



Test2

EngineHouse Analysis

Generated 15 April 2026

Key Findings

```
{ "source": "pdf", "location": "global", "timeframe": "short_term", "signals": {  
  "enso_transition": "La Ni\u00f1a conditions weakening toward ENSO-neutral, potential El  
  Ni\u00f1o development by mid-2026", "sea_surface_temperature_changes": "Central-  
  eastern equatorial Pacific warming, subsurface temperature shifts eastward",  
  "atmospheric_indicators": "Trade winds near normal, Southern Oscillation Index still in La  
  Ni\u00f1a range but weakening" }, "system_effects": { "...
```

Synthesised by EngineHouse Interface

SECTION 2

Evidence

0 claims · 1 passages retrieved

Key Passages

- Current Situation and Outlook As of mid-February 2026, sea surface temperatures, alongside key atmospheric and oceanic ...

SECTION 3
Consequences

Consequence

Millions face higher food costs as changing weather patterns disrupt agriculture. Water-stressed regions experience intensified scarcity. Vulnerable populations face increased mortality risk from more frequent extreme weather events during the ENSO transition.

Summary

- Query: Test2
- Sources retrieved: 1
- Question type: semantic
- Generated by EngineHouse Interface