

THE CLIMATE & SCIENCE DIRECTIVE

Vital Tools for the Filipino Scholar

This document contains direct access to the world's most critical data sets. Use these tools to validate facts, monitor hazards, and conduct high-level research.

PHILIPPINE MONITORING AGENCIES

PAGASA (Weather & Flood) The official source for typhoon tracking, flood warnings, and astronomy in the Philippines.	ACCESS DATABASE >>
UP NOAH (Nationwide Operational Assessment of Hazards) Detailed hazard maps for floods, landslides, and storm surges specific to your barangay.	ACCESS DATABASE >>
PHIVOLCS (Volcanoes & Earthquakes) Real-time monitoring of volcanic activity and earthquake bulletins.	ACCESS DATABASE >>
Climate Change Commission (CCC) Policy updates, national climate action plans, and local adaptation strategies.	ACCESS DATABASE >>
DENR - Environmental Management Bureau Data on air quality, water quality, and solid waste management regulations.	ACCESS DATABASE >>

GLOBAL CLIMATE INTELLIGENCE

NASA Global Climate Change Vital signs of the planet: sea level rise, global temperature, and carbon dioxide data.	ACCESS DATABASE >>
IPCC (Intergovernmental Panel on Climate Change) The gold standard for climate science reports and future projections.	ACCESS DATABASE >>
Global Forest Watch Interactive maps monitoring deforestation and tree cover loss in the Philippines and globally.	ACCESS DATABASE >>
World Bank Climate Knowledge Portal Historical and future climate data projections specific to the Philippines.	ACCESS DATABASE >>

RESEARCH & FACT-CHECKING TOOLS

Google Scholar Search engine for academic papers, legal opinions, and scientific journals.	ACCESS DATABASE >>
Our World in Data Research and data to make progress against the world's largest problems (poverty, disease, hunger).	ACCESS DATABASE >>
DOST - Starbooks The Philippines' first science and technology digital library.	ACCESS DATABASE >>

“Science is the compass. Data is the map. You are the navigator.”