

April 1988 Narr.

- 1)  $\text{Ci}$ ; SW Brz PM to 20; EV
- 2) Occl Ci; PM W Brz to 18; VGV.
- 3) Occl Ci; PM W Brz; VGV
- 4)  $\text{Ci}$ ,  $\text{Ac}$ ; Hazy; Some Early AM St.; PM WSW Brz
- 5) VGV; PM W Brz
- 6) VGV;  $\text{Ci}$ ,  $\text{Ac}$ ; PM W Brz to 19
- 7) GV AM; Hazy PM; Mostly  $\text{Ci}$ ,  $\text{Sc}$ ; chg eve. PM SW Brz to 15
- 8) Hazy, ENE Brz until mid aft. few eve Ci
- 9) Hazy, E-SE, but EV E-N w/NE SA 7-17 PG 25 AM, NE 5-15 Aft, dying eve
- 10) Mostly  $\text{Ci}$ ,  $\text{As}$ , VGV
- 11)  $\text{Ci}$ ,  $\text{Sc}$ ; VGV; PM WSW Brz
- 12) Mostly  $\text{Ci}$ ,  $\text{As}$ ,  $\text{Ac}$ ; GV; some vinga
- 13)  $\text{Ac}$ ,  $\text{Ci}$ ,  $\text{Cu}$ ; Sl. Hazy; Sprinkles  $\approx 2230$ ; SW-NW Brz to 14
- 14)  $\text{Cu}$ ,  $\text{Cb}$  w/lt-mod showers thru eve; SW winds to 14
- 15)  $\text{Cu}$ ,  $\text{Ci}$ ; chg eve; GV; W Brz to 21
- 16)  $\text{Cu}$ ,  $\text{Sc}$ ; GV
- 17)  $\text{Sc}$ ,  $\text{Cu}$ ; GV; W Brz to 18
- 18) Mostly  $\text{Cu}$ ,  $\text{Sc}$
- 19) AM Light Rain and drizzle ending  $\approx 1000$ ; Lt mod rain again  $\approx 1500$  thru even w/gusty SW to W Brz, 5-15 PG 29, dying late eve. 29.77 lowest BP.
- 20) AM  $\text{Ns}$  +  $\text{Cu}$  w/rain + showers; PM  $\text{Cu}$ ,  $\text{Cb}$  East, GV PM SW Brz to 17, PG 29
- 21) Mostly  $\text{Cu}$ ,  $\text{Ac}$ ,  $\text{Ci}$ ,  $\text{Sc}$ ; late aft.  $\text{Cb}$  w/lt shower very small hail in area; chg eve
- 22)  $\text{Cu}$  w/spk midday, chg eve.  $\text{Ci}$  PM, GV; WSW Brz PM to 15
- 23) T showers AM + briefly mid aft.; GV; chg eve; Not much thunder
- 24) VGV; PM W Brz to 15
- 25) GV; PM W Brz
- 26) Hazy;  $\text{Ci}$ ,  $\text{Sc}$ ; PM WSW to 15
- 27) Hazy; w/  $\text{Cu}$ ,  $\text{Ci}$ ,  $\text{Ac}$
- 28) GV;  $\text{Sc}$ ,  $\text{Cu}$ ; chg eve 5-SW Brz to 18
- 29) GV;  $\text{Fe}$ ,  $\text{Ci}$
- 30) Day time  $\text{Fe}$ ,  $\text{Cu}$ ; GV; inc W-NW Brz 5-15 PG 27 Aft.

Wettest April ever here (by .01")

10)	867	474	6705
20)	7955	479	3725
30)	7703	466	61816

First 13 days 865 483

$\sigma = 10.4$  4.2