

**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: 0107

Elaborado na data: 04/05/2023

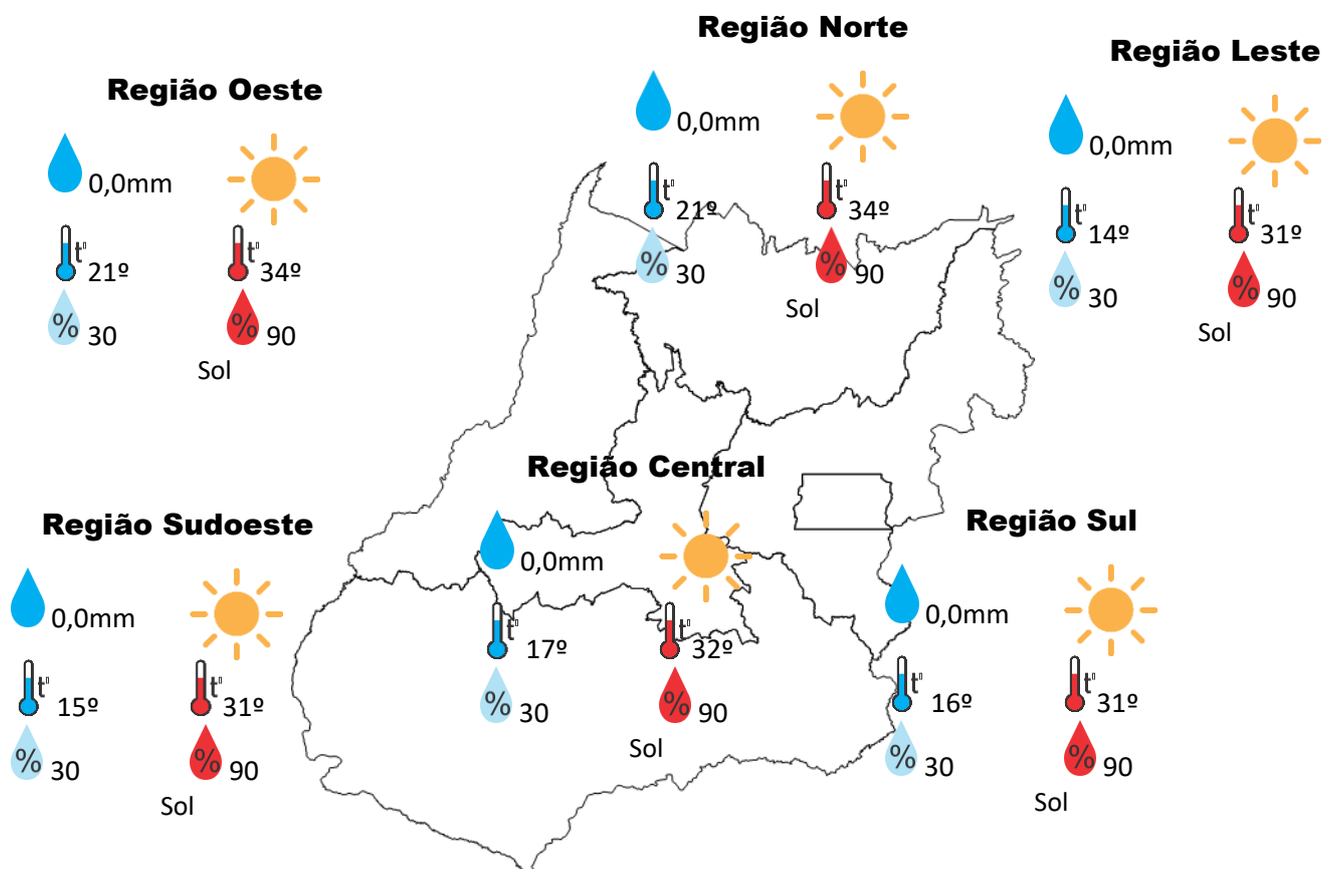
Previsão para data: 05/05/2023

### Informações do Tempo para o Estado

**Sexta-feira**, teremos predomínio de sol em todas as regiões de Goiás, temperaturas amenas pela manhã e elevadas no período da tarde, gradativamente a umidade relativa do ar no período da tarde começa a entrar em declínio.

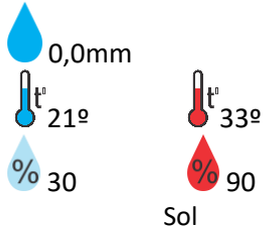
**Capital:** Sol e temperatura máxima podendo chegar aos 30°C e umidade relativa do ar, variando entre 30% a 90%, o nascer do sol será às 06:30hs e o pôr do sol às 17:57hs.

**Prognóstico para o Estado neste final de semana:** um bloqueio atmosférico permanece sobre o Brasil central, dificultado o aumento de nebulosidade, com isso teremos predomínio de sol em todas as regiões de Goiás, temperaturas amenas pela manhã e elevadas no período da tarde, gradativamente a umidade relativa do ar no período da tarde começa a entrar em declínio.

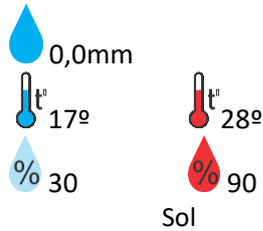


### Previsão para alguns municípios:

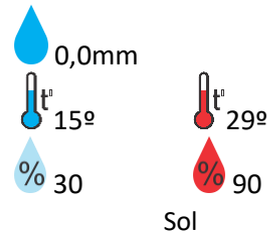
#### Porangatu



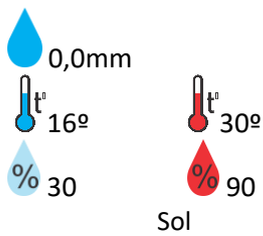
#### Catalão



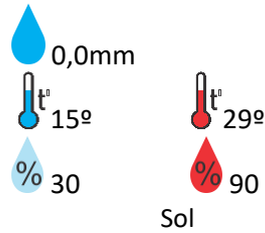
#### Jataí



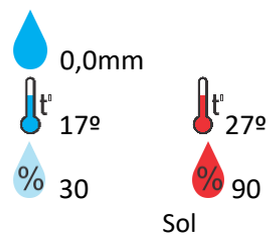
#### Rio Verde



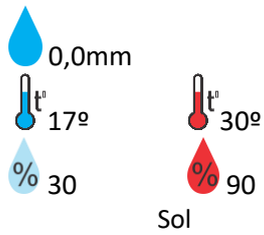
#### Luziânia



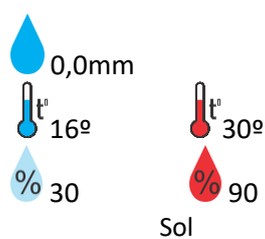
#### Anápolis



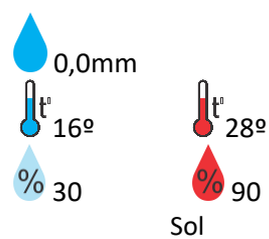
#### Goiânia



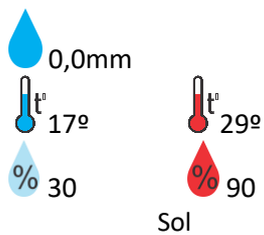
#### Itumbiara



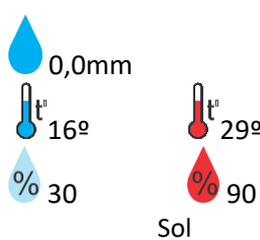
#### Ouvidor



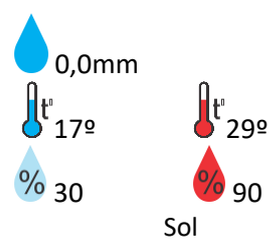
#### Goiandira



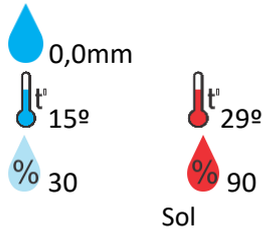
#### Três Ranchos



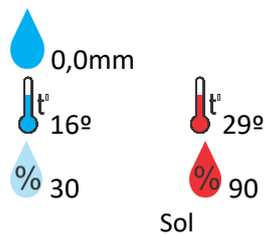
#### Cumari



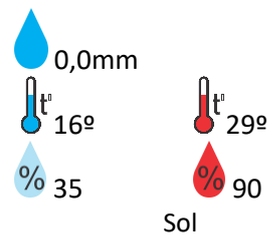
### Ipameri



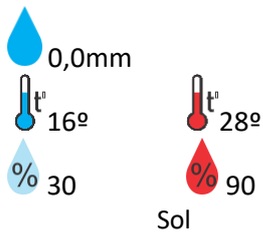
### Nova Aurora



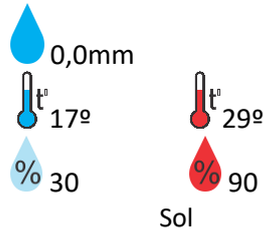
### Formosa



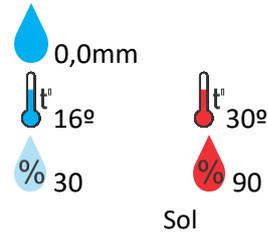
### Cristalina



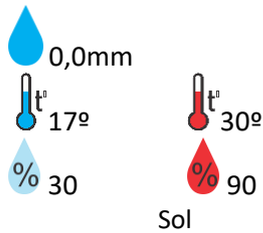
### Santa Helena



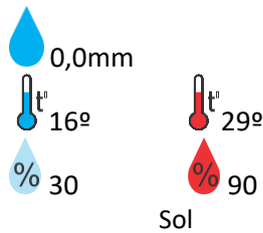
### Ceres



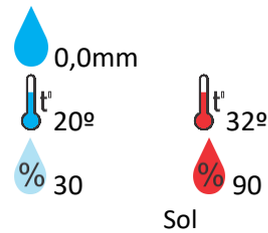
### Goianésia



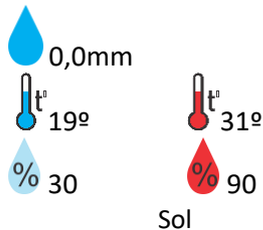
### Davinópolis



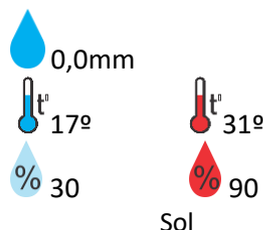
### Rubiataba



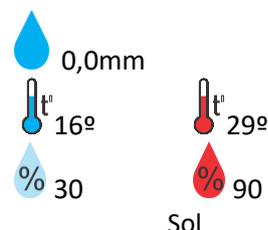
### Flores de Goiás



### Iporá



### Caldas Novas



**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 04/05/2023 às 09:00 horas