

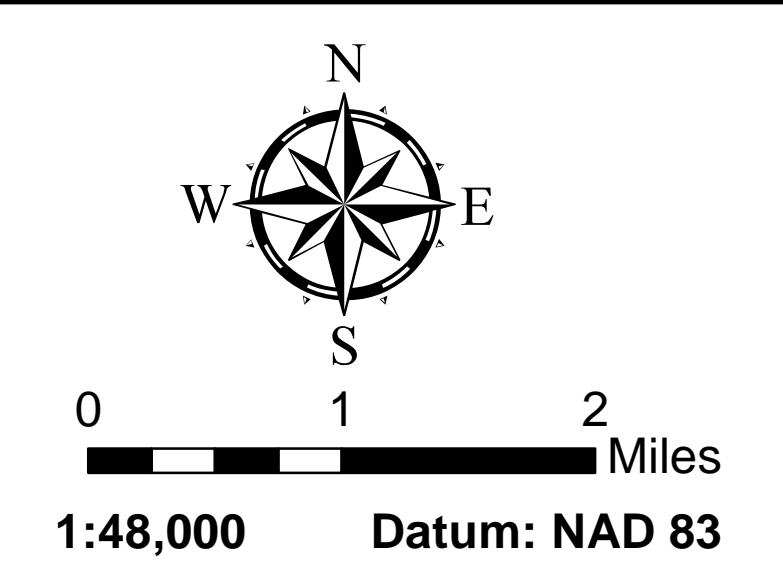
500 Ft Buffer Lat Long Heat Sources

FID	Longitude	Latitude
0	-118.911055	34.116904
6	-118.914503	34.122266
7	-118.915128	34.122769
20	-118.921372	34.127288
21	-118.927734	34.128882
22	-118.928528	34.129017
23	-118.929604	34.130098
24	-118.946035	34.125335
50	-118.957222	34.117867
51	-118.962001	34.119407
52	-118.964987	34.119292
53	-118.968352	34.120487
54	-118.972047	34.120653
55	-118.974065	34.120478
56	-118.972188	34.11897
59	-118.972169	34.118019
60	-118.972776	34.117645
61	-118.973743	34.113391
71	-118.989072	34.115072
72	-118.993852	34.116684
73	-118.993943	34.116829
74	-118.995539	34.117464
75	-118.986903	34.120659
76	-118.984405	34.118867
77	-118.983929	34.12136
78	-118.983137	34.121298
79	-118.980417	34.121557
81	-118.979085	34.120918
81	-118.978205	34.120857
303	-118.693635	34.114081
327	-118.754602	34.141478
344	-118.666702	34.190024
351	-118.750619	34.154614
352	-118.751465	34.157674
362	-118.77914	34.166755
377	-118.713841	34.226875
433	-118.878453	34.038808

OPS IR MAP
 WOOLSEY INCIDENT
 CA-VNC-91023
 NOVEMBER 16, 2018

	Major Roads		
	Local Streets		
	Branch Break		
	Division Break		
	Dip Site		
	Drop Point		

OPS w/IR MAP
Woolsey Incident
 CA-VNC-91023
 November 16, 2018



OPS IR MAP
 WOOLSEY INCIDENT
 CA-VNC-91023
 NOVEMBER 16, 2018