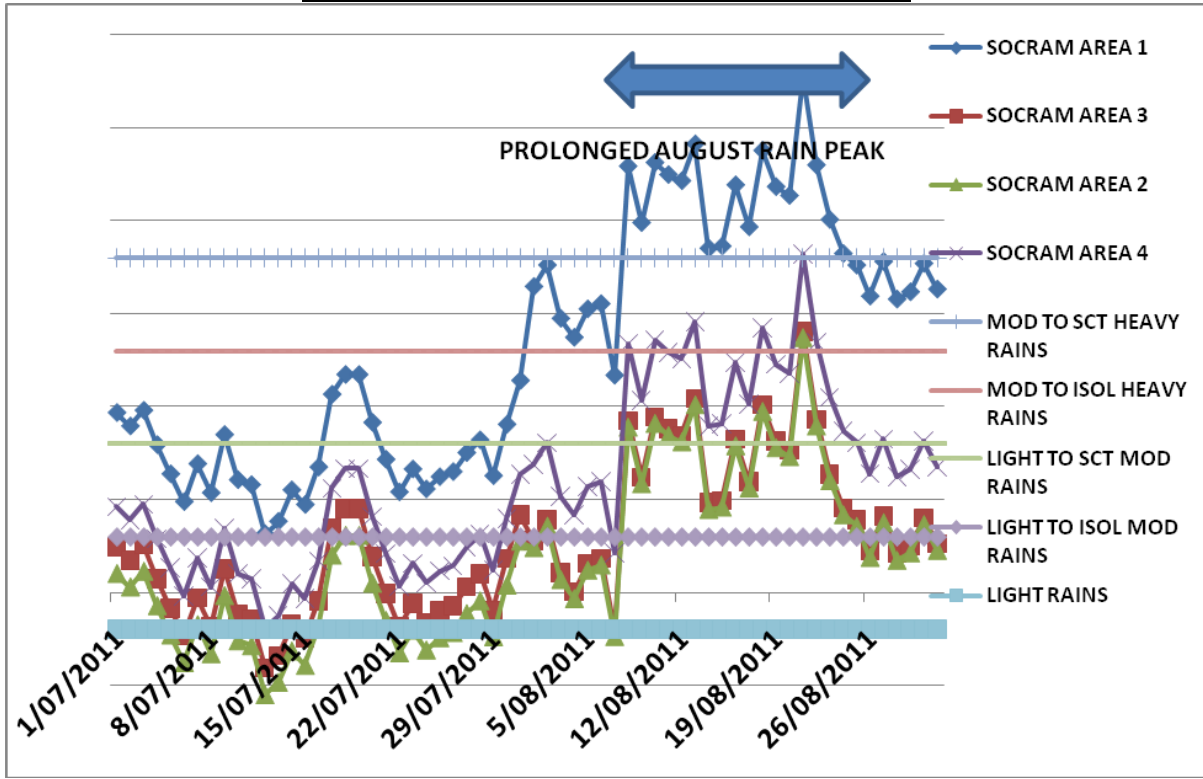


HOLTON WEATHER FORECASTING PTY LTD

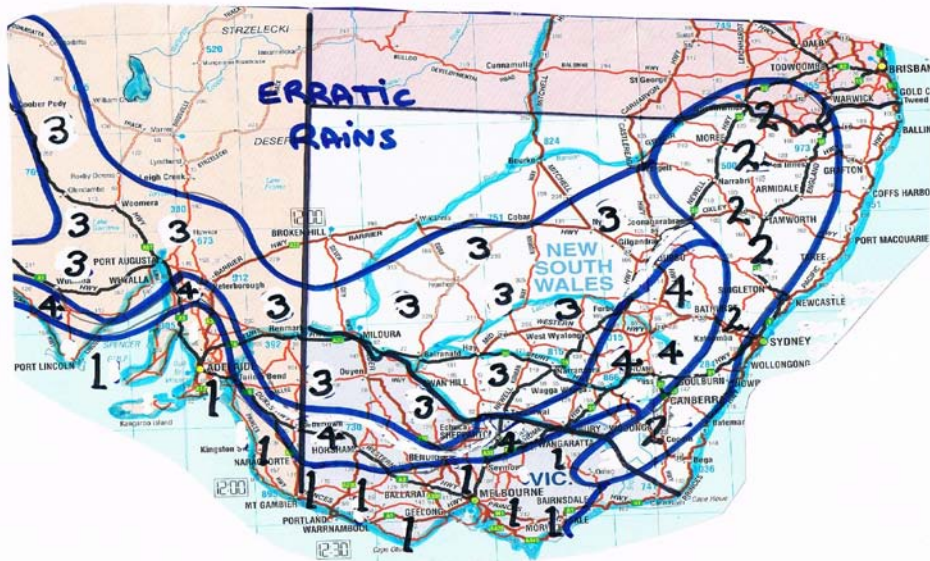
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Holton Weather MONDAY ISSUE WEATHER FORECAST (Issued Monday 8th August 2011)

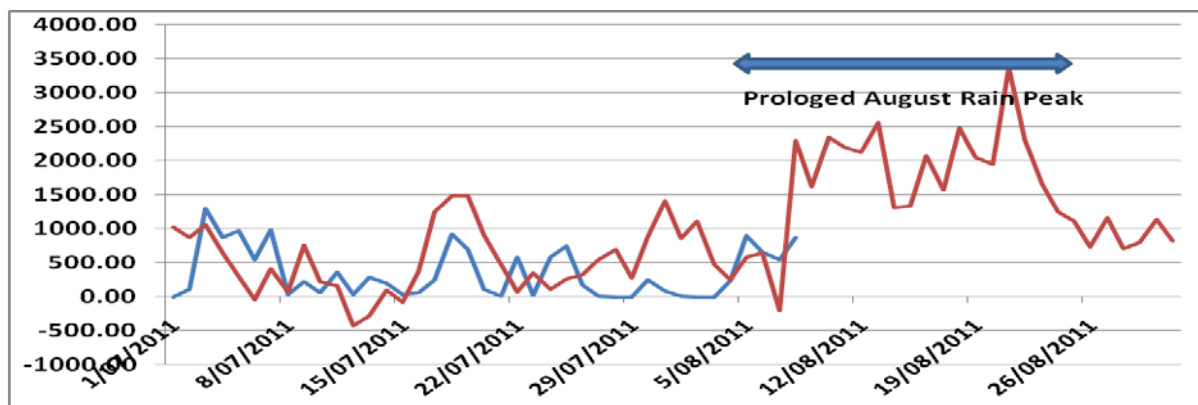
SOCRAM FORECAST RAINFALL PEAKS GRAPHS



GRAPH 1: HOLTON FORECAST DAILY SOCROM COMPARISONS AREAS 1, 2, 3 & 4 RAINFALL FORECAST (1st July 2011 to 31st August 2011)



MAP 1: HOLTON WEATHER SOCROM FORECAST AREAS



**GRAPH 2: HOLTON SA-VIC-NSW GENERAL DAILY SOCRAM ACTUAL/ FORECAST
vs SA-VIC-NSW MEAN DAILY RAINFALL(1st July 2011 to 31st August 2011)
HOLTON DAILY SOCRAM WEATHER FORECAST NOTES**

1. A prolonged August 2011 SOCRAM Rainfall Peak now exists from Monday 8th August to Wednesday 24th August 2011(SEE GRAPHS 1 & 2).
2. This prolonged SOCRAM Rainfall Peak is expected to keep lows and fronts active and some rain, showers and or storms present, in the main, for most days of the 17 day period mentioned in 1 above.
3. Rainfalls on days when fronts and lows and showery streams pass by are expected to bring:
 - (a) Moderate to Sct Heavy Rains to SOCRAM Area 1.
 - (b) Moderate to Isol Heavy Rains to SOCRAM Area 4, &
 - (c) Light to Scattered Moderate Rains (Possibly Very Isol Heavy Rains) to SOCRAM Area 3, & to Area 2 also.
4. There will be, of course, a few finer days separating the rainy periods during this "17 Day SOCRAM forecast Prolonged August 2011 Rainfall Peak."
5. (a) The prolonged August peak contains 6 sub-peaks.....
The SOCRAM weather energy peaks this week are causing showers & storms on cut-off low systems that are drifting from the Bight area and moving eastwards across SE Australian forecast areas.
5. (b) The Peaks next week appear as if they will cause strong, windy, rainy & showery-thundery weather systems to develop, from early to mid next week onwards, for the remainder of the forecast period, & likely beyond also.

YOUR AREA HOLTON WEATHER 14 DAY WEATHER FORECAST TABLE

| D A Y | N U M | SOCRAM WEATHER TABLE SA: CENTRAL AG AREAS | MAX TEMP RANGE | RAIN RANGE mm | PROB OF 5 mm | RAIN mm LIKELY TOTAL | RAIN mm ADDED TOTAL | FROS T RISK | WIND DIR | WIND SPEED |
|-------------|-------------|--|----------------------|---------------------|--------------------|-------------------------------|---------------------------|-------------------|-------------|---------------|
| Mo | 08 | FEW SHOWERS AT TIMES | MID 10s | 1-8 | 5% | 2 | 2 | X | SW | MOD |
| Tu | 09 | SHOWERS -ISOL STORMS | MID 10s | 2-14 | 15% | 5 | 7 | X | NW-SW | MOD |
| We | 10 | FEW SHOWERS AT TIMES | MID 10s | 2-9 | 10% | 4 | 11 | X | SW | MOD |
| Th | 11 | ISOL TO SCT SHOWERS | MID 10s | 1-8 | 5% | 2 | 13 | X | SW-SE | L/MOD |
| Fr | 12 | ISOL TO SCT SHOWERS | MID 10s | 1-6 | 3% | 1 | 14 | X | NW-W | MOD |
| Sa | 13 | ISOL SHOWERS | MID 10s | 0-5 | 1% | 0 | 14 | V LOW | W-SW | L/MOD |
| Su | 14 | ISOL TO SCT SHOWERS DEV | M-H 10s | 1-8 | 10% | 2 | 16 | LOW | NW | M/FSH |
| Mo | 15 | RAIN -ISOL STORMS | M-H 10s | 3-14 | 40% | 5 | 21 | X | N-NW | F/STG |
| Tu | 16 | RAINY/SHOWERY PERIODS | L-M 10s | 4-17 | 75% | 8 | 29 | X | NW-W | F/STG |
| We | 17 | SHOWERY - ISOL STORMS | L-M 10s | 5-20 | 70% | 12 | 41 | X | NW-SW | F/STG |
| Th | 18 | RAIN-ISOL STORMS DEV | MID 10s | 4-14 | 60% | 5 | 46 | LOW | NW-N | F/STG |
| Fr | 19 | SHOWERY PERIODS | L-M 10s | 4-17 | 70% | 8 | 54 | X | NW-SW | F/STG |
| Sa | 20 | FEW SHOWERS | L-M 10s | 3-12 | 30% | 5 | 59 | LOW | W-SW | M/FSH |
| Su | 21 | FEW SHOWERS | MID 10s | 2-10 | 10% | 3 | 62 | L-MOD | SW-NW | L/MOD |

***All Holton Weather Forecasts are based on newly researched, exclusive to Holton Weather, SOCRAM(Solar-Ocean-Cosmic Ray-Atmospheric Model) technology.

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