

boxes in Fig 1) for all months and dataset years 2015–2019.





QUESTION: Does soil moisture state impact mature storms outside of West Africa?

Response of Mature Storms to Soil Moisture State in Global Hotspot Regions E J Barton, C M Klein, C M Taylor, J H Marsham, D J Parker

storm characteristics in some regions by driving changes in shear conditions through modulation of atmospheric temperature gradients.

O'Neill, P. E., S. Chan, E. G. Njoku, T. Jackson, R. Bindlish, J. Chaubell, and A. Colliander (2021). https://doi.org/10.5067/4DQ54OUIJ9DL. Hersbach, H., Bell, B., Berrisford, P., Biavati, G., Horányi, A., Muñoz Sabater, J., et al. (2023) https://doi.org/10.24381/cds.bd0915c6