



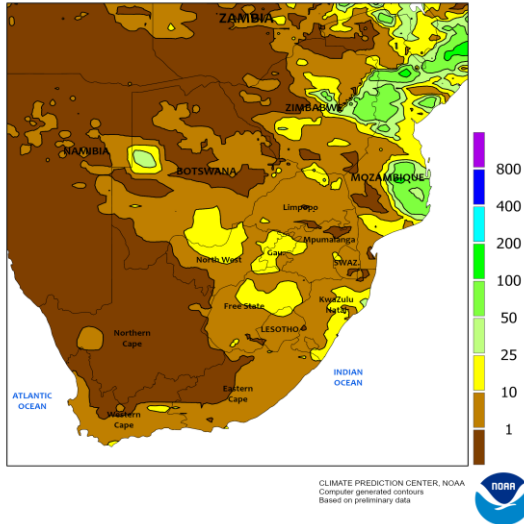
Weather Report

24 April 2023

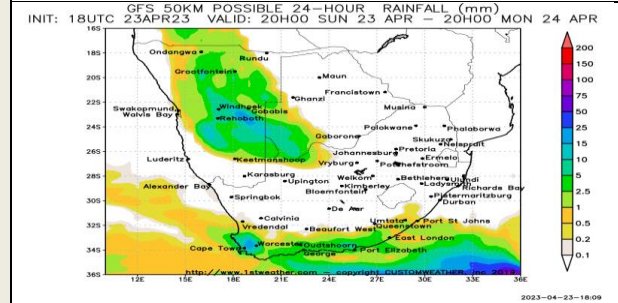
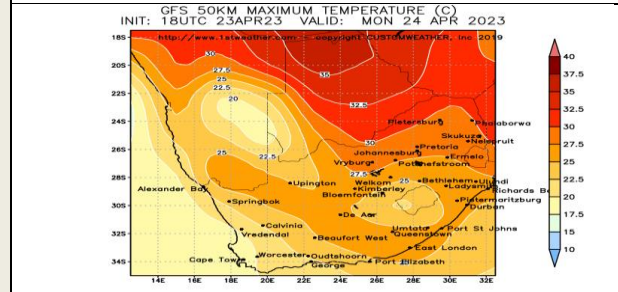
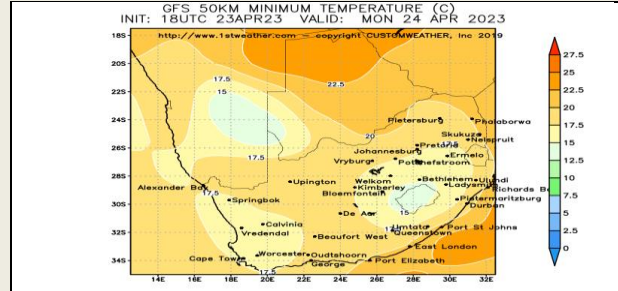
South Africa - Weather

SOUTH AFRICA : The main production areas will trend drier than normal through the end of next week. The lack of significant rain and warm weather will continue to promote a good environment for aggressive harvesting and fieldwork. South Africa will see periodic rainfall through the end of next week. Light rain will initially be scattered across portions of southern South Africa through the end of the weekend. A disturbance will promote erratic rainfall for portions of crop country Monday and Tuesday. Isolated showers will evolve later next week. Portions of Western Cape, Eastern Cape, and Natal will receive 0.25-1.50" of rain with locally greater amounts by next Friday morning. Other areas will generally not receive enough rain to counter evaporation. South Africa will have a few opportunities for erratic rain April 29 – May 5. Rain will not be enough to significantly slow or delay the harvest in much of crop country.

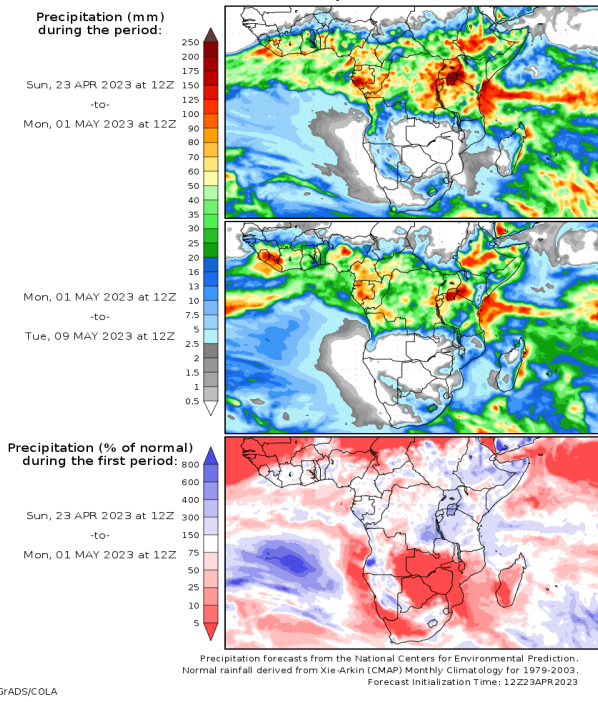
SOUTH AFRICA
Total Precipitation(mm)
April 9 - 15, 2023



CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

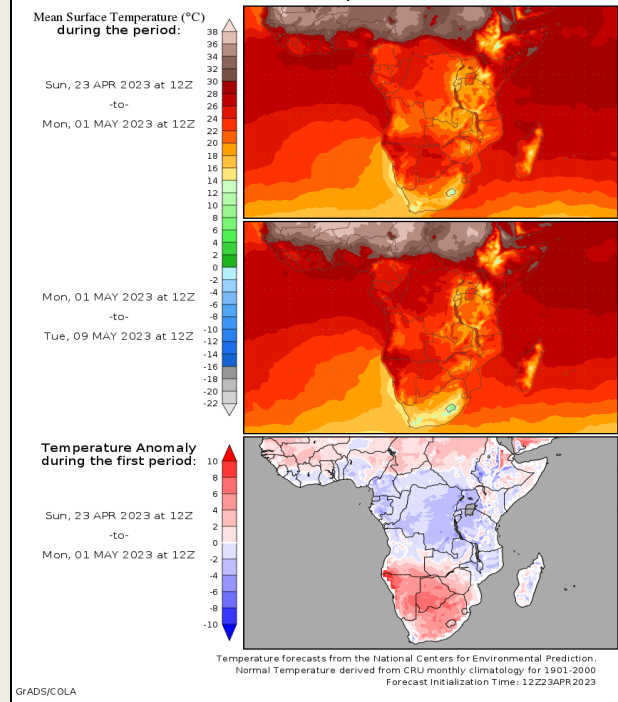


Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z23APR2023

Temperature Forecasts



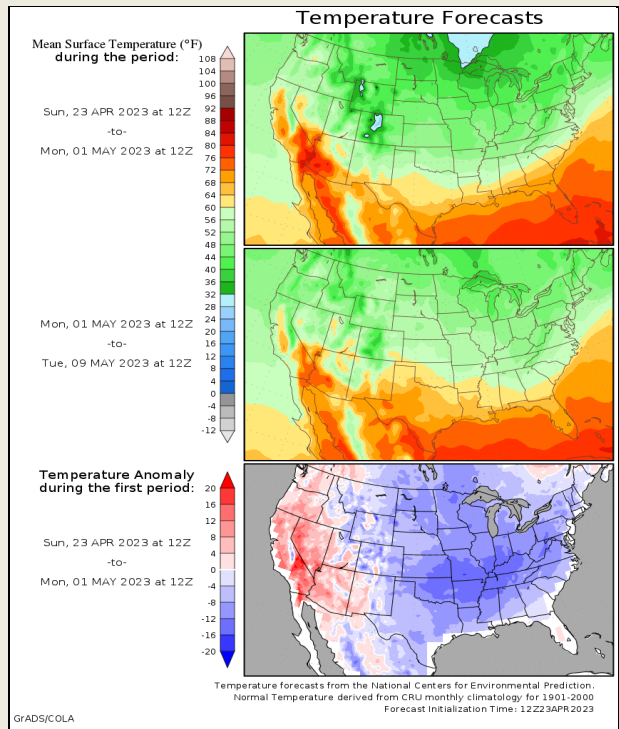
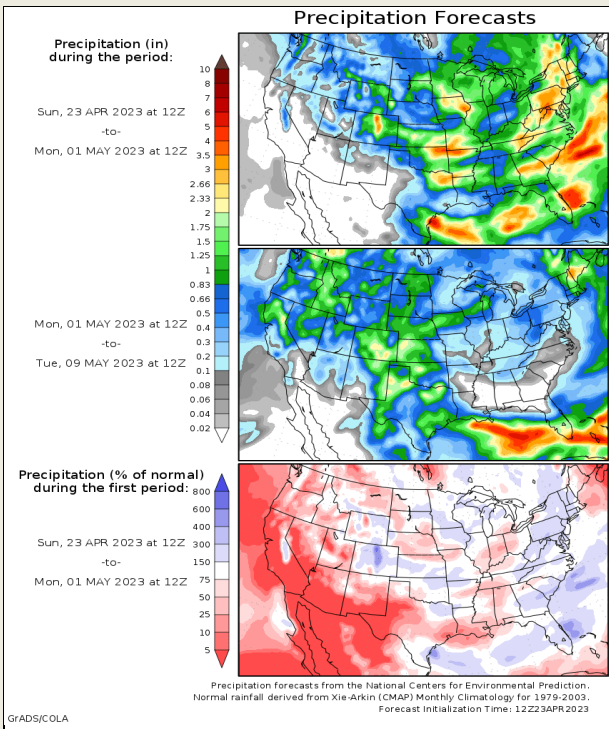
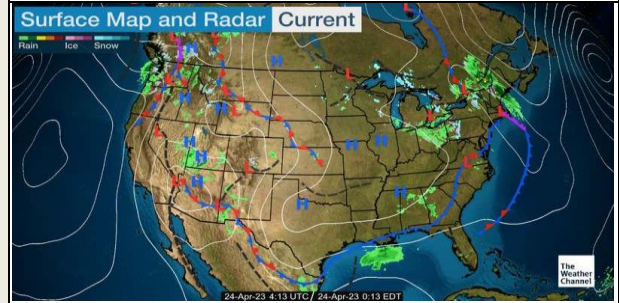
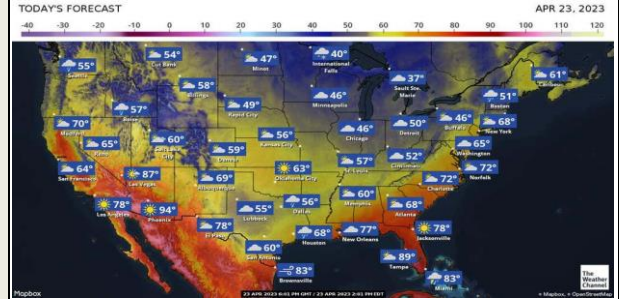
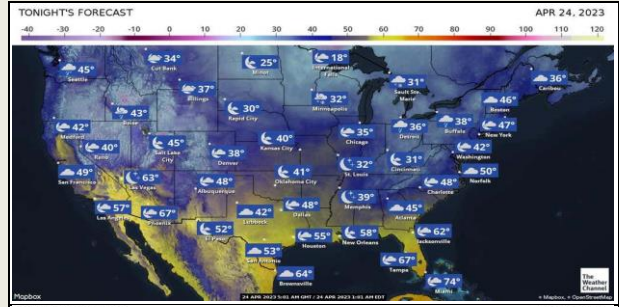
Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z23APR2023

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United States of America - Weather

U.S. MIDWEST : The Midwest will see a mix of precipitation and sunshine through Apr. 29 and planting will be interrupted, but some fieldwork should advance around the precipitation before drier weather Apr. 30-May 5 allows planting to quickly increase in most areas. A lack of widespread, heavy precipitation should keep delays to fieldwork from becoming extended. Most of the precipitation from southeastern South Dakota and northeastern Nebraska into northwestern Iowa will be beneficial.

U.S. DELTA : The Delta and the Southeast will have opportunities for planting around three rounds of significant rain expected through next Friday with the Delta to central and northern Mississippi wettest while northern Florida to western South Carolina will see the least rain and best conditions for fieldwork. Aggressive planting is likely today in much of the Southeast before rain spreads across the region tonight into Saturday.

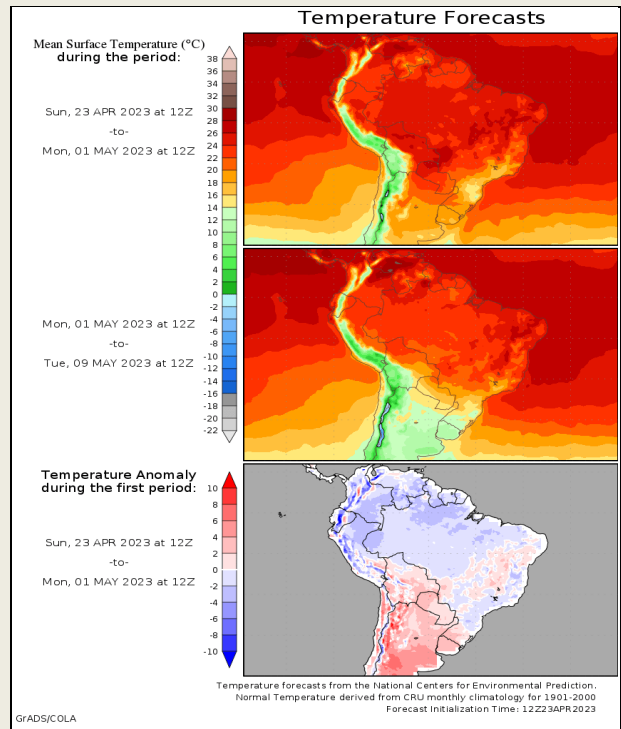
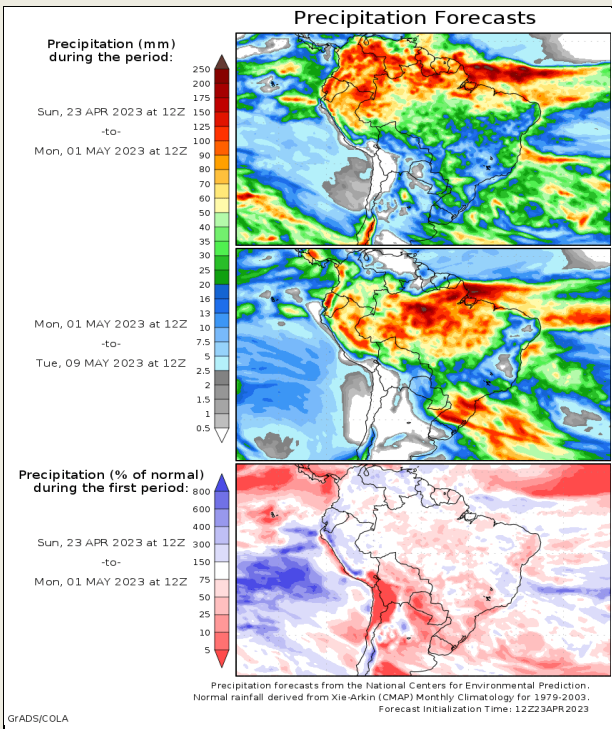
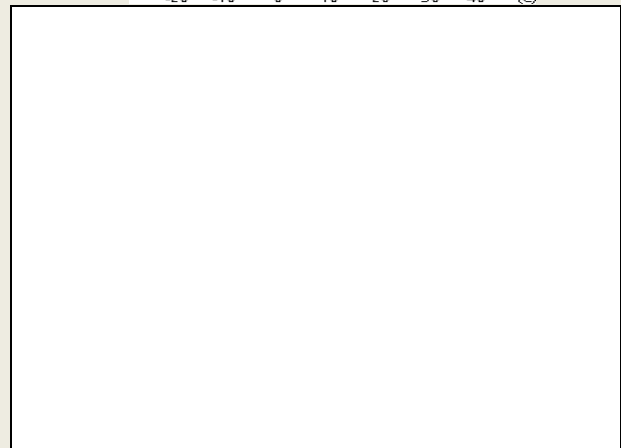
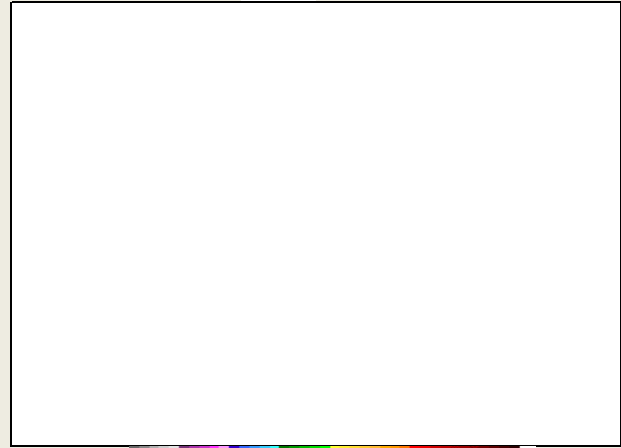


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South America - Weather

BRAZIL: Shower activity will diminish in many areas during the next two weeks and fieldwork should accelerate and eventually advance swiftly in most areas while most Safrinha corn areas receive least some beneficial rain during the period. o If seasonal rains come to an end normally this year, Safrinha corn yields should be reduced as a significant portion of the crop was planted later than the end of February which is the end of the favorable planting period. ☒ Far southern and northwestern Brazil will see regular rounds of showers that will slow fieldwork progress May 1-5 while rain is infrequent and light elsewhere.

ARGENTINA : Today will be mostly dry with some light showers in the northwest. ☒ Rain will increase Saturday through Monday when most areas from northern San Luis to western and southern Santiago del Estero receive 0.30-1.30" and locally more with some heavier rain in western Santiago del Estero. o Lighter rain will extend from most of the remainder of Cordoba to Entre Rios and Corrientes. ☒ Tuesday through next Friday will be mostly dry with a few light showers possible most days.

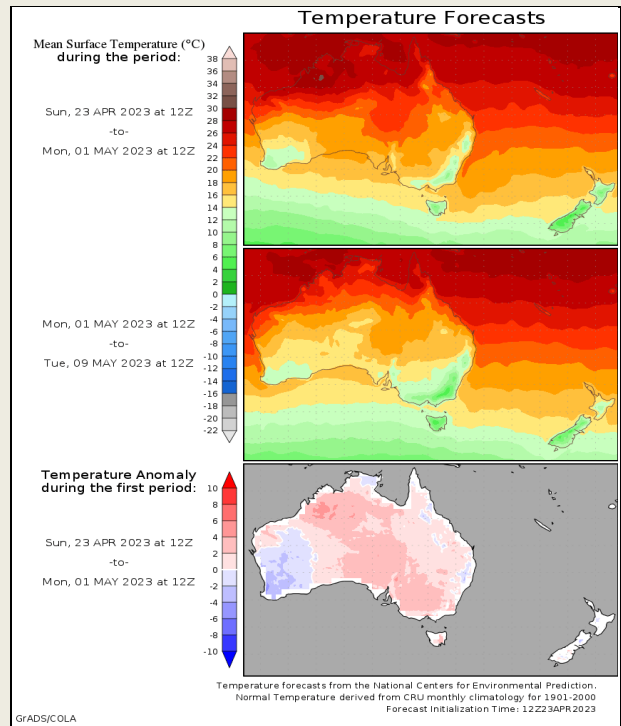
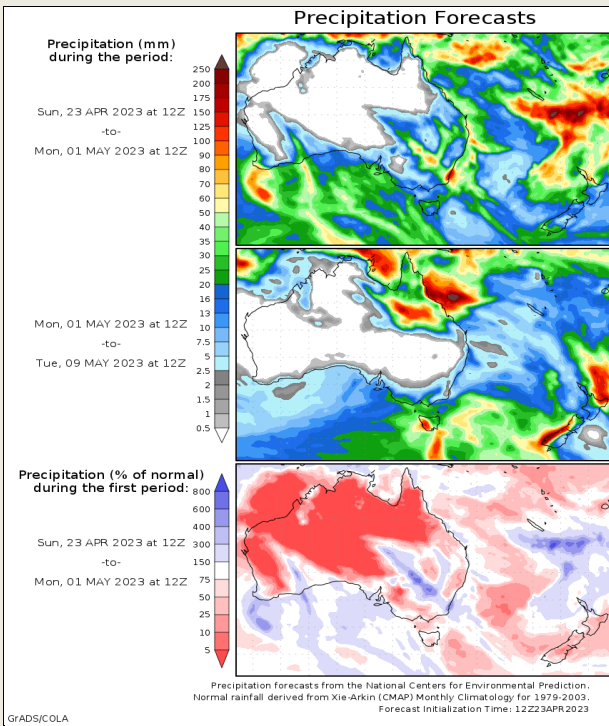
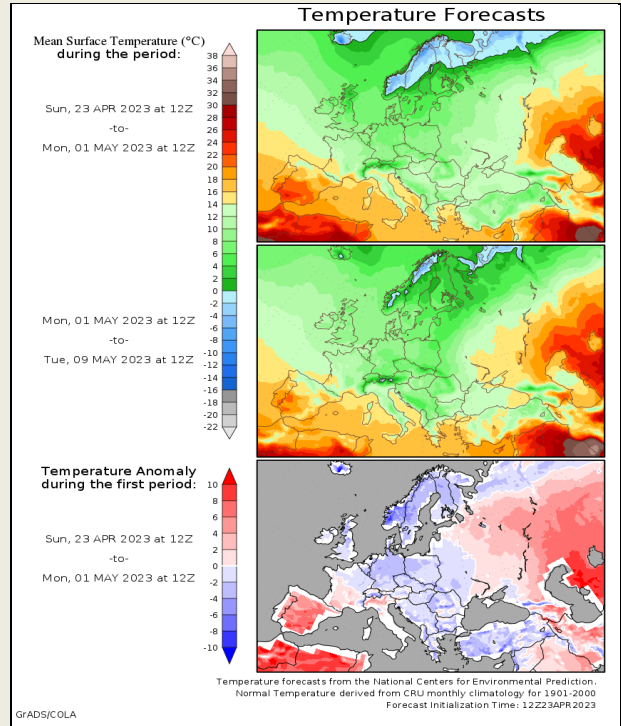
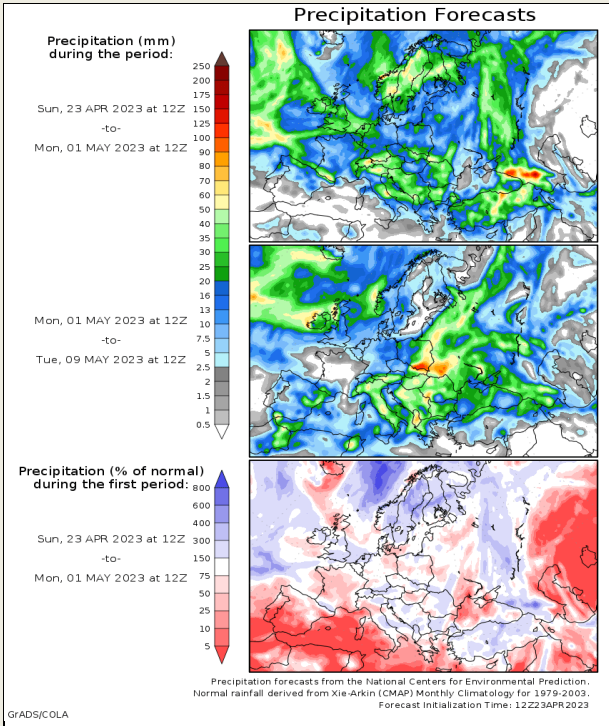


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Europe, New Zealand and Australia - Weather

EUROPE : Spain and Portugal will continue to be the driest part of Europe through the first week of the outlook. Some shower activity will occur in these two countries, but not enough is expected to seriously improve topsoil moisture. Rainfall elsewhere will be mostly favorable; though, conditions may still be a little wetter than preferred in some central areas.

AUSTRALIA : weather disturbance will promote some rain in southern production areas next week which will be good for winter crop planting. Dry weather before this will favor aggressive fieldwork advancement. Pockets of the region are in need of more rain in order to improve planting emergence and establishment conditions.



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