

The Year We Plan For

Samoa's rain, heat and the decisions between them.

This framework makes one limited point: resilience cannot be planned around an average year. It shows observed national rainfall variability alongside sea-surface-temperature context — without predicting local water security or claiming causation.

THE QUESTION

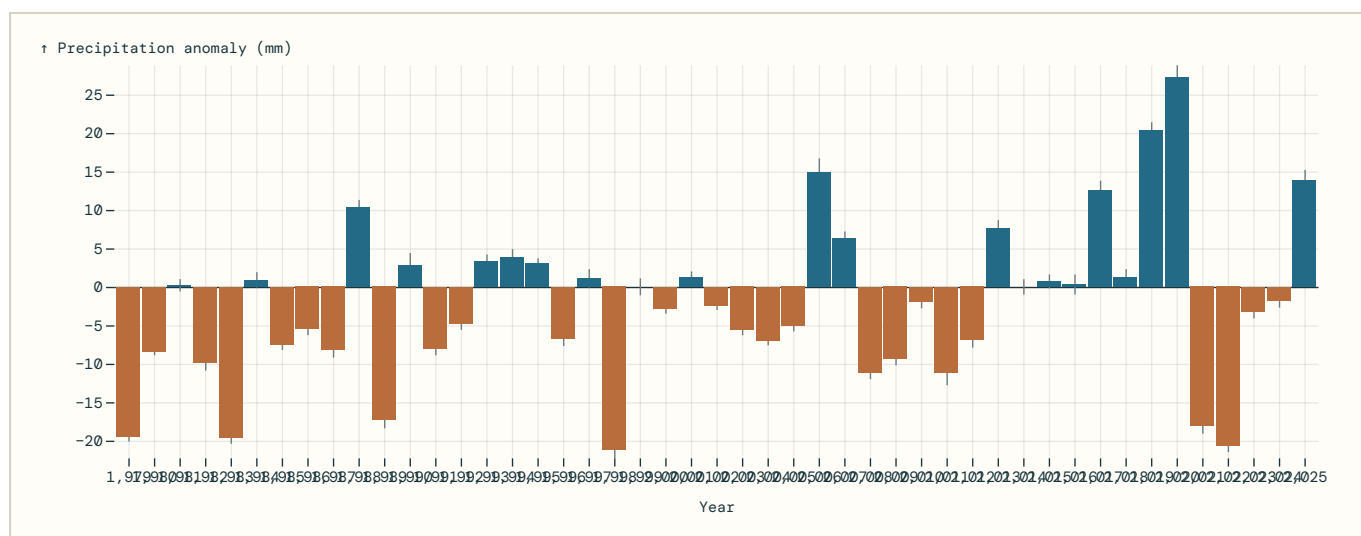
What changes when a climate plan is tested against the years Samoa has already experienced?

Country-level and EEZ-level data can show context and variability. They cannot decide what an individual village, catchment or household needs. Local evidence and consent remain an evidence gate.

01 • VARIABILITY

The average year is not the year people plan for.

Annual precipitation anomalies, relative to the official 1991–2020 reference period. Bars show measured anomaly; fine lines show reported standard error.

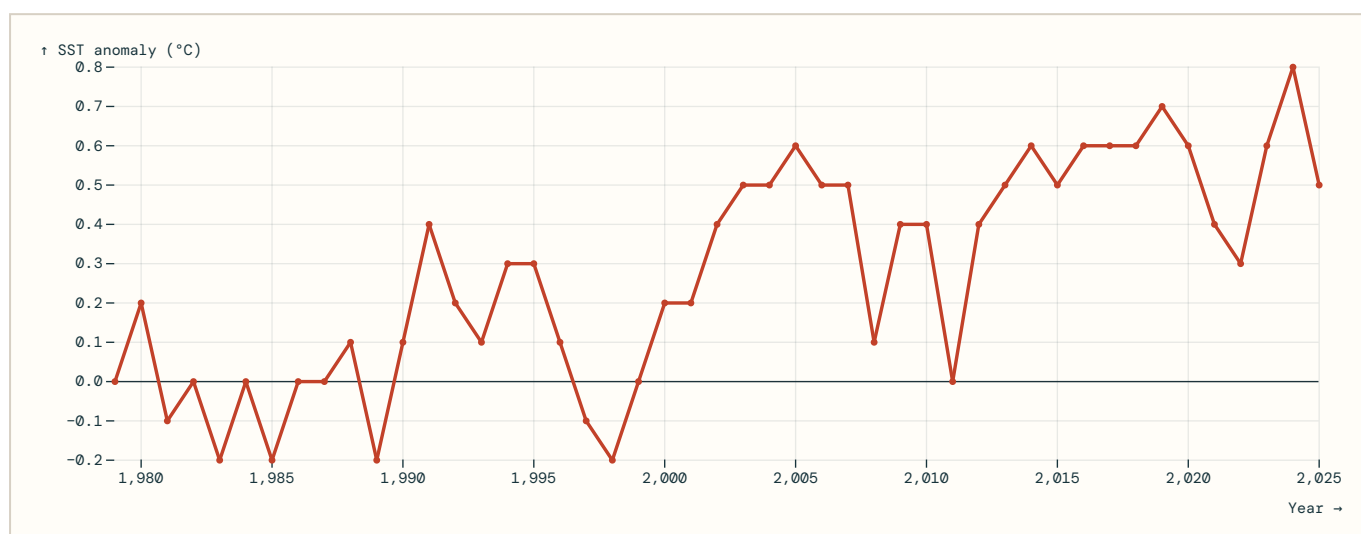


Exploratory annual-data view — not a forecast or causal estimate. Samoa-wide annual series; the inspected metadata does not specify station/grid/national-area aggregation. A negative bar is below the reference average; it is not a local drought declaration.

02 • CONTEXT

The ocean backdrop is not static.

Annual Samoa EEZ sea-surface-temperature anomalies, relative to the official 1971–2000 reference period.



Exploratory annual-data view — not a forecast or causal estimate. This is an EEZ aggregate, not a coastal or inshore temperature record. It is displayed alongside rainfall for context, not as proof of a causal relationship.

03 • BEFORE ANY FORECAST

Evidence gates for the next build

Seasonal preparedness

Add a below/near/above-normal outlook only when an authoritative product and its hindcast skill are documented.

Food resilience

Add a selected crop only after provenance and interpretation have been checked. Correlation must not become a causal claim.

Local decisions

Add station, catchment or community detail only with authorised data, quality metadata and, where relevant, local review.

What this draft does not do

- Forecast water-system failure, disaster impacts or crop yields.
- Rank villages or communities.
- Convert missing data into zeroes.
- Use a single number to define “resilience”.

Sources and limitations: [SPC rainfall SDMX](#) · [SPC SST SDMX](#) · [Challenge data catalogue](#).