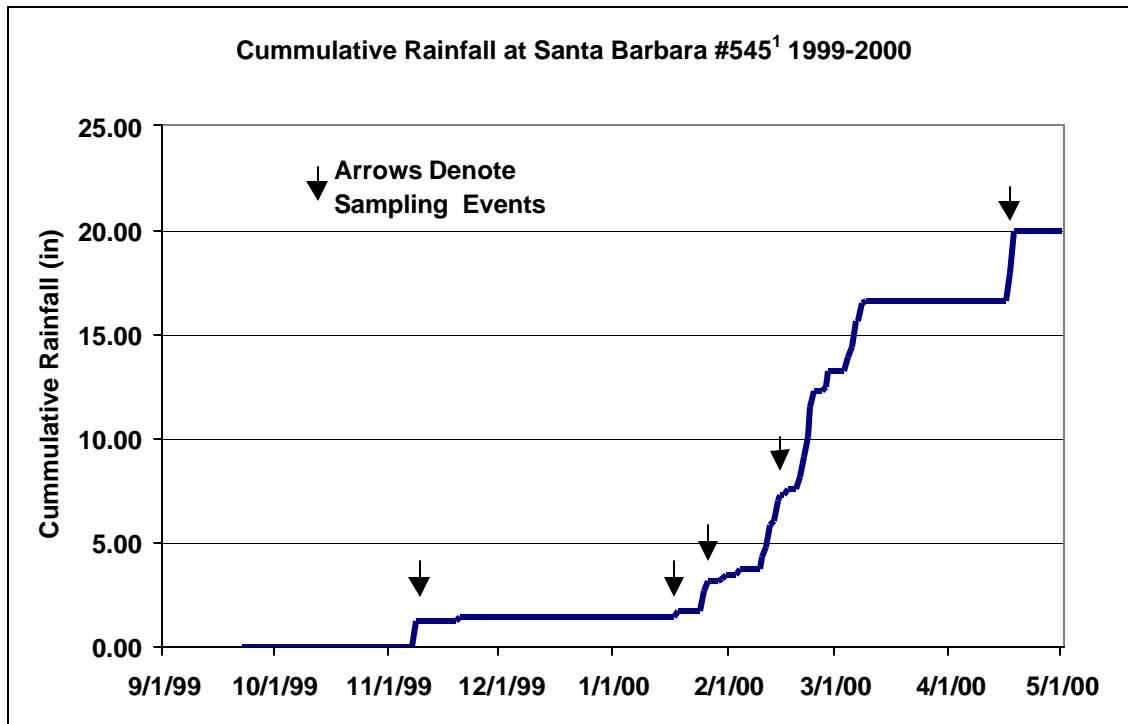


Figure B-2. Cumulative Rainfall for Downtown Santa Barbara



<sup>1</sup>See Figure B-1a for location of station #545.

Figure B-3a-h. Rainfall Intensities for the November 8, 1999 storm.  
Sampling occurred between 12:00a.m. and 3:00a.m.

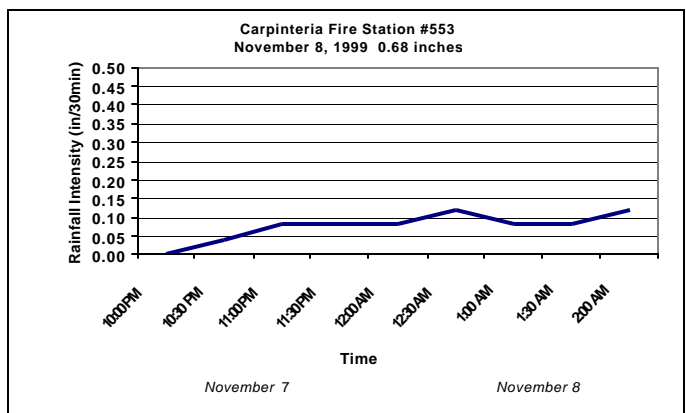
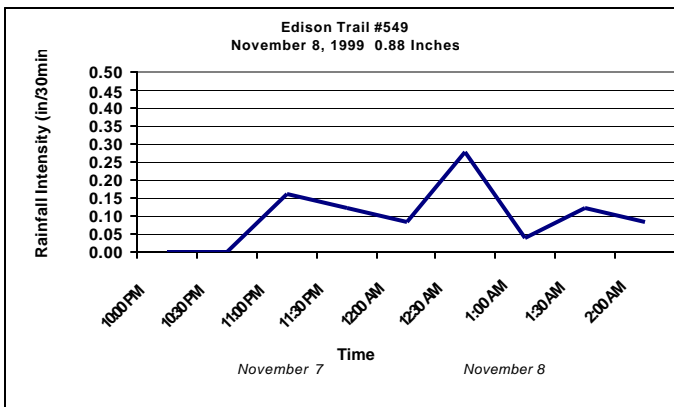
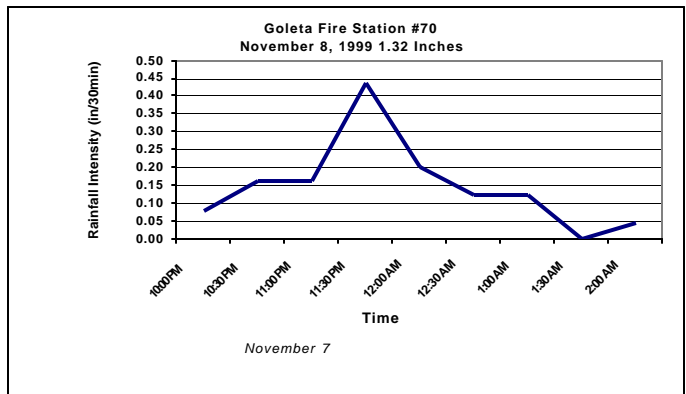
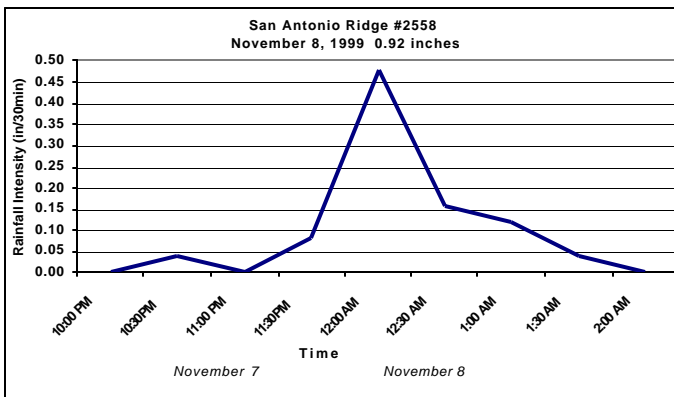
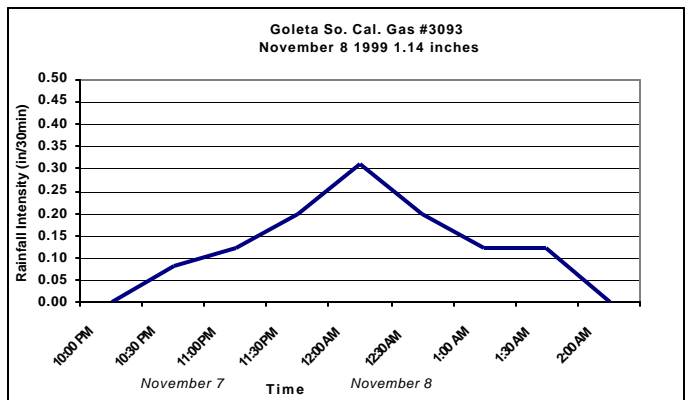
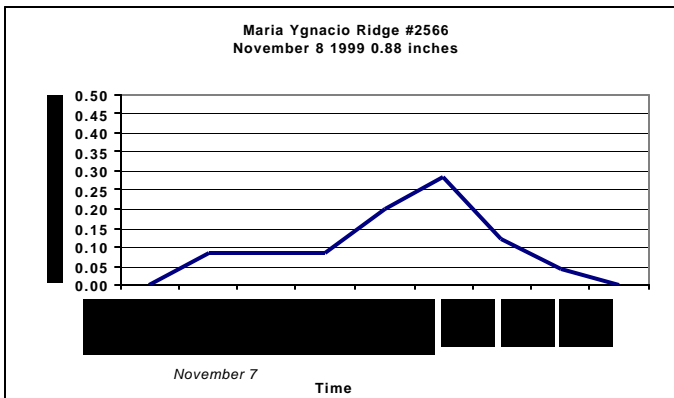
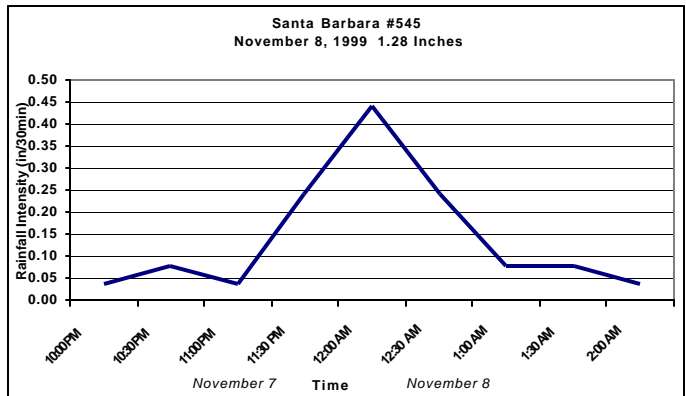
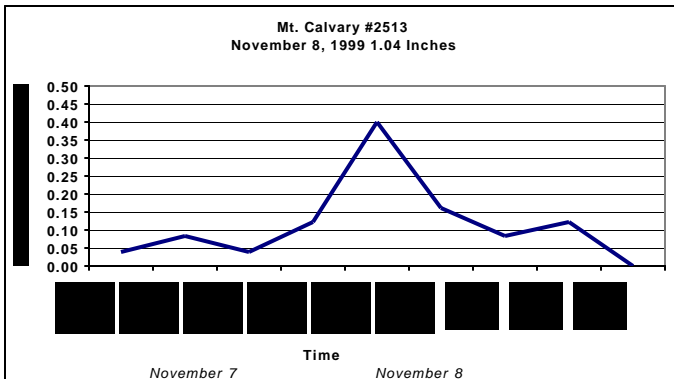
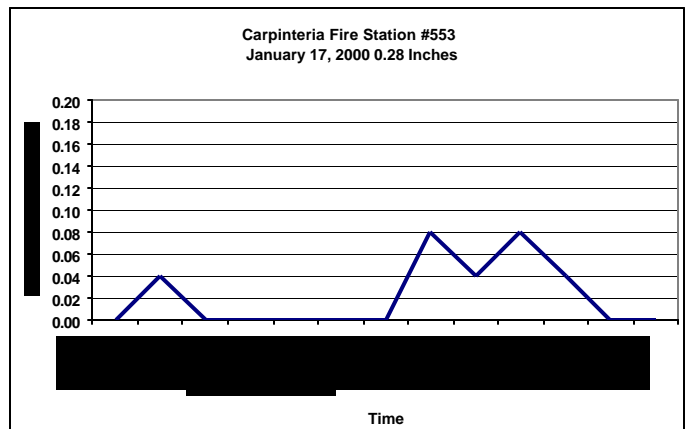
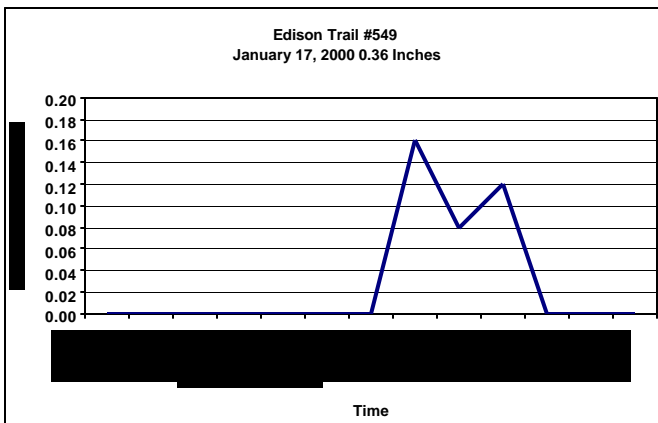
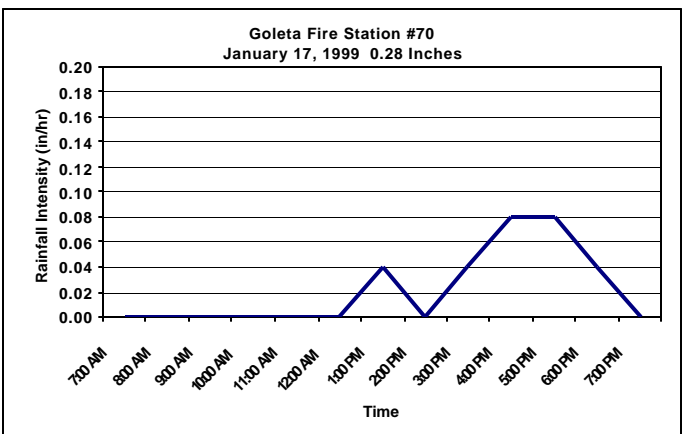
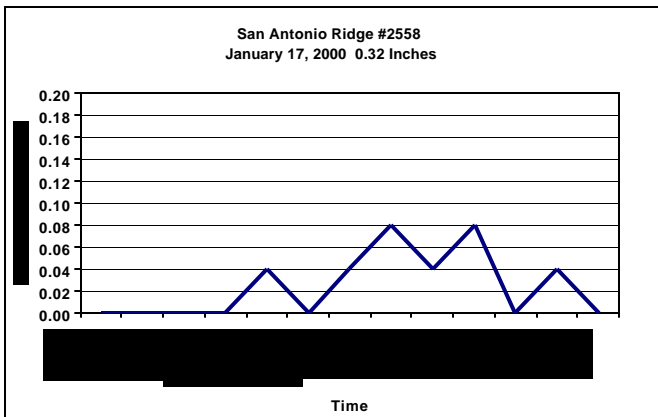
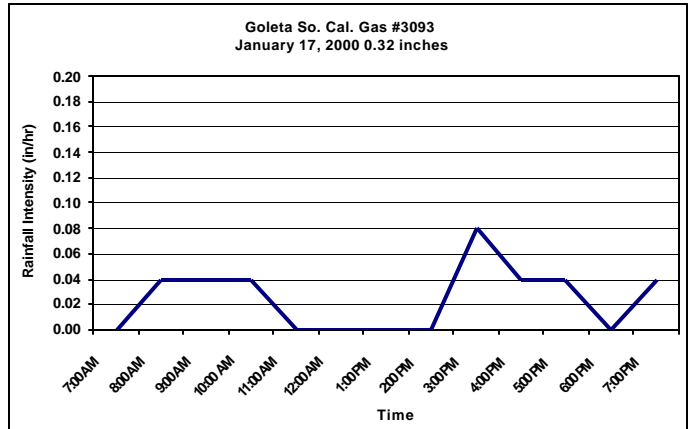
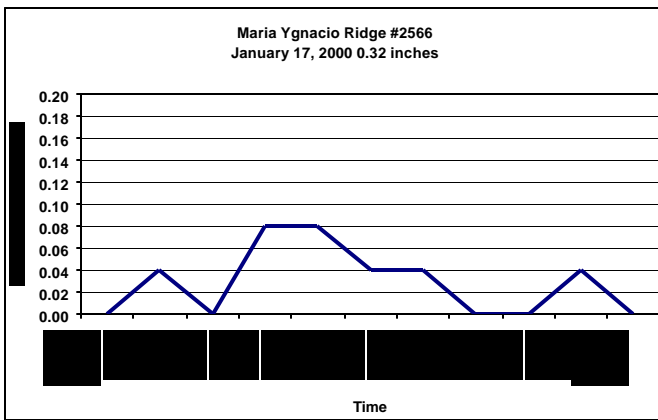
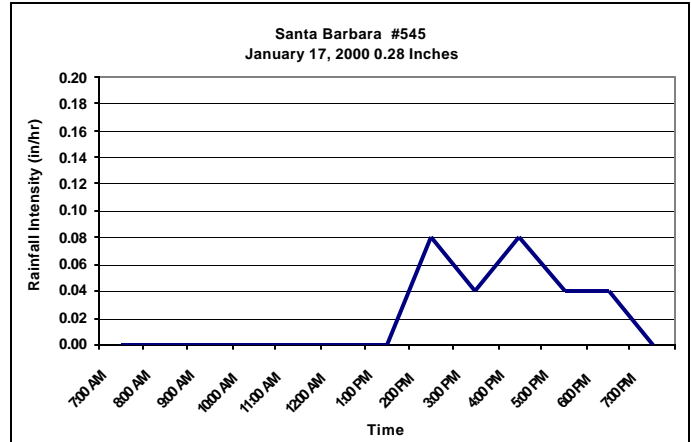
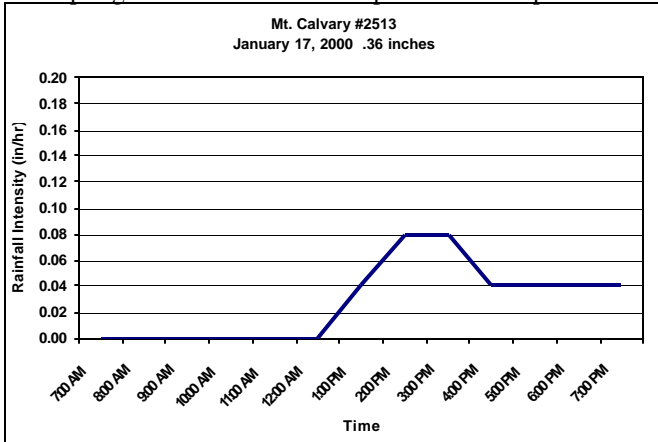


Figure B-4a-h. Rainfall Intensities for the January 17, 2000 storm  
Sampling occurred between 6:00p.m. and 10:30p.m.



Rainfall Intensities for the January 30, 2000 storm.  
 Sampling occurred between 9:45p.m. and 12:30a.m.

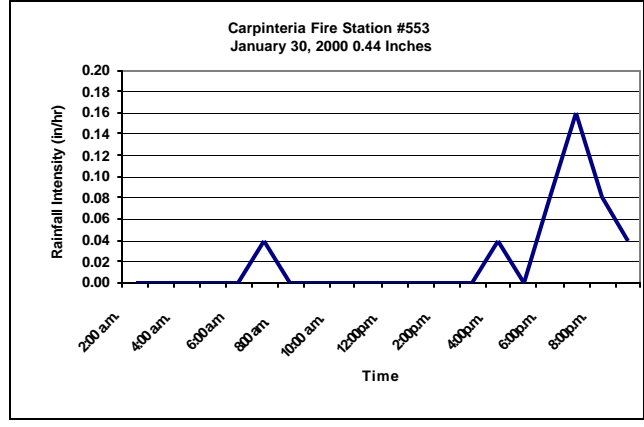
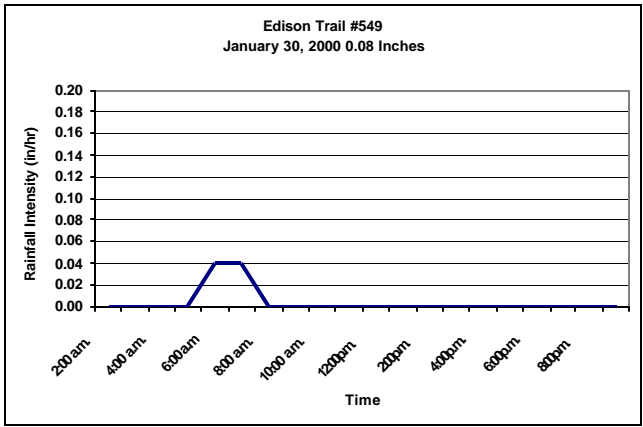
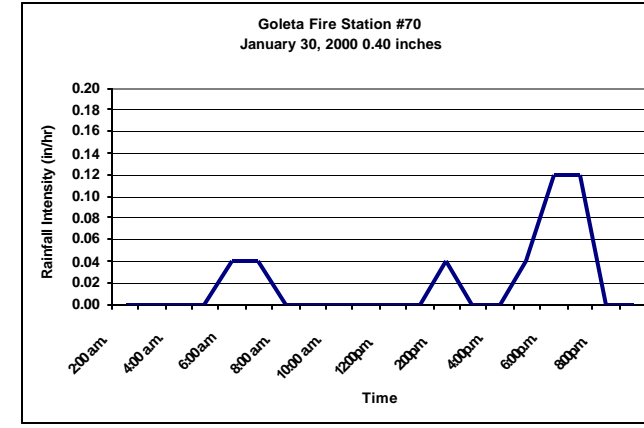
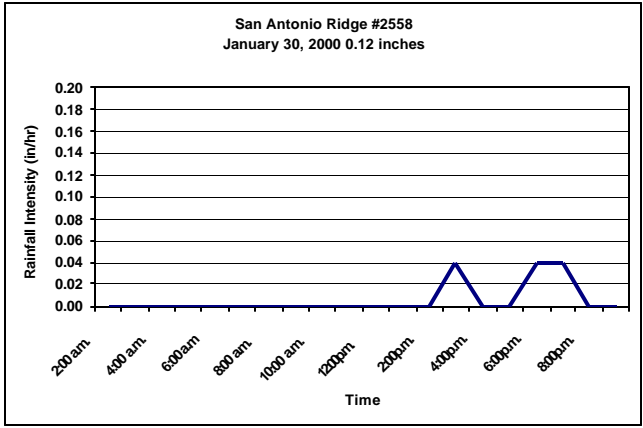
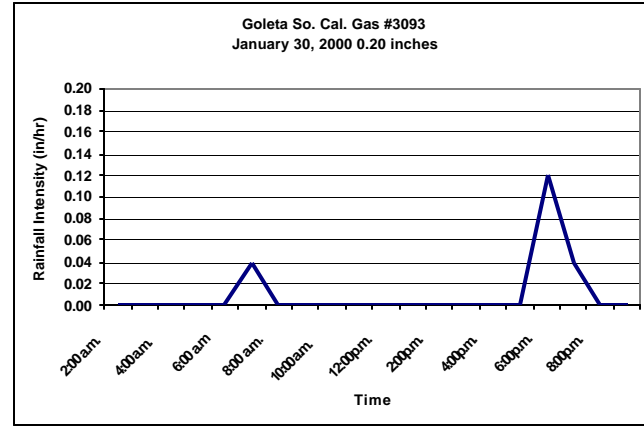
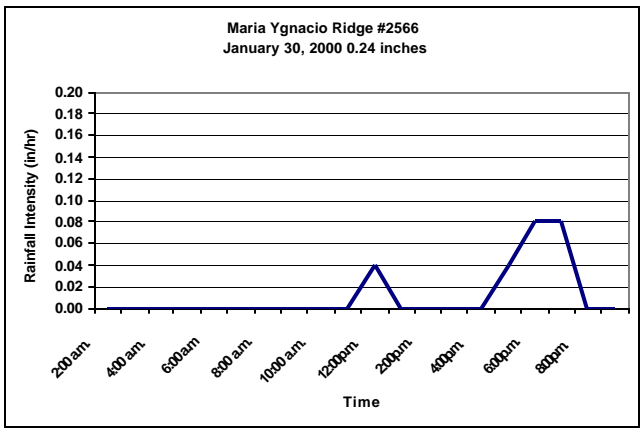
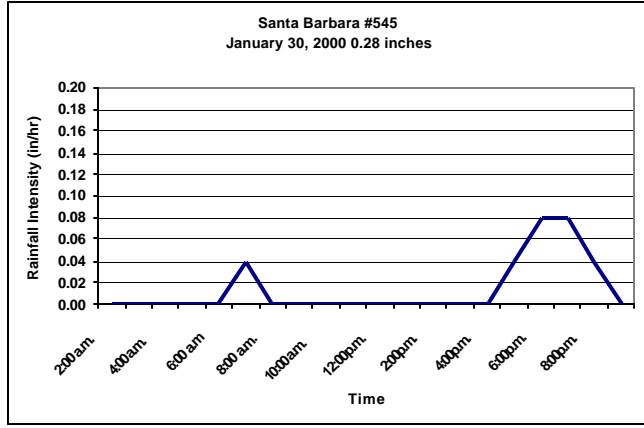
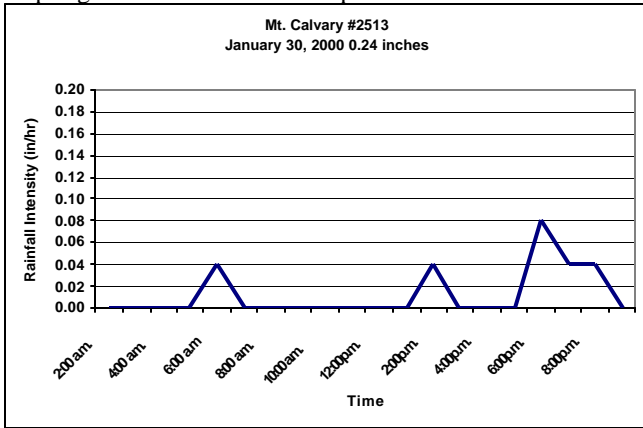




Figure B-6a-h. Rainfall Intensities for the February 10, 2000 storm. Sampling occurred between 8:00a.m. and 12:30p.m.

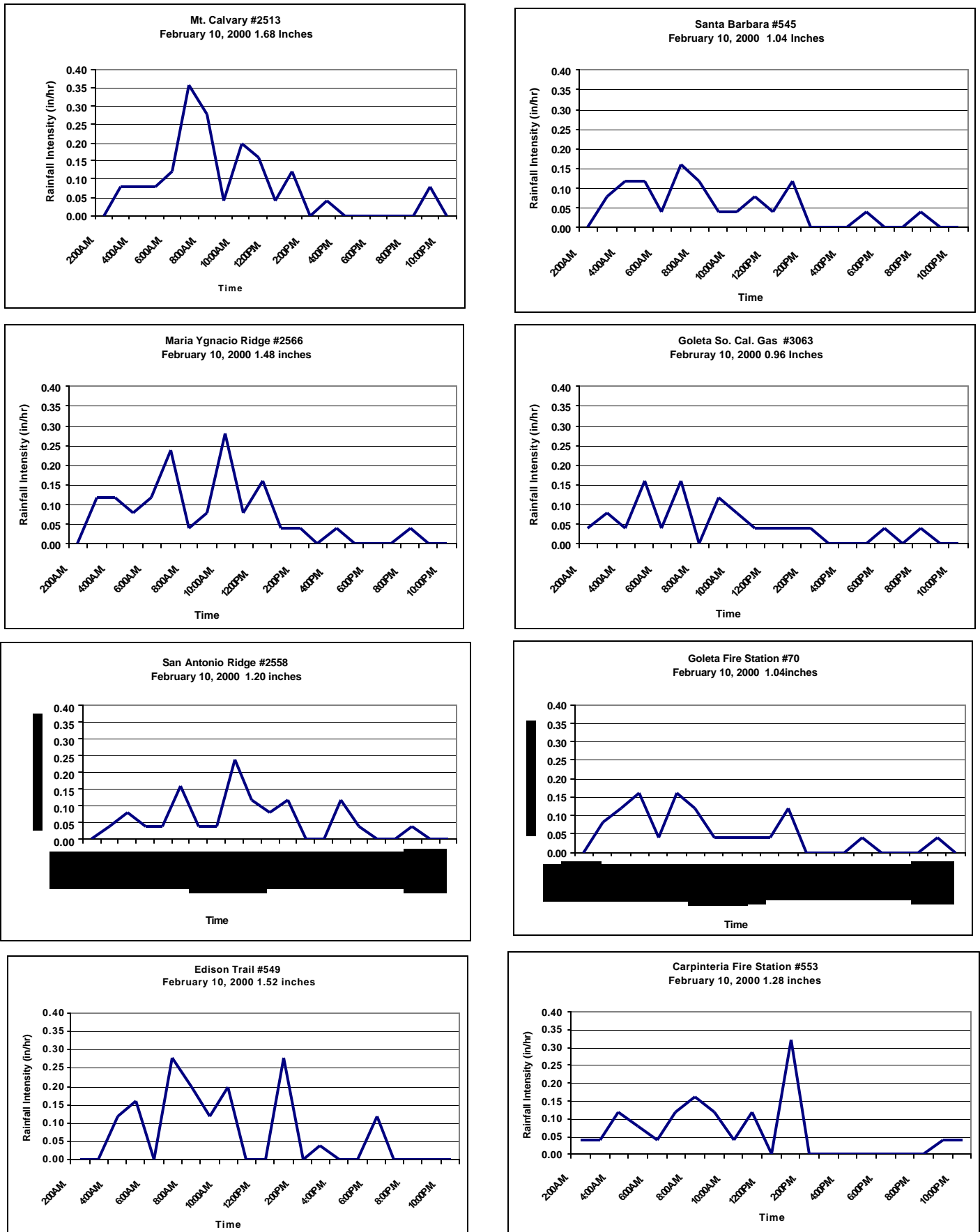


Figure B-7a-h. Rainfall Intensities for the April 16-17, 2000 storm.  
Sampling occurred between 2:00a.m. and 5:00a.m.

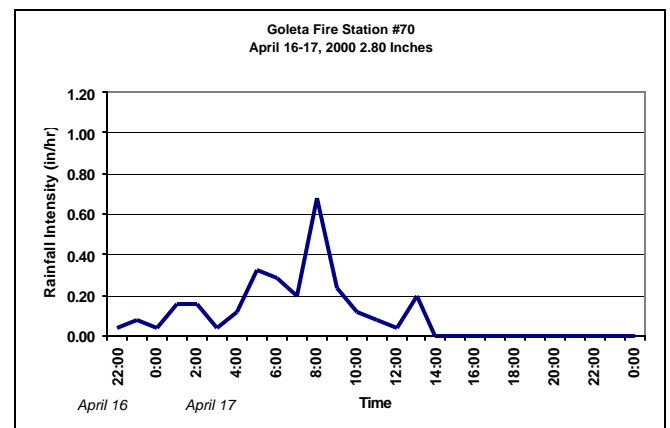
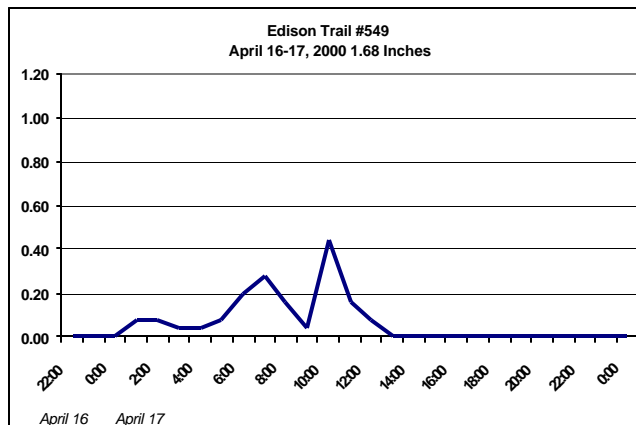
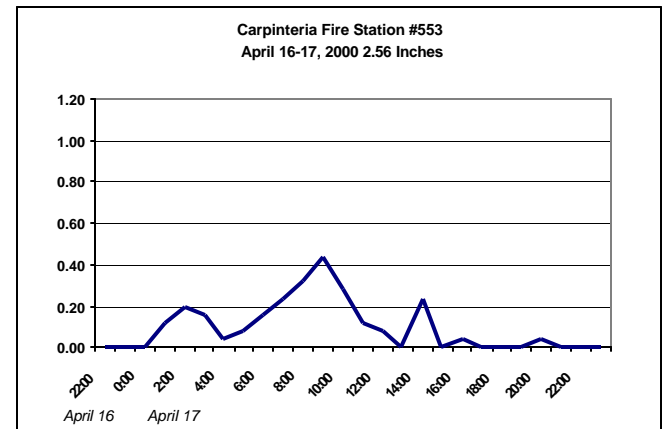
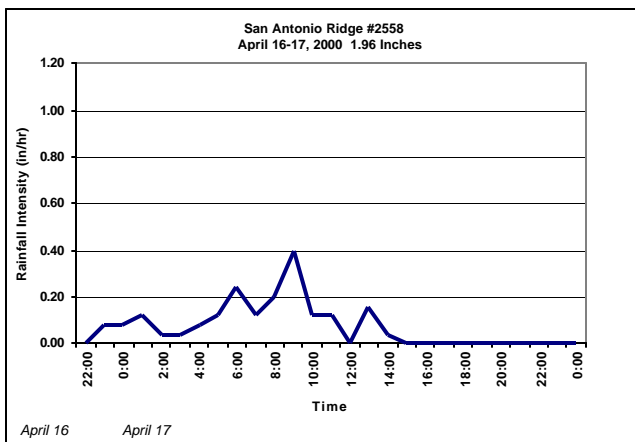
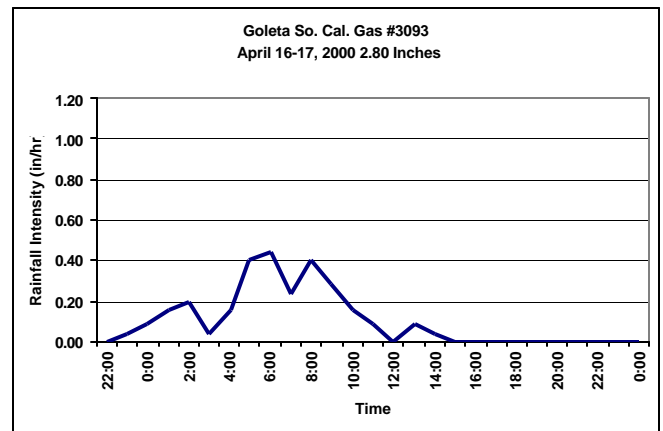
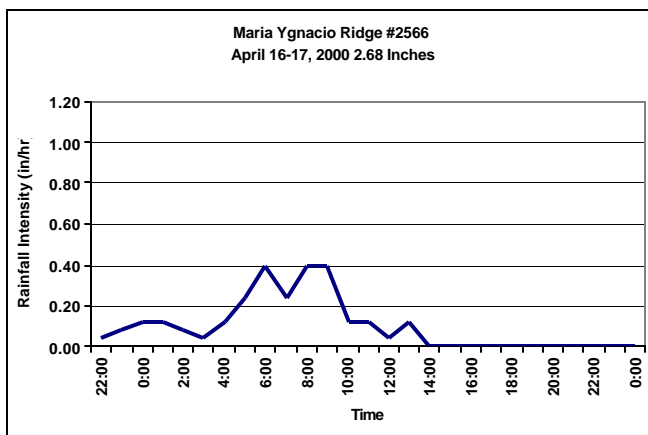
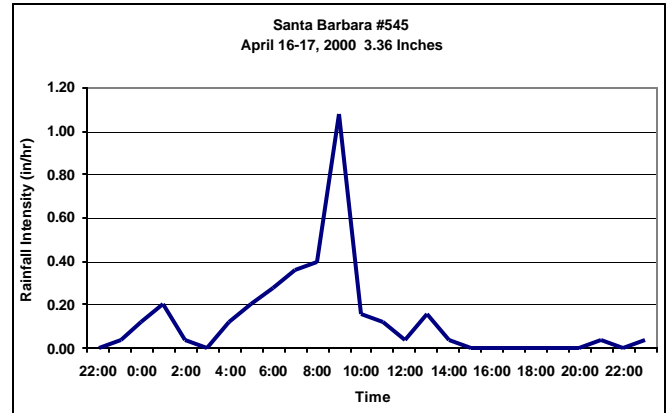
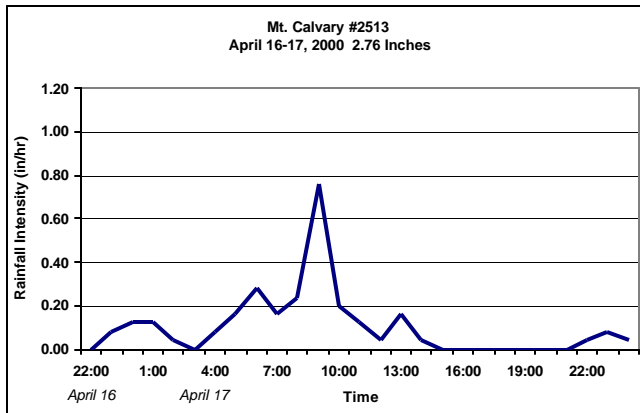


Figure B-8. Flows Measured in South Coast Area Creeks

