



Test2

EngineHouse Analysis

Generated 15 April 2026

Key Findings

ENSO transitions kill people through extreme weather, displace millions through crop failures and disasters, and drive food prices beyond reach for vulnerable populations.

Synthesised by EngineHouse Interface

SECTION 2

Evidence

0 claims · 2 passages retrieved

Key Passages

- As of mid-February 2026, sea surface temperatures are transitioning from weak La Nina conditions. ENSO transitions are linked to extreme weather events globally. Agricultural systems face disruption with crop failures ex...
- Current atmospheric and oceanic indicators suggest elevated risk of drought in Sub-Saharan Africa and flooding in Southeast Asia. Climate mortality risk is elevated for heat-stressed populations. Water stress affecting 2...

SECTION 3
Consequences

Consequence

ENSO transitions kill people through extreme weather, displace millions through crop failures and disasters, and drive food prices beyond reach for vulnerable populations.

Summary

- Query: Test2
- Sources retrieved: 2
- Question type: semantic
- Generated by EngineHouse Interface