

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: 0178

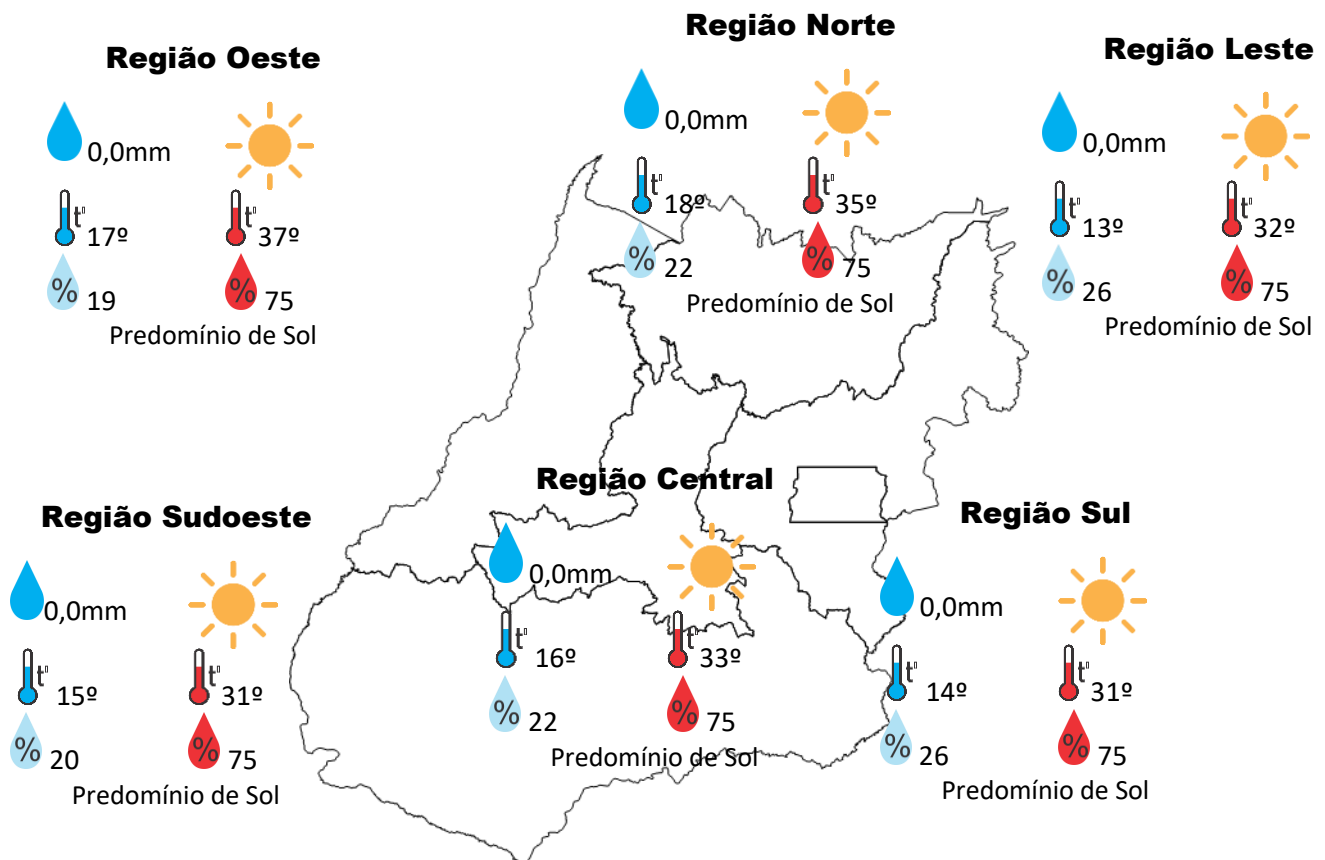
Elaborado na data: **26/07/2023**

Previsão para data: **27/07/2023**

Informações do Tempo para o Estado

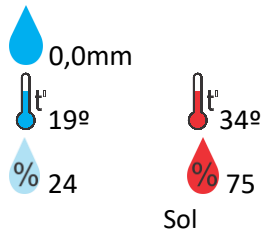
Quinta-feira, a massa de ar seco predomina sobre o Brasil central, mantendo o tempo estável com predomínio de sol em todas as regiões do Estado, temperaturas elevadas com a umidade relativa do ar em queda no período da tarde.

Capital: Predomínio de sol, com temperatura máxima podendo chegar aos 30°C e umidade relativa do ar variando entre 22% a 75%, o nascer do sol será às 06:43hs e o pôr do sol às 18:03hs.

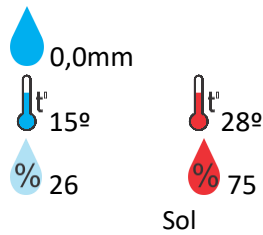


Previsão para alguns municípios:

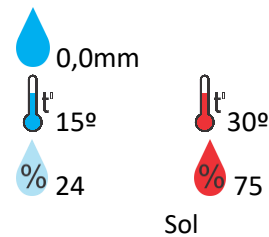
Porangatu



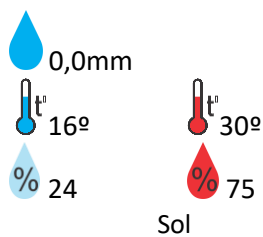
Catalão



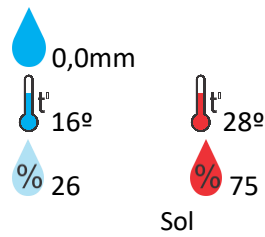
Jataí



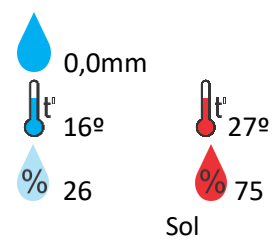
Rio Verde



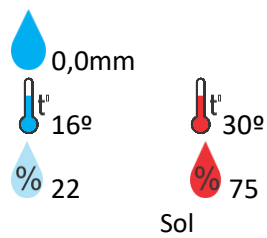
Luziânia



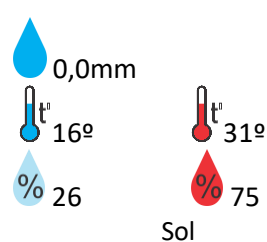
Anápolis



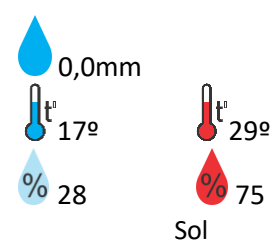
Goiânia



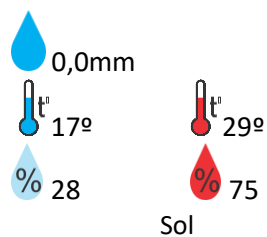
Itumbiara



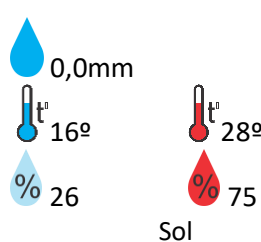
Ouvidor



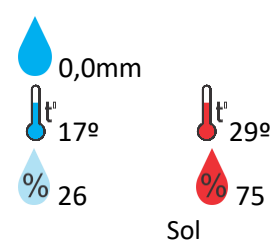
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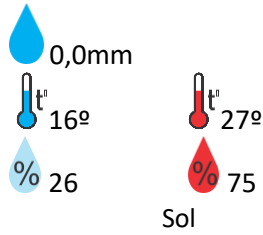
Três Ranchos



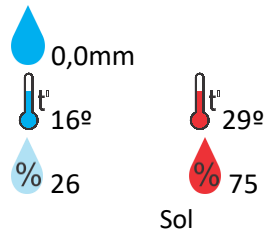
Cumari



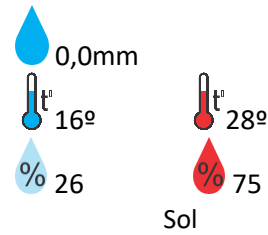
Ipameri



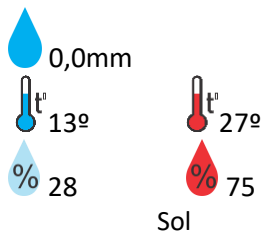
Nova Aurora



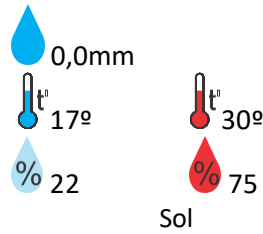
Formosa



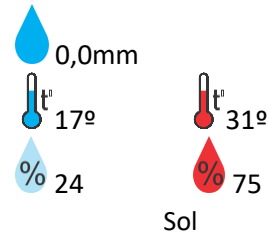
Cristalina



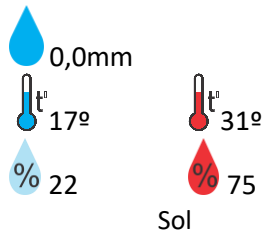
Santa Helena



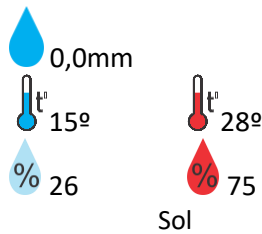
Ceres



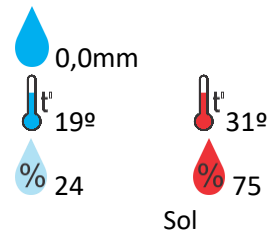
Goianésia



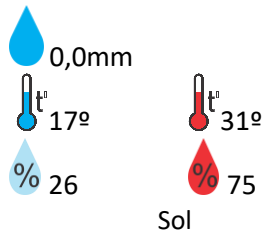
Davinópolis



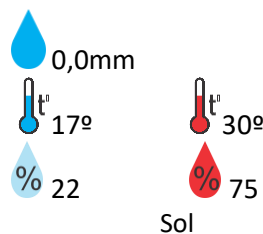
Rubiataba



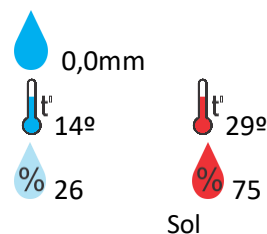
Flores de Goiás



Iporá



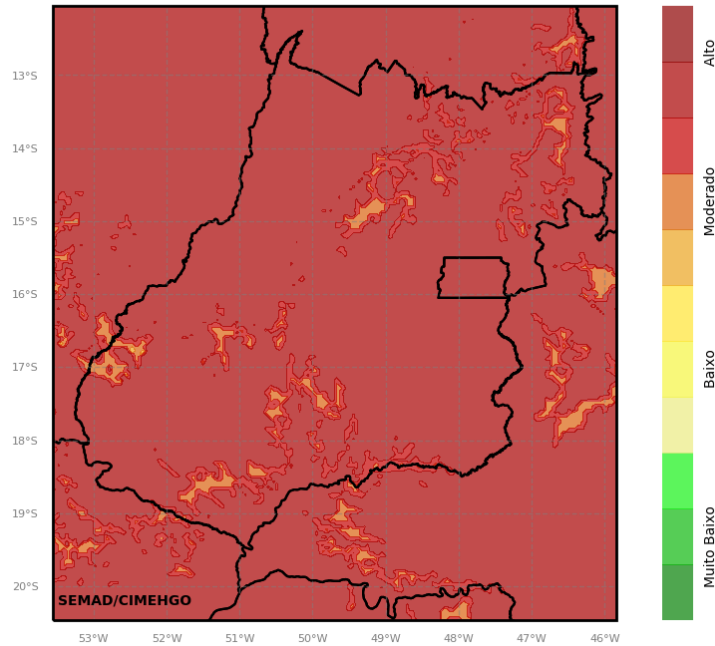
Caldas Novas



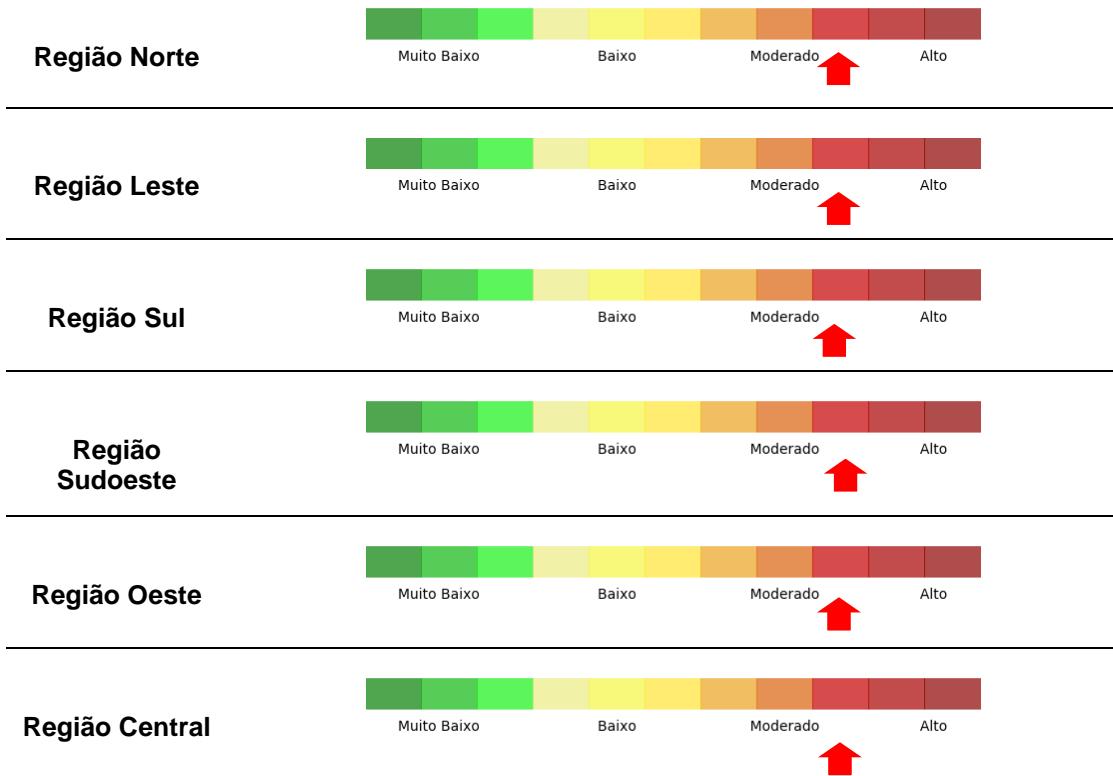
OBS: As informações contidas nesse boletim do tempo levam em consideração dados das variáveis meteorológicas previstas por modelos meteorológicos e análise de imagens de satélite do dia 26/07/2023 às 09:00 horas

Prognóstico de Risco de Incêndio para o Estado de Goiás no dia 27/07/2023

Risco de Incêndio (Índice de Haines)
Iniciado em 25/07/2023 12 UTC - Previsão para 27/07/2023 - WRF 4km



Risco de Incêndio por Regiões do Estado



O objetivo das informações descritas acima é demonstrar as regiões mais críticas e favoráveis ao desenvolvimento de queimadas, associadas aos fatores climáticos. Lembrando que neste período, a maioria das queimadas são provocadas, e que necessitamos de uma consciência ambiental, a fim de não propagar as queimadas, esta prática danosa para a cidade e para o campo.