



Secretaria de Meio Ambiente e Desenvolvimento Sustentável - SEMAD
Centro de Informações Meteorológicas e Hidrológicas do Estado de Goiás - CIMEHGO
Sala de Situação de Monitoramento de Riscos e Desastres Naturais

Boletim nº: 0286

Elaborado na data: 30/11/2022

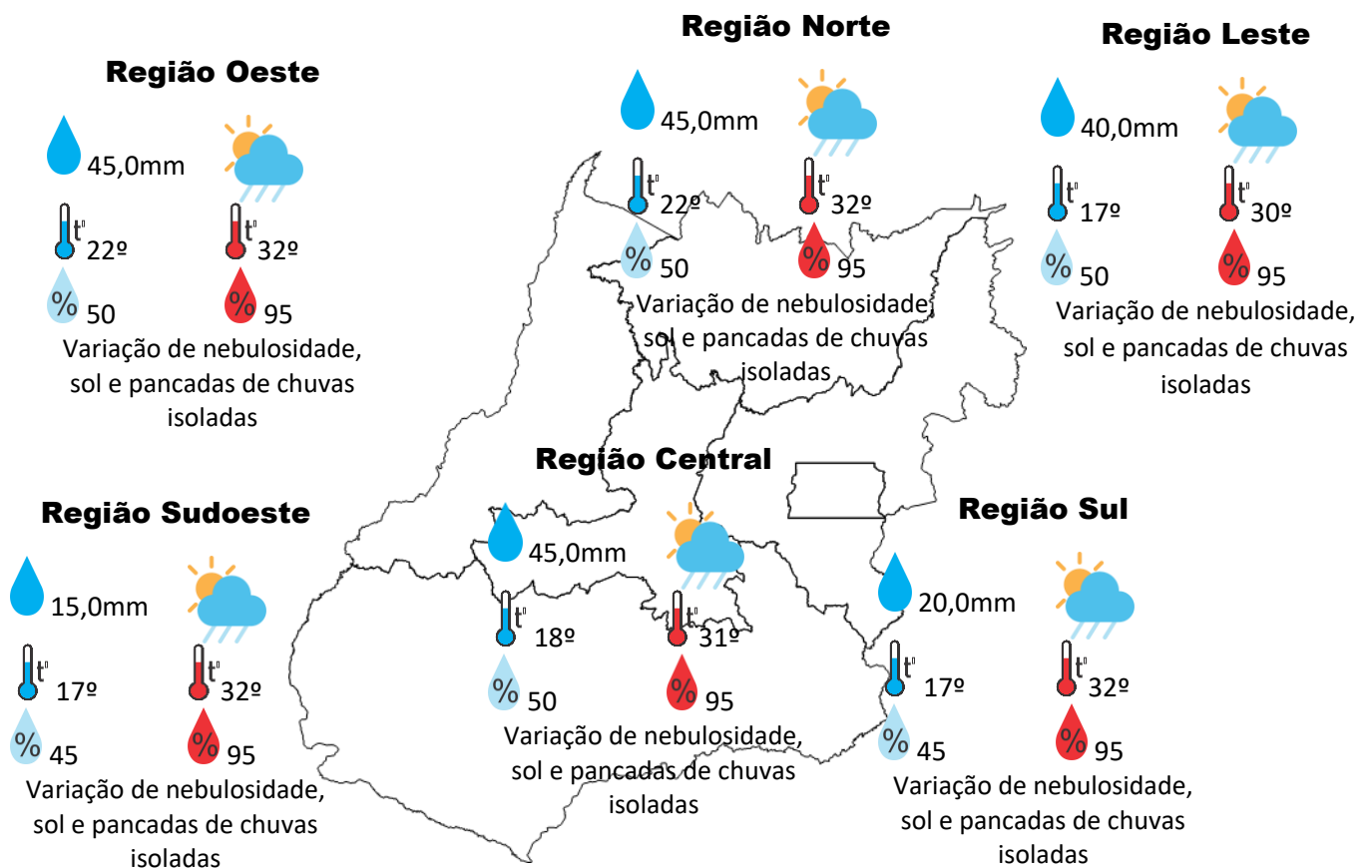
Previsão para data: 01/12/2022

Informações do Tempo para o Estado

Quinta-feira a combinação calor e umidade favorece a formação de áreas de instabilidade em várias regiões do Estado de Goiás, com isso teremos pancadas de chuvas isoladas que podem vir acompanhadas de rajadas de vento, raios e eventualmente granizo.

Capital: Variação de nebulosidade, sol e pancadas de chuvas isoladas, temperatura máxima podendo chegar aos 29°C e umidade relativa do ar variando entre 50% a 95%, o nascer do sol será às 05:35hs e o pôr do sol às 18:38hs.

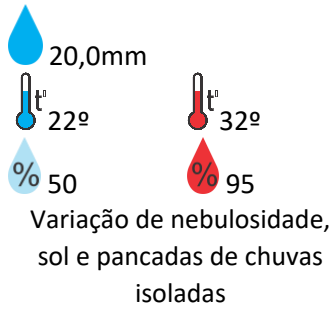
Alerta: Para o risco potencial para formação de tempestades em várias regiões do Estado.



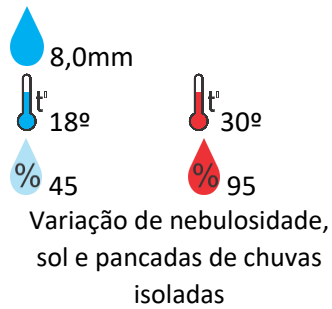


Previsão para alguns municípios:

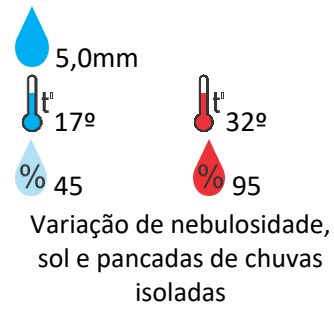
Porangatu



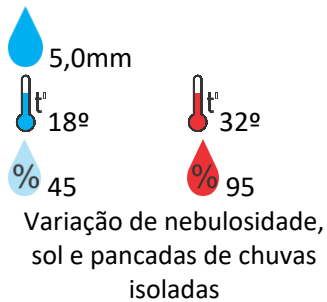
Catalão



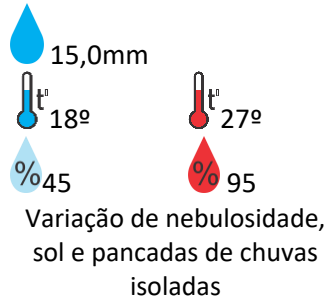
Jataí



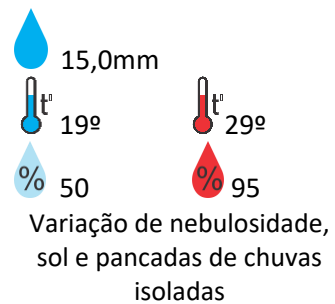
Rio Verde



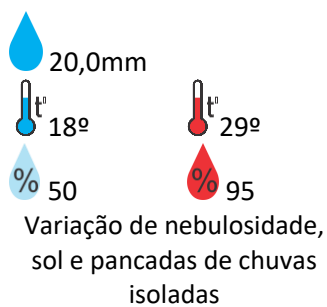
Luziânia



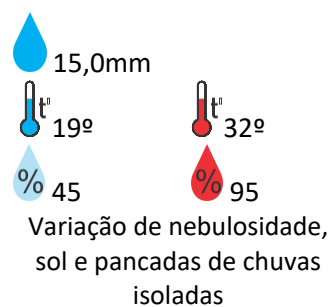
Anápolis



Goiânia



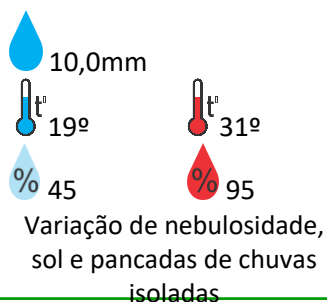
Itumbiara



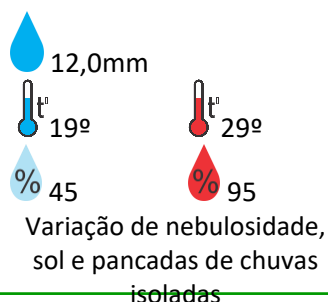
Ouvidor



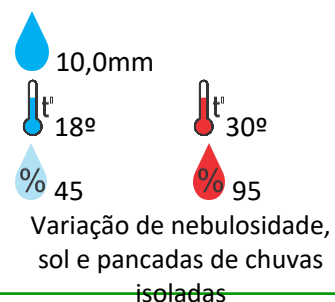
Goiandira



Três Ranchos



Cumari



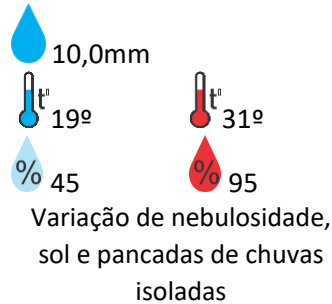
Secretaria de Estado de Meio Ambiente e Desenvolvimento Sustentável - SEMAD

11ª avenida, N° 1.272, Setor Leste Universitário - CEP: 74.605-060 - Goiânia/GO - fone: (62) 3265-1392 – 3265-1361

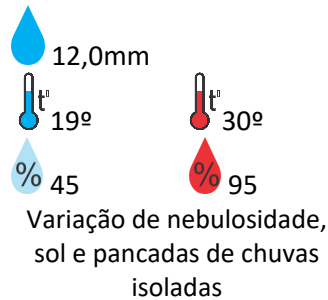
Visite: <https://www.meioambiente.go.gov.br/cimehgo> ou <https://www.cimehgo.meioambiente.go.gov.br/>



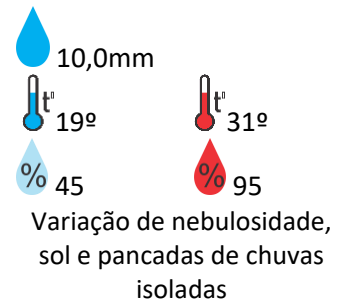
Anhanguera



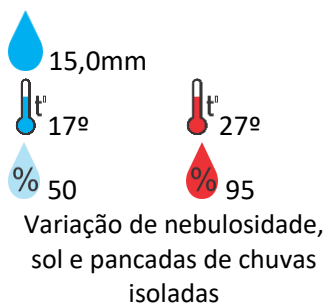
Ipameri



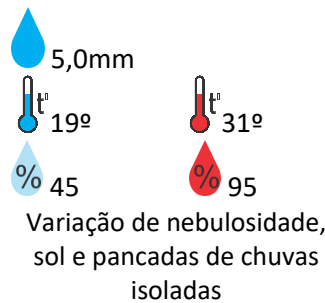
Nova Aurora



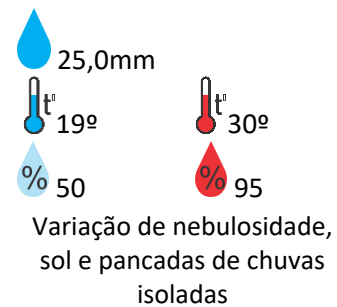
Cristalina



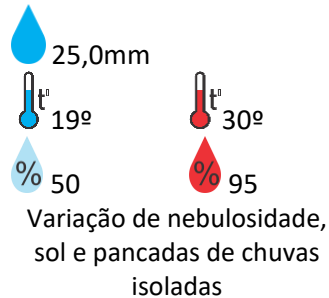
Santa Helena



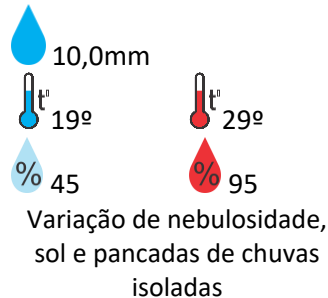
Ceres



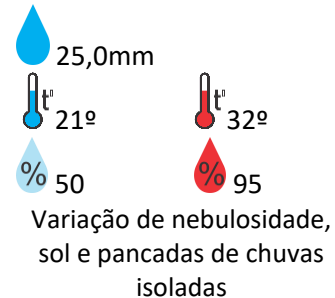
Goianésia



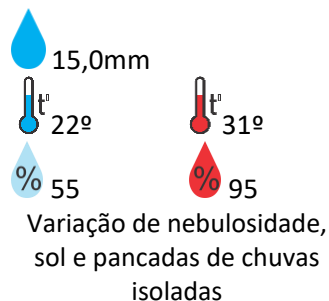
Davinópolis



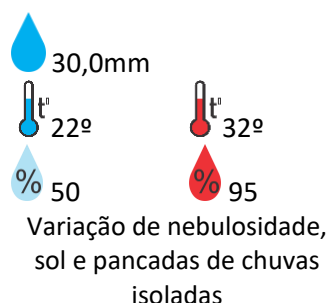
Rubiataba



Flores de Goiás



Aruanã



Formosa



OBS: As informações contidas nesse boletim do tempo levam em consideração dados das variáveis meteorológicas previstas por modelos meteorológicos e análise de imagens de satélite do dia 30/11/2022 às 09:00 horas