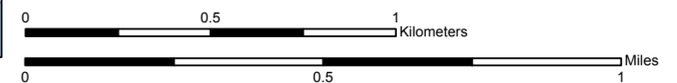
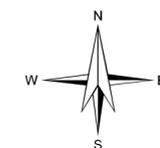
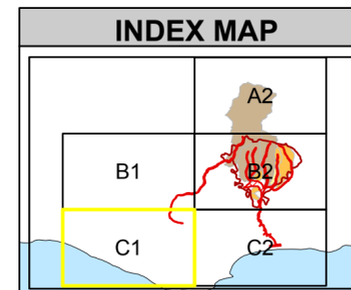
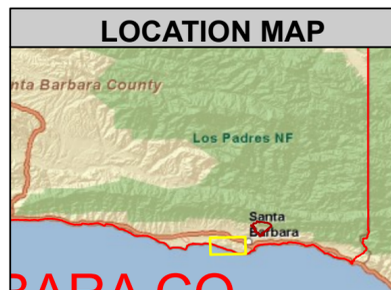




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LEGEND	
	Populated Places
	Bus Stations
	Daycare Facilities
	EMS
	Hospital
	School
	Fire Station
	Police
	Dam
	Red Cross
	Colleges Universities
	FEMA Flood Hazard Areas
	Fire Perimeters
	Potential Debris Flow Risk Areas
USGS Potential Debris Volume	
	0-1,000 cubic meters
	1,001 to 10,000 cubic meters
	10,000 to 100,000 cubic meters



State of California
Office of Emergency Services
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Debris flow volumes calculated in response to a 10 year recurrence based on 3 hour duration storm producing 2.5 inches of rainfall. Volumes based on a model currently being tested. Debris flow behavior is highly unpredictable and this map shows the best available information at the time of printing. Populations estimated using 2007 Census data and are calculated for those areas only within the grid index.