

- 1 AM WSW Brz to 9, WK PM East, then West Brz till - Lo RH
- 2 VGV W-WNW Brz PM to 15
- 3 Hazy - Very wk winds Few Ci
- 4 VGV until late aft. Hazy, lite fog clearing; Very lite winds
- 5 Hazy - Few Ci, Eve $\textcircled{1}$ - $\textcircled{2}$ Sc, Wk S Brz to 11 (Brz to 17)
- 6 Hazy until eve. PM inc. Sc w/ showers (light), in area eve. S-W
- 7 $\textcircled{1}$ - $\textcircled{2}$ Sc, Cu, Ci - inc Cu Eve w/ lt rain -.01"; GUV; SW Brz
- 8 PM W Brz VGV; Early AM Rain -.38"; $\textcircled{1}$ Cu, Ci
- 9 VGV, Few Ci / W Brz
- 10 VGV, Few Ci W Brz
- 11 GUV, Few Ci; W Brz
- 12 Hazy; $\textcircled{1}$ Ci, Ac, inc. Cu evening; ²³ Rain after 10²⁰ S Brz 10-^{Eve}
- 13 $\textcircled{1}$ - $\textcircled{2}$ Ci after early AM Rain ⁴⁰ PM $\textcircled{1}$ Cu - Wk W Brz
- 14 $\textcircled{1}$ - $\textcircled{2}$ Ci, As clg after dark; Wk SE winds 3-8 ~~PM~~ (Lt W Brz)
- 15 Mostly $\textcircled{1}$ - $\textcircled{2}$ Ci, $\textcircled{1}$ Sc, Cu inc eve w/ a shower - Tr Hazy
- 16 Occasional light rain + drizzle + light fog. Very light winds.
- 17 Few PM Ci, Ac; GUV, hazier PM; PM WSW to 13
- 18 Light rain + drizzle to 1400 -.08" Clg eve; VGV evening; Wind < 10
- 19 EGV, Few Ci; NE SA 10-20 PG 33, drying evening
- 20 VGV, Wk NE Brz AM, PM WSW Brz to 14
- 21 AM Rain -.15" $\textcircled{1}$ - $\textcircled{2}$ Cu PM, clg evening
- 22 $\textcircled{1}$ - $\textcircled{2}$ Cu 1100-1600, otherwise mostly clear w/ Ci; EGV; NE Brz to
- 23 EGV, Few Ci, Cum over mtns; NE Brz to 27 AM, drying eve.
- 24 Light-Med Rain 0900-1600 -.59" Clg late evening; Light E Brz
- 25 EGV - Light NE Brz to 12, WSW 2-4 Eve (late evening WSW to 8
 → AM $\textcircled{1}$ - $\textcircled{2}$ As, Few Sm PM Sc
- 26 EGV; Few Ci; NE Brz 5-15 PG 25; Lt W Brz EGV
- 27 GUV; $\textcircled{1}$ - $\textcircled{2}$ Ac, As, Sc; Light Wind
- 28 AM Rain -.21" $\textcircled{1}$ - $\textcircled{2}$ Cu until Eve; GUV; NE Brz to 18 Eve
- 29 $\textcircled{1}$ - $\textcircled{2}$ Ci; EGV Light SA 5-10 PG 19
- 30 $\textcircled{1}$ $\textcircled{2}$ Ci, Ac; GUV Light winds