

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

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

 [@cimehgo.semad](https://www.instagram.com/cimehgo.semad)

Boletim nº: 0014

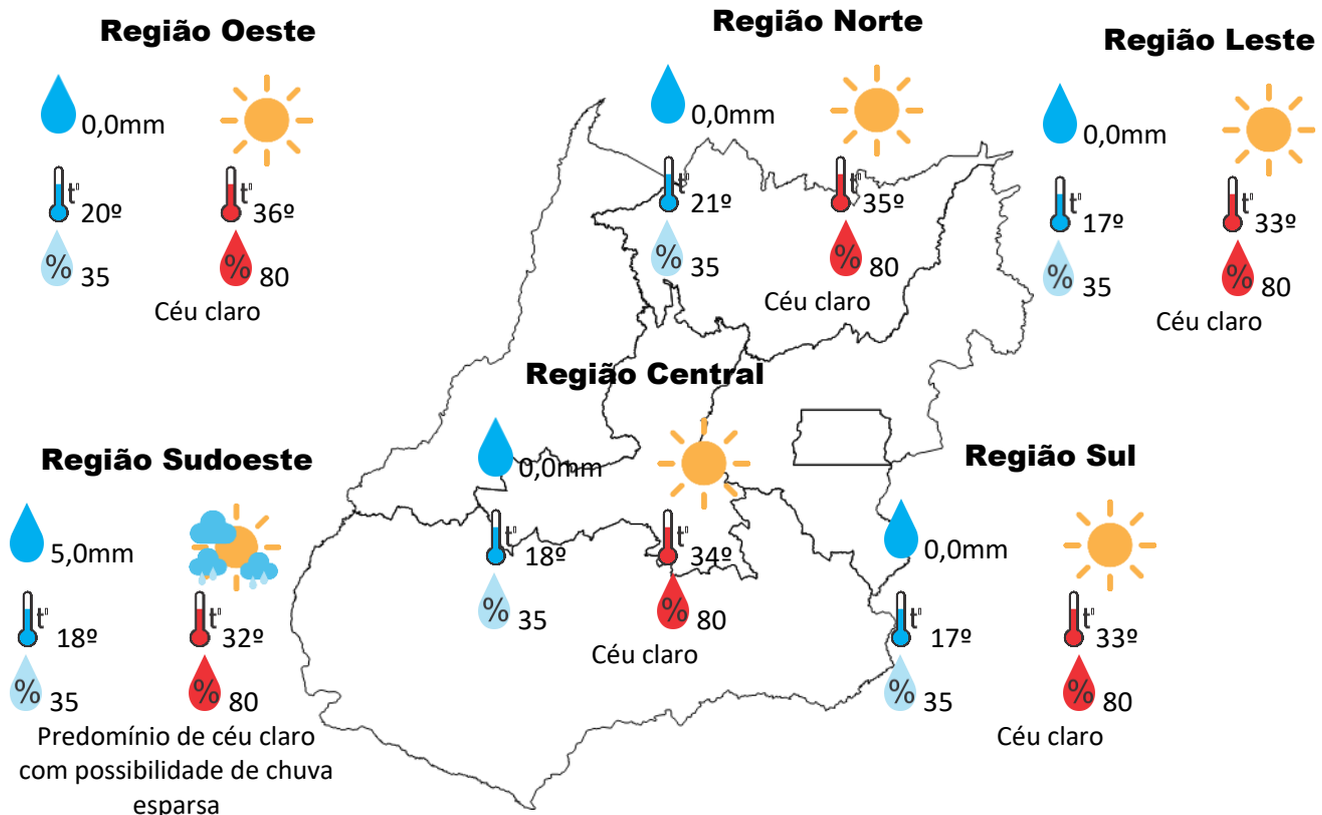
Elaborado na data: 17/01/2022

Previsão para data: 18/01/2022

Informações do Tempo para o Estado

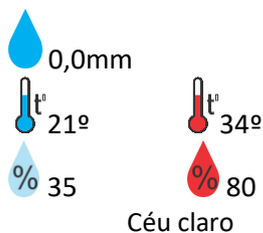
Terça-feira o tempo será com predomínio de céu claro em várias regiões do Estado, na região sudoeste de Goiás temos a possibilidade de chuvas esparsas devido ao transporte de umidade de áreas de instabilidade que estão atuando na região sudeste do Brasil. As temperaturas máximas estarão em elevação e umidade relativa do ar em declínio no período da tarde.

Capital: céu claro, temperatura máxima podendo chegar aos 33°C e umidade relativa do ar variando entre 35% a 80%, o nascer do sol será às 05:57hs e o pôr do sol às 18:56hs.



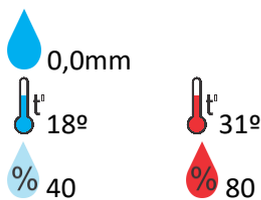
Previsão para alguns municípios:

Porangatu



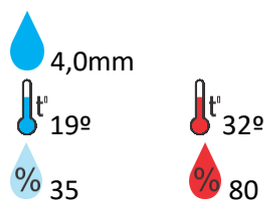
Céu claro

Catalão



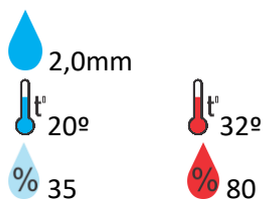
Céu claro

Jataí



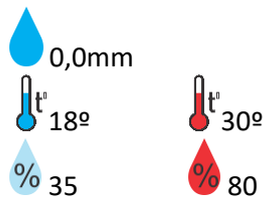
Predomínio de céu claro
com possibilidade de chuva
esparsa

Rio Verde



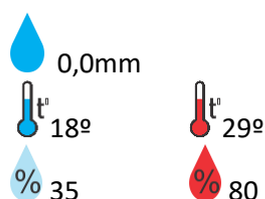
Predomínio de céu claro
com possibilidade de
chuvisqueiro

Luziânia



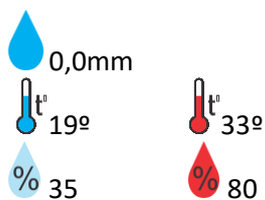
Céu claro

Anápolis



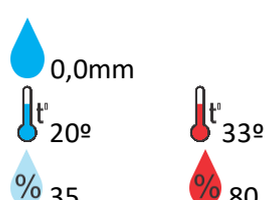
Céu claro

Goiânia



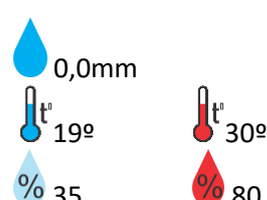
Céu claro

Itumbiara



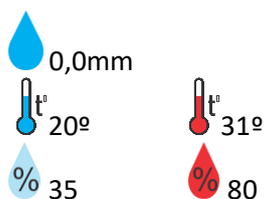
Céu claro

Ouvidor



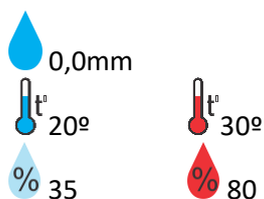
Céu claro

Goiandira



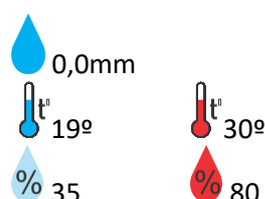
Céu claro

Três Ranchos



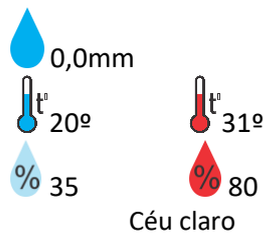
Céu claro

Cumari

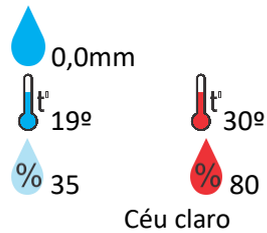


Céu claro

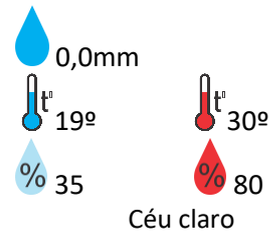
Anhanguera



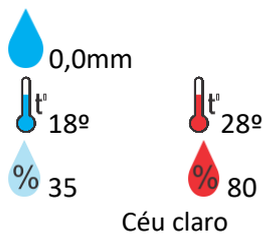
Ipameri



Nova Aurora



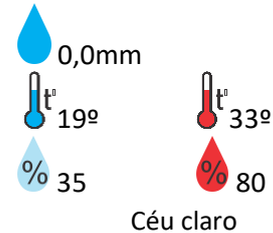
Cristalina



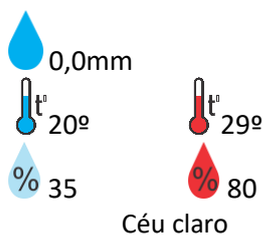
Santa Helena



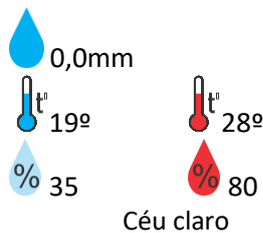
Ceres



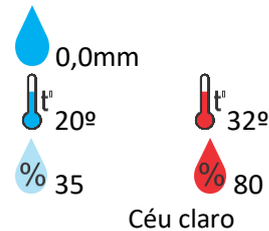
Goiatuba



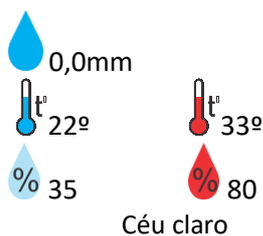
Davinópolis



Rubiataba



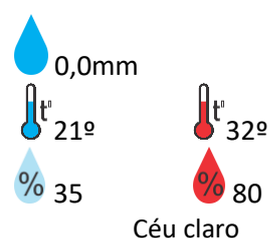
Flores de Goiás



Caçu



Posse



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 17/01/2022 às 07:00 horas