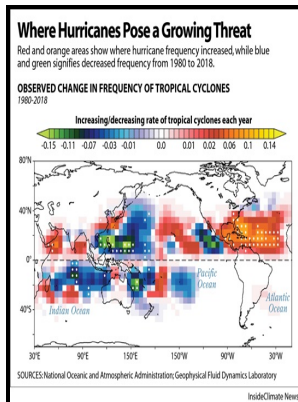


Tropical cyclones - climatology and impacts in the South Pacific

[Springer - Tropical cyclones: climatology and impacts in the South Pacific](#)



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Cyclones -- Environmental aspects -- Oceania

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Notes: Includes bibliographical references (p. 177-187) and index.

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Tags: #Southern #Hemisphere #Tropical #Cyclone #Data #Portal

[PDF] A Southwest Pacific Tropical Cyclone Climatology and Linkages to the El Niño

If a tropical cyclone or a tropical depression occurs in the vicinity of Fiji and Samoa, especially if a system is moving slowly and staying stationary for a few days, then even during El Niño episodes it can temporarily break a drought or even cause flooding. Examples and illustrations are drawn widely from across the region, resulting in a highly readable volume.

Tropical Cyclones: Climatology and Impacts in the South Pacific

Reduced risk is expected for Tuvalu.

Tropical Cyclone Climatology of the South Pacific Ocean and Its Relationship to El Niño

It is the first book to link these two themes — the characteristics of cyclones and their landscape impacts. For example, there has been a significant poleward migration of the mean latitude at which tropical cyclones attain their LMI during the period 1982—2012 Kossin et al. The direction of the meridional component of the average TC transport during La Niña years is consistent with the case for El Niño years and the climatology based on all years, being southward throughout the SPO.

Southern Hemisphere Tropical Cyclone Data Portal

The region was the last of the WMO-sanctioned agencies to include routine documentation of wind speed data as part of their best tracks relatively complete best track data date back to 1990 , and thus it is difficult to gauge long-term trends there Kossin et al. This is likely due to the increase in eastward zonal wind speed in this region that occurs during El Niño years. An anomaly that stands out in Figures and is the lack of high-intensity tropical cyclones in the Western North Pacific, particularly Category 5 storms.

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