

- MARCH, 1986
- 1 ☉ St all day, light Fog, very hazy, light winds LI Ouph
  - 2 ☉ St until mid-evening; Hazy; Lt Winds
  - 3 Hazy; PM WSW to 13 (UGV ↙)
  - 4 ☉ Ci, Fe PM with Cb over Mtns afternoon; Early PM WSW Brz 5-10<sup>14</sup>
  - 5 Few C over Mtns Aft. Very Hazy until mid-afternoon; PM W Brz to 17
  - 6 AM + Eve St. Aft ☉ St ☉ Ci, As; Very Hazy; SW Brz Aft.
  - 7 ☉ St, late Eve Pirzle; Light winds
  - 8 AM Pirzle; Mod-Hvy Rain Midday Clog Eve; SW Brz to 22
  - 9 Eve. Lt-Mod Rain. AM ☉ - ☉ Ci, As. Aft ☉ - ☉ As, Sc
  - 10 AM Lt-Mod. Rain, ending early Aft; ☉ - ☉ Ce AM, (Lt Winds)  
PM W Brz 7-17 PG 25 NE Brz until early Aft.
  - 11 Mostly Clear Early AM + EVE; Daytime ☉ - ☉ Fe, Cu, UGV - W Brz to 19
  - 12 AM Light Mod Rain, ending 1000. Then ☉ - ☉ Cu, Ci, As UGV
  - 13 Light Rain PM, clog mid eve; AM ☉ - ☉ As, Sc; Wk SW Brz (PM WSW to 16)
  - 14 UGV; sun over Mtns (SSE - S Brz 8-20 PG 26 during day)
  - 15 ☉ - ☉ As, Sc, Ci, w/rain after 1400; Late Eve thundershowers; calm eve
  - 16 AM Showers + Thundershowers, ending mid-afternoon; Most H light winds  
AM ☉ Cb, Cu, Fe, Eve ☉ - ☉ Cu, Sc; 29.70
  - 17 ☉ - ☉ Cu during day; EGV. W Brz 5-15 PG 20; Eve Brz var NE, SW to 6
  - 19 ☉ - ☉ Ci, As part of mid-morning & afternoon; EGV. NE 10-23 PG 37,  
shifting to WS-15 late afternoon. Midday P.P. 20 F RH 100%
  - 19 EGV; Wk SA, 10-15 PG 30. Eve WSW Brz; BP 30.28 Eve
  - 20 ☉ PM Ci; EGV; Wk WSW Brz PM
  - 21 ☉ Ci; EGV. Wind NE NW 3-11 until late aft, W to 14
  - 22 EGV; Wk Ci; PM SW Brz
  - 23 Hazy; ☉ - ☉ Ci
  - 24 Slightly Hazy; Few Ci; PM W Brz Few Ci ↙
  - 25 6V AM; Hazy PM. Wk NE Brz AM, PM WSW Brz; Hazy Eve
  - 26 Slightly Hazy. PM WSW Brz to 14
  - 27 6V; Eve WSW to 15; Few Ci Very Hazy ↙
  - 28 Mostly ☉ St w/ Eve Spite Pirzle, ground not wet. PM WSW to 14
  - 29 Mostly ☉ St AM; PC PM w/ Sc, Ci; Clog Eve w/ ☉ Ci; Hazy
  - 30 ☉ - ☉ Ci, As, Sc AM; Hazy PM SW Brz to 13
  - 31 ☉ - ☉ As, Ci, Sc; sl. Hazy

Ave Temp. a little above normal, esp. Avg Min.  
 Last 12 days very warm. 89° F's March Max. here  
 Rain about 2 inches more than normal  
 Little Wind