

Drought Resilience and Early Warning (DREW) Pacific Project



Improving community-focused, integrated early warning systems and actions (EWSA) for drought in Pacific Islands Countries.



2026 - 2029



The CREWS DREW Pacific Project will reduce drought impacts through inclusive, coordinated early warning systems, enhanced resilience and decision making across the Pacific Communities, and sustain national capacities to monitor, communicate and act on drought risks.

FOCUS AREAS



Forecasting



Early Warning



Data Management



Service Delivery



Observations



Artificial Intelligence



Private Partnerships

5.7M US\$

INVESTMENT



7

COUNTRIES COVERED

Cook Islands, Kiribati, Papua New Guinea, Samoa, Tokelau, Tuvalu, and Vanuatu

OUTCOMES



- National and local multi-hazard early warning systems prioritised and funded
- Improved early warning service delivery and accessibility by national and regional institutions
- Early Warning programmes are driven by people-centered and gender responsive principles and promote private sector engagement