

# WEATHER WATCH

## OUTLOOK FOR THE SOUTH CENTRAL COAST

Santa Maria Valley – Los Alamos – Santa Ynez Valley

PREPARED BY METEOROLOGIST ERIK MOLDSTAD

Thursday - November 8, 2007 from Precision Forecasting (800)-624-0499

### SPECIFIC LOCATION TEMPERATURES

Location	Yesterday	AM	Today	Tomorrow
Santa Maria	63 / 48 / 0.00"	47	62 / 51	62 / 51
Sisquoc	-- / -- / -----	--	63 / 50	63 / 50
Lompoc	63 / 45 / 0.00"	43	62 / 50	62 / 50
Santa Ynez	68 / 43 / 0.00"	39	67 / 47	67 / 47
Los Olivos	73 / 45 / 0.00"	42	71 / 47	71 / 47

Yesterday is Midnight to Midnight High and low. Today is today's high and tonight's low

### LATEST FIVE DAY DETAILED FORECAST

	Today / Tonight	Fri 11/9	Sat 11/10	Sun 11/11	Mon 11/12
<b>Weather</b>	Mostly cloudy skies and cool today. Some clearing inland areas this afternoon. Cloudy skies tonight.	Mostly cloudy skies and cool. Patchy areas of drizzle possible in the morning.	Mostly cloudy skies with some afternoon clearing. Cloudy with a chance of some light rain or showers overnight.	Clearing skies in the morning with a mostly sunny afternoon.	Partly cloudy skies and mild.
<b>Morning Low Temperatures</b>		47 to 52	47 to 52	47 to 52	40 to 45
<b>High Temperatures Coastal Valleys</b>	60 to 65	60 to 65	62 to 67	64 to 67	67 to 72
<b>High Temperatures Santa Ynez Valley</b>	67 to 72	67 to 72	67 to 72	64 to 69	73 to 78
<b>PM Dewpoints</b>	47 to 52 degrees	47 to 52 degrees	47 to 52 degrees	42 to 47 degrees	42 to 47 degrees
<b>Winds</b>	Light & Variable becoming NW to 10 mph in the afternoon	Light & Variable becoming NW to 10 mph in the afternoon	Light & Variable becoming NW to 10 mph in the afternoon	Light & Variable becoming NW to 15 mph in the afternoon	Light & Variable becoming NW to 10 mph in the afternoon
<b>Precipitation Chance &amp; Amounts</b>	10% AM Trace, if any	10% AM Trace, if any	10% Late Trace, if any 40% Overnight Trace to .15"	20% Early Trace to .05"	10%

### EXTENDED OUTLOOK

#### Next Tuesday through Saturday

It looks like the storm track will remain north of area next week but close enough by to produce some cloudiness at times. Overall, temperatures should be near to below average most of the period.