

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

Boletim nº: 0177

Elaborado na data: 08/08/2021

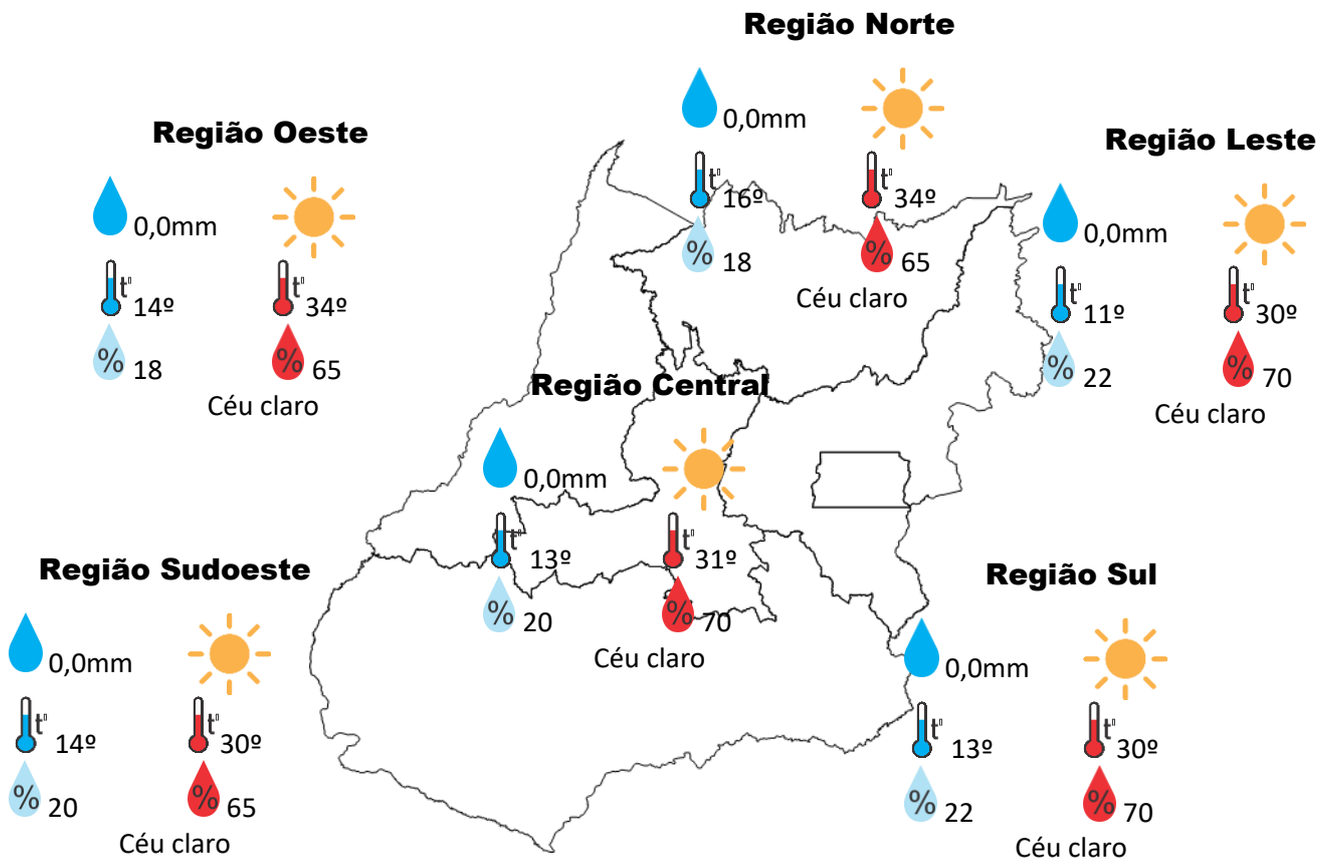
Previsão para data: 09/08/2021

Informações do Tempo para o Estado

**Segunda-feira** de céu claro, tempo estável em todas as regiões de Goiás, pela manhã teremos temperaturas mínimas amenas e ao longo do dia as temperaturas máximas vão ficando elevadas e a umidade relativa do ar em declínio no período da tarde.

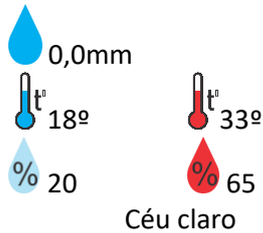
**Capital:** Céu claro, temperaturas amenas pela manhã e elevadas no período da tarde e umidade relativa do ar na casa dos 20%.

**Prognóstico para semana no Estado:** para a semana não temos prognóstico de chuva, o tempo fica estável com sol, as temperaturas mínimas amenas pela manhã e ao longo do dia elas se elevam, o destaque fica para a umidade relativa do ar que segue em declínio no período da tarde registrando índices abaixo de 20% em algumas regiões do Estado.

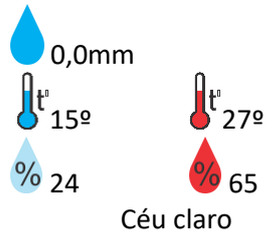


## Previsão para alguns municípios:

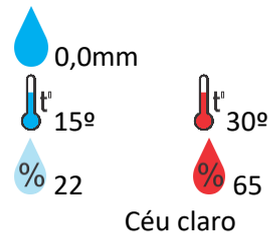
### Porangatu



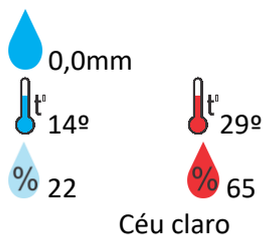
### Catalão



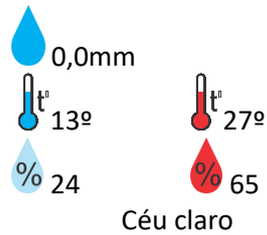
### Jataí



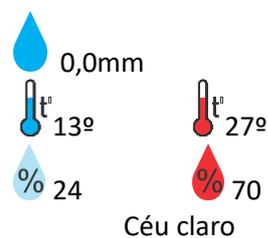
### Rio Verde



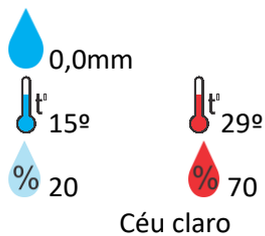
### Luziânia



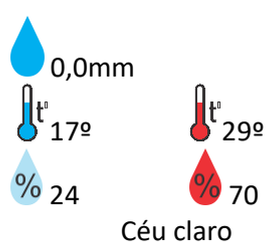
### Anápolis



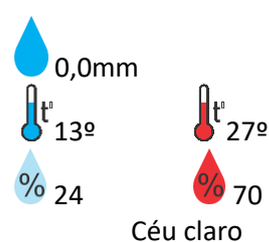
### Goiânia



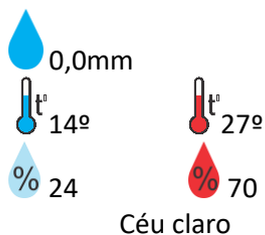
### Itumbiara



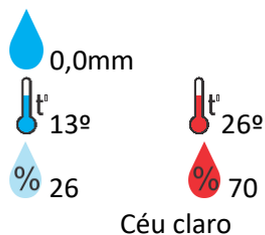
### Ouvidor



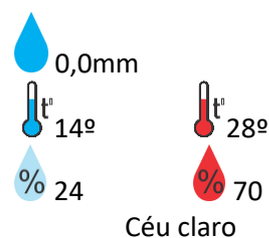
### Goiandira



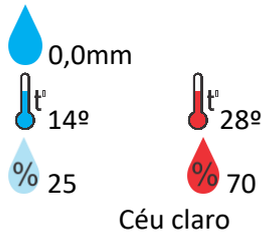
### Três Ranchos



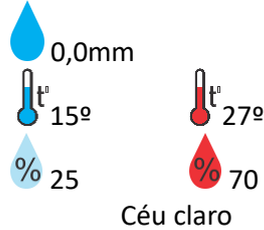
### Cumari



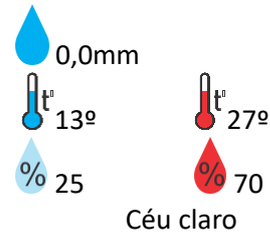
### Anhanguera



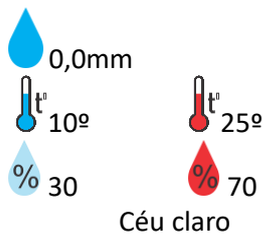
### Ipameri



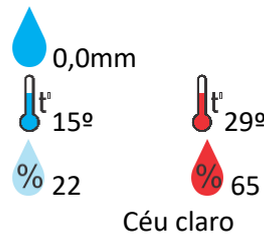
### Nova Aurora



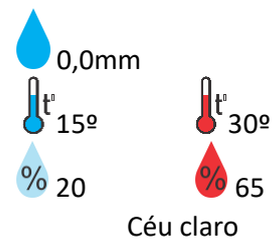
### Cristalina



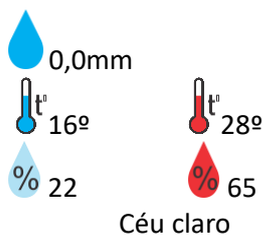
### Santa Helena



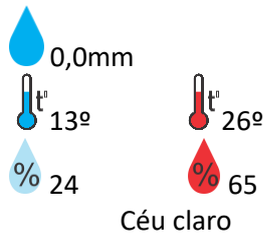
### Ceres



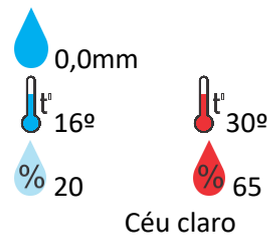
### Goiatuba



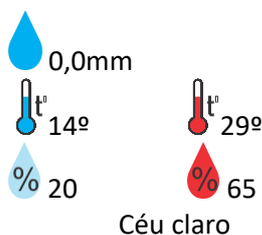
### Davinópolis



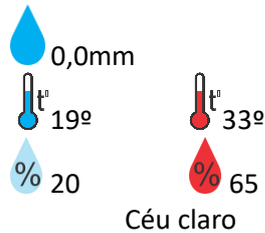
### Rubiataba



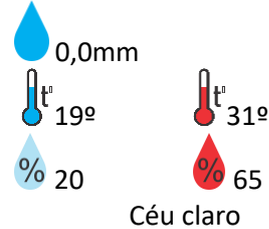
### Itaberaí



### Minaçu



### Fazenda Nova



**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 08/08/2021 às 07:00 horas