

Copernicus Sentinel Data & Philippine EO Ecosystem

CoPhil EO AI/ML Training - Day 1, Session 1

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Welcome



Course Introduction

4-Day Advanced Training

- AI/ML for Earth Observation
- Philippine EO Professionals
- Focus: DRR, CCA, NRM
- Online format

Today's Goals

- Understand Copernicus data
- Explore Philippine EO ecosystem
- Learn AI/ML fundamentals
- Hands-on Python and GEE

EU Global Gateway Initiative

- EU-Philippines space cooperation flagship
- Building strong partnerships
- Smart, clean, secure digital links
- Strengthening health, education, research systems globally



CoPhil Programme Overview

Mission

Support Philippine Space Agency (PhilSA) and DOST to improve use of Earth Observation data for:

- Disaster Risk Reduction (DRR)
- Climate Change Adaptation (CCA)
- Natural Resource Management (NRM)

Key Outputs

- Copernicus Mirror Site
- Digital Space Campus
- Capacity building
- Pilot services

PhilSA & DOST Partnership

Philippine Space Agency



PhilSA

- Established 2019
- Central civilian space agency
- Space+ Data Dashboard
- Co-chair of CoPhil

Department of Science and Technology



- ASTI AI initiatives
- SkAI-Pinas program
- National AI investments
- Co-chair of CoPhil

Session 1 Roadmap

1. Copernicus Programme Overview
2. Sentinel-1 Mission (SAR)
3. Sentinel-2 Mission (Optical)
4. Data Access Methods
5. Philippine EO Ecosystem
6. CoPhil Infrastructure

Duration: 2 hours



Part 1: The Copernicus Programme



What is Copernicus?

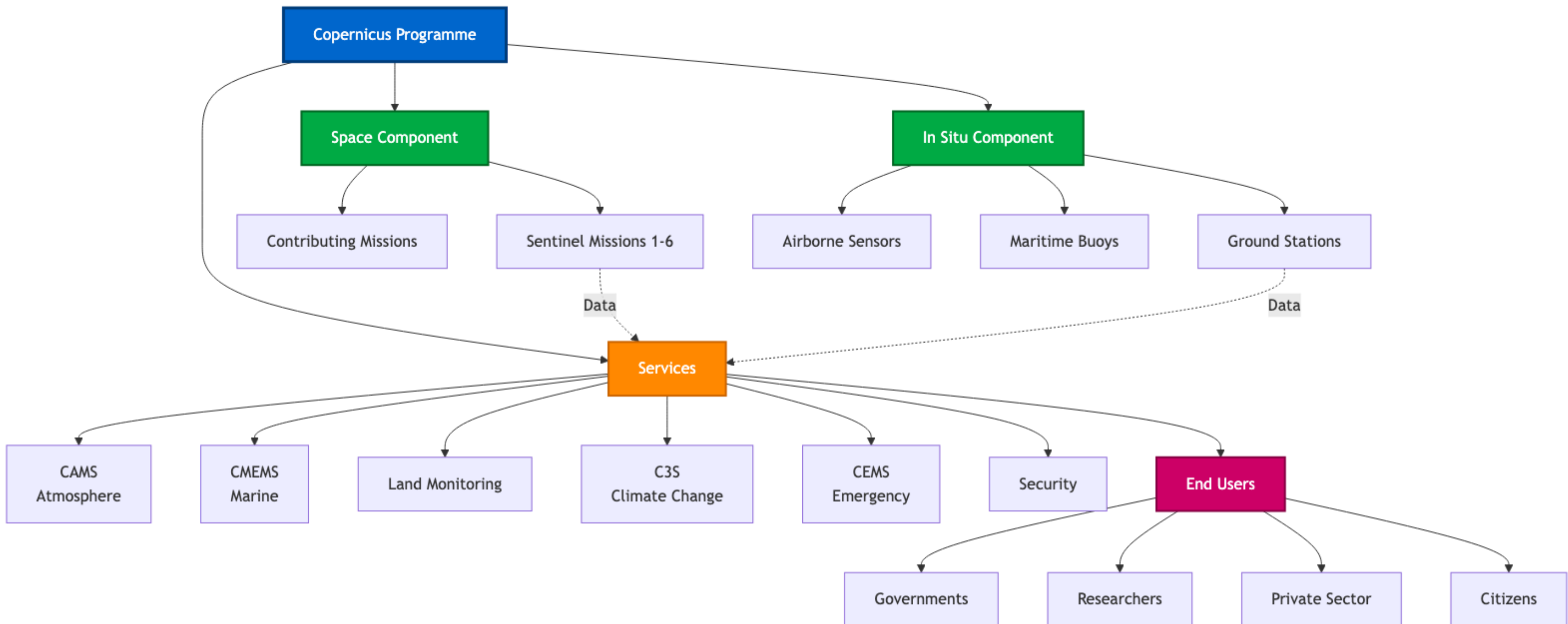
Europe's Eyes on Earth



- EU flagship Earth Observation program
- Family of Sentinel satellites
- **Free and open data policy**
- Operational since 2014

“Looking at our planet and its environment for the benefit of all European citizens”

Copernicus Programme Architecture



Copernicus Programme Structure showing Space Component, Services, and End Users

The Sentinel Family

Sentinel-1 (SAR)

- C-band radar imaging
- All-weather, day/night
- 1A operational, **1C launched Dec 2024**
- 6-day repeat (dual constellation)

Sentinel-2 (Optical)

- Multispectral imaging
- 13 spectral bands
- **2A, 2B, 2C operational Jan 2025**
- 5-day repeat (three satellites)

Sentinel-3 (Ocean/Land)

- Ocean and land monitoring
- Sea surface temperature
- Ocean color, vegetation

Sentinel-5P (Atmosphere)

- Air quality monitoring
- Atmospheric composition

Copernicus Applications

Emergency Management

- Flood mapping
- Fire detection
- Disaster response

Climate & Environment

- Deforestation monitoring
- Agricultural monitoring
- Water quality assessment

Sentinel-1: SAR Mission

Sentinel-1 Overview

Mission Configuration (2025)

- **Sensor:** C-band Synthetic Aperture Radar
- **Satellites:** 1A, 1C (operational 2025)
- **Orbit:** Polar sun-synchronous
- **All-weather, day/night capability**



Key Advantage: Penetrates clouds and works at night

Sentinel-1 Technical Specifications

Parameter	Value
Sensor Type	C-band SAR (5.405 GHz)
Revisit Time	6-12 days (constellation)
Swath Width	250 km (IW mode)
Spatial Resolution	5m × 20m (IW mode)
Polarization	VV + VH or HH + HV
Orbit	693 km altitude

SAR: How It Works

1. Satellite sends **microwave pulses** to Earth
2. Signal **reflects** from surface
3. Sensor measures **backscatter intensity**
4. Different surfaces = different backscatter

Sentinel-1 Polarization

What is Polarization?

- Orientation of radar wave
- VV: Vertical send/receive
- VH: Vertical send/Horizontal receive
- HH: Horizontal send/receive

Applications

- VV: Good for water/flood mapping
- VH: Sensitive to volume scattering (vegetation)
- **VV/VH Ratio:** Discriminates surface types

Backscatter Characteristics by Target

Surface Type	Backscatter	Appearance	Reason
Water (smooth)	Very Low	Dark/Black	Specular reflection
Urban/Buildings	Very High	Bright White	Corner reflectors
Forest/Vegetation	Medium-High	Gray	Volume scattering
Agricultural Fields	Medium	Light Gray	Surface roughness
Bare Soil (dry)	Low-Medium	Dark Gray	Smooth surface
Bare Soil (wet)	Medium	Medium Gray	Increased dielectric

Key Insight: Water appears dark, structures appear bright - the basis for flood mapping!

Sentinel-1 Imaging Modes

Interferometric Wide Swath (IW) - 250 km swath - 5m × 20m resolution - **Default over land** - Philippine standard mode

Extra Wide Swath (EW) - 400 km swath - 20m × 40m resolution - Maritime/polar regions

Strip Map (SM) - 80 km swath - 5m × 5m resolution - Emergency response - High detail needed
Wave (WV) - Ocean waves - Not used for land

Sentinel-1 Data Products

Level-1 GRD (Ground Range Detected)

- Multi-looked (reduced speckle)
- Projected to ground range
- **Most commonly used**
- Faster to process
- Smaller file size
- **Applications:**
 - Change detection
 - Classification
 - Flood mapping
 - Ship detection

Level-1 SLC (Single Look Complex)

- Preserves phase information
- Complex-valued pixels
- Required for InSAR
- Larger files
- **Applications:**
 - Ground deformation
 - Interferometry
 - Coherence analysis
 - Subsidence monitoring

GRD vs SLC - Which to Choose?

Factor	GRD	SLC
Use Case	Most applications	Interferometry only
Processing	Ready to use	Complex processing
File Size	~1 GB	~4 GB
Speckle	Reduced	Full speckle
Phase	Not preserved	Preserved
Typical User	Most analysts	Advanced specialists

For this training and most Philippine applications: Use GRD

Sentinel-1 Pre-Processing “Under the Hood”

What Happens Before You See SAR Data?

For this training, we use **pre-processed Sentinel-1 GRD data**. Here's what happens “under the hood”:

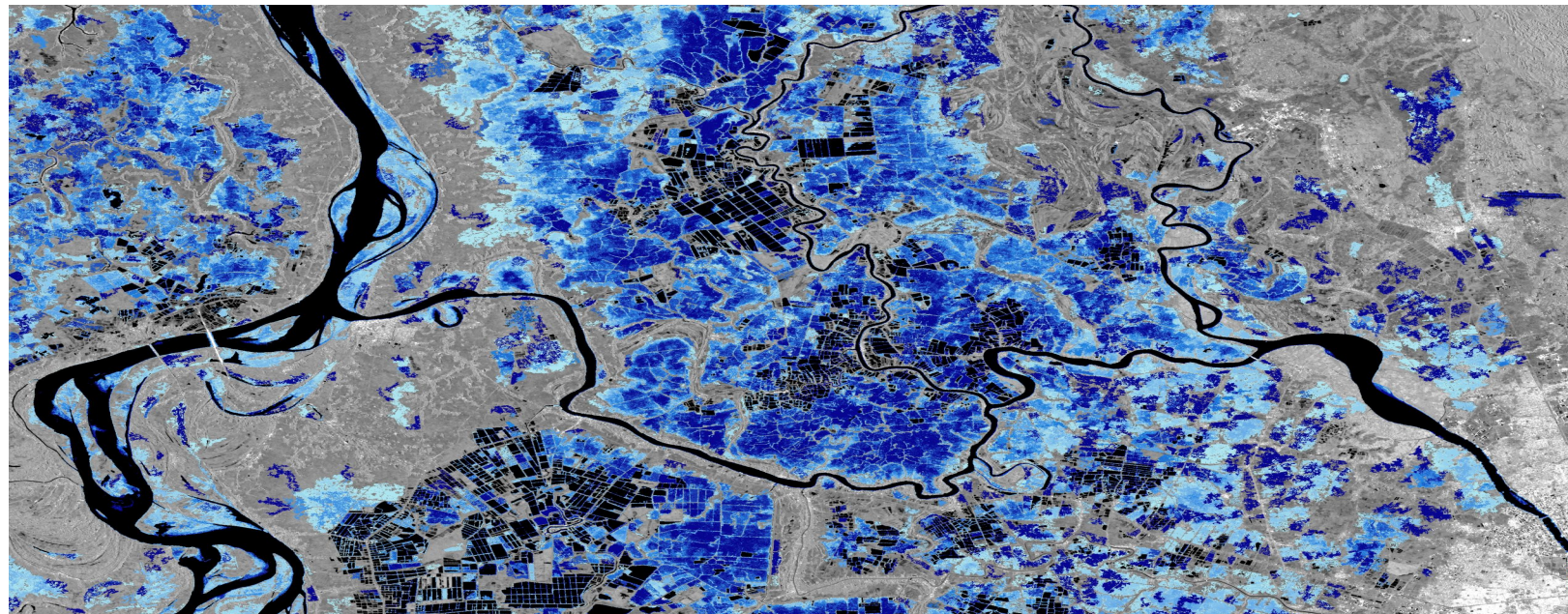
S1 Processing Pipeline:

1. **GRD Download** → Raw ground-range detected amplitude
2. **Radiometric Calibration** → Convert to backscatter coefficient (σ^0)
3. **Terrain Correction (RTC)** → Remove topographic distortions using DEM
4. **Speckle Filtering** → Reduce SAR noise (Lee, Refined Lee, or Gamma-MAP filters)
5. **Conversion to dB** → γ^0 (gamma-naught) in decibels for visual interpretation
6. **Tiling/Clipping** → Extract area of interest

For Day 3 flood mapping labs: We provide analysis-ready patches with these steps already applied

Sentinel-1 Applications

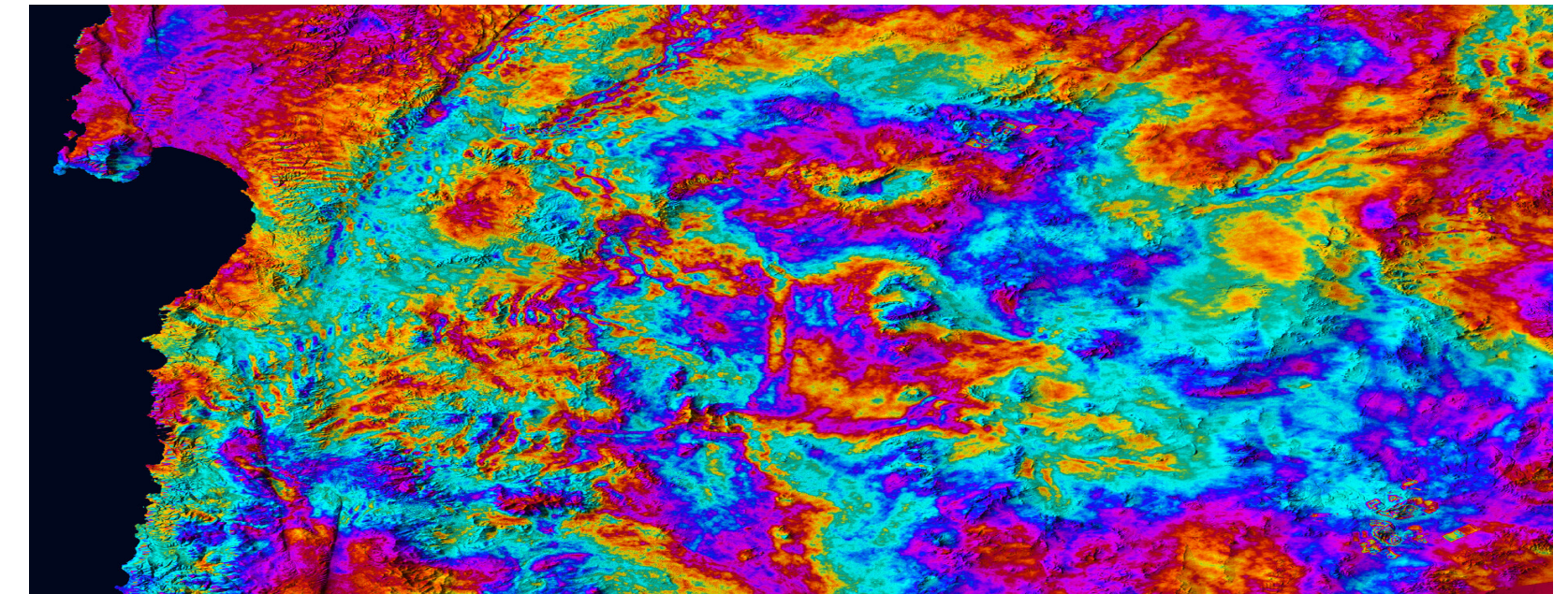
Flood Mapping



Copernicus Sentinel-1 Flood Monitoring

- Water appears dark in SAR
- Works through clouds
- Near real-time monitoring

Deformation Monitoring



Sentinel-1C Interferogram of Northern Chile

- InSAR technique
- Millimeter precision
- Volcano and earthquake monitoring

Philippine Example: Flood Monitoring

November 2020: Typhoon Ulysses

- Extensive flooding in Luzon
- Sentinel-1 detected flood extent
- Rapid mapping capability

Key Benefits

- No cloud interference
- Quick response time
- Used for rapid damage assessment
- Supported emergency response



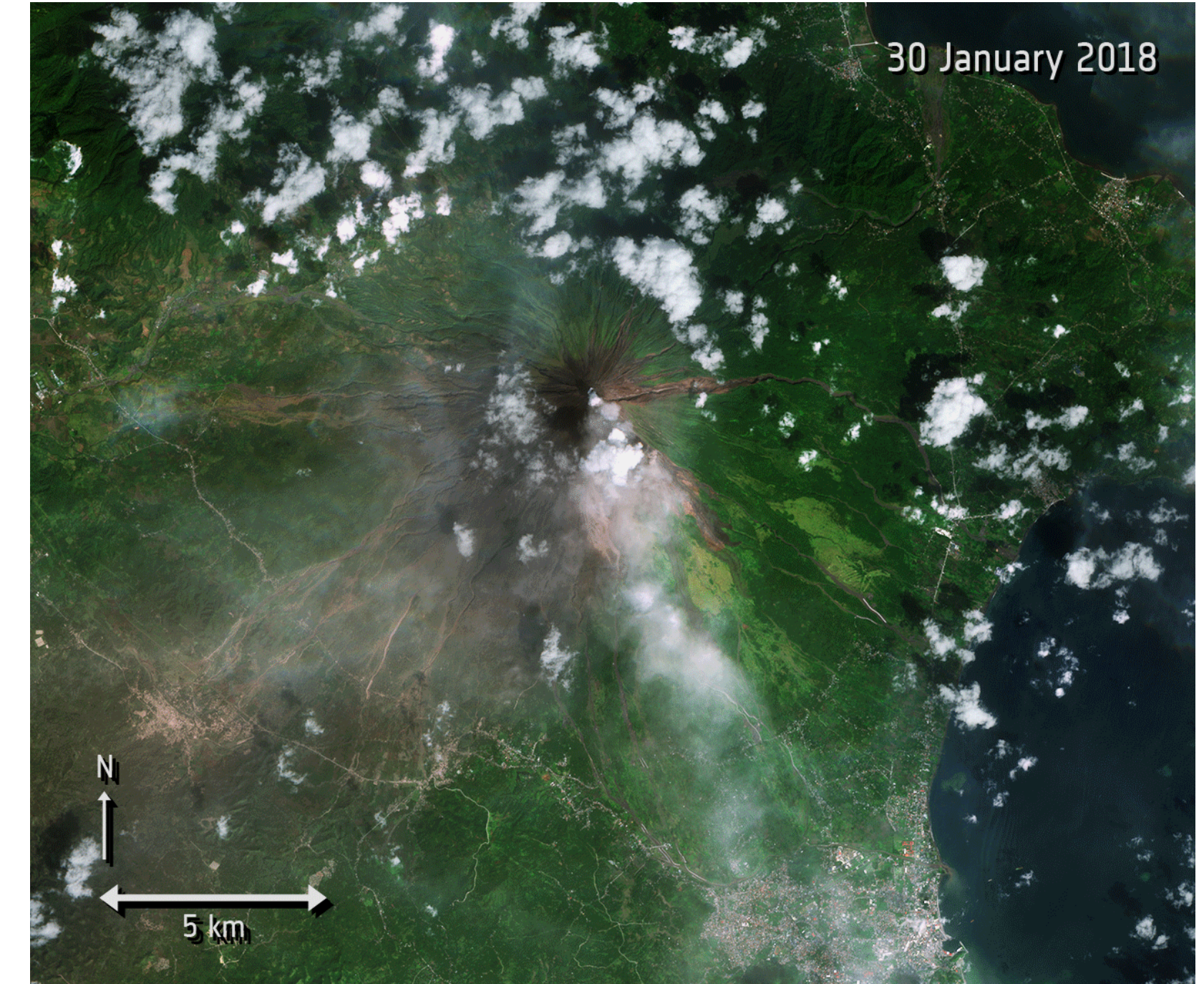
Sentinel-2: Optical Mission

Sentinel-2 Overview

Key Specifications:

- 13 spectral bands (visible, NIR, SWIR)
- 10m to 60m spatial resolution
- 290 km swath width
- 5-day revisit (three satellites operational 2025)
- L1C & L2A processing levels

Philippine Example: Mayon Volcano



Sentinel-2 monitoring of 2018 eruption

Sentinel-2 Spectral Bands

Band	Name	Wavelength (nm)	Resolution	Purpose
B1	Coastal Aerosol	443	60m	Aerosol correction, water color
B2	Blue	490	10m	Water bodies, atmospheric
B3	Green	560	10m	Vegetation health
B4	Red	665	10m	Vegetation discrimination
B5	Red Edge 1	705	20m	Vegetation stress detection
B6	Red Edge 2	740	20m	Vegetation classification
B7	Red Edge 3	783	20m	Vegetation stress, chlorophyll
B8	NIR	842	10m	Biomass, water bodies
B8A	NIR Narrow	865	20m	Atmospheric correction
B9	Water Vapor	945	60m	Atmospheric correction
B10	SWIR Cirrus	1375	60m	Cirrus cloud detection
B11	SWIR 1	1610	20m	Moisture content, fire
B12	SWIR 2	2190	20m	Moisture, geology, soil



Red Edge Bands - Sentinel-2's Special Capability

What is Red Edge?

- Transition zone between red and NIR (700-780nm)
- **Three dedicated bands (B5, B6, B7)**
- Sensitive to chlorophyll content
- Unique to Sentinel-2 among free satellites

Applications:

- Early vegetation stress detection
- Crop health monitoring
- Forest disease identification
- Pre-harvest yield estimation

Philippine Use Cases:

- **Rice crop assessment** - Monitor crop health and nitrogen status during panicle initiation in Nueva Ecija rice paddies
- **Coconut disease detection** - Identify stem bleeding disease and pest infestations through spectral signatures
- **Mangrove health monitoring** - Track vegetation stress and recovery in Palawan mangrove forests using red edge indices

Red edge bands detect stress weeks before visible bands show changes

Sentinel-2 Data Products

Level-1C (L1C)

- Top-of-Atmosphere reflectance
- Radiometrically corrected
- Geometrically refined
- No atmospheric correction
- **Use:** If you need raw data for custom processing

Level-2A (L2A)

- Bottom-of-Atmosphere (surface) reflectance
- Atmospherically corrected
- **Analysis-ready**
- Scene Classification Layer included
- **Use:** For most applications - RECOMMENDED

Always use Level-2A when available - it's analysis-ready!

Sentinel-2 Band Combinations

True Color (Natural) - RGB: B4-B3-B2 (Red-Green-Blue) - Looks like a photograph - Good for visual inspection

False Color Infrared - RGB: B8-B4-B3 (NIR-Red-Green) - Vegetation appears RED - Classic for vegetation assessment

SWIR Composite (Agriculture) - RGB: B11-B8-B2 - Highlights crop moisture - Soil moisture visible

SWIR-NIR-Red (Burn/Fire) - RGB: B12-B8-B4 - Active fires appear BRIGHT - Burn scars dark purple



Sentinel-1 vs Sentinel-2

Complementary Capabilities

Aspect	Sentinel-1	Sentinel-2
Sensor Type	Radar (SAR)	Optical (MSI)
Weather	All-weather	Cloud-affected
Time	Day & night	Daytime only
Resolution	5m × 20m	10m / 20m / 60m
Revisit	6-12 days	5 days
Bands	Polarizations (2)	Spectral bands (13)
Best For	Water, structure, moisture	Vegetation, land cover, color

S1 Flood Mapping Tip

VV polarization shows dark water (low backscatter from smooth surfaces)

Best practice: Compare pre-event vs post-event delta for reliability

Synergy: Pair S1 (flood extent through clouds) with S2 (vegetation damage when clear) for complete impact assessment

Synergistic Use Cases

Flood Mapping

- **S1:** Detect water extent (through clouds)
- **S2:** Assess damage to vegetation/crops (when clear)
- **Combined:** Complete flood impact assessment

Forest Monitoring

- **S1:** Detect structural changes, biomass
- **S2:** Identify tree species, health
- **Combined:** Comprehensive forest mapping



5-Minute Break

Stretch Break

Stand up • Grab water • Back in 5 minutes



Data Access Methods



Platform Choices for This Training

! Which Platform for Which Task?

Understanding where to work is crucial - don't try to train deep models on GEE or download 100GB in Colab!

Task	Platform	Why	Limitations
Data Prep & Exploration	Google Earth Engine	Petabyte catalog, no download, cloud composites	Export limit 32 MB (tile large areas), no deep learning training
ML Training (RF, shallow)	GEE or Colab	RF works in GEE; small data in Colab	GEE memory limits; Colab free tier quotas
Deep Learning (CNN, U-Net)	Local GPU / Colab Pro	Requires PyTorch/TensorFlow	Colab free = limited GPU time; large models need local resources
Large-Scale Processing	CoPhil Mirror Site / COARE	400TB local data, HPC resources	Requires account; learning curve for APIs
Quick Viz & Download	Copernicus Browser	Interactive, fast previews	Manual selection; bulk downloads tedious

Quotas/Pitfalls to know: - GEE: Memory errors with large computations (tile exports!) - Colab Free: GPU disconnects after inactivity; limited sessions/day - CoPhil/Digital Space Campus: Hosts this training's materials + local data access

Copernicus Data Space Ecosystem (2025)

New Platform (2023+)

- Replaced SciHub
- Modern interface
- API access
- Free registration

Features

- Search by location/date
- Preview before download
- Direct download
- Bulk processing

URL: <https://dataspace.copernicus.eu>

SentiBoard Dashboard (October 2025)

- Real-time mission status
- Data availability insights
- Acquisition plans
- Quality metrics
- Interactive dashboard

Google Earth Engine

Planetary-Scale Platform

- Petabyte-scale data catalog
- All Sentinel-1 & Sentinel-2 data
- Cloud-based processing
- Free for research/education
- **No download needed!**

We'll use GEE extensively in this training

URL: <https://earthengine.google.com>



Alternative Data Sources

Alaska Satellite Facility (ASF)

- Sentinel-1 specialist
- User-friendly interface
- Preprocessing tools
- <https://ASF.alaska.edu>

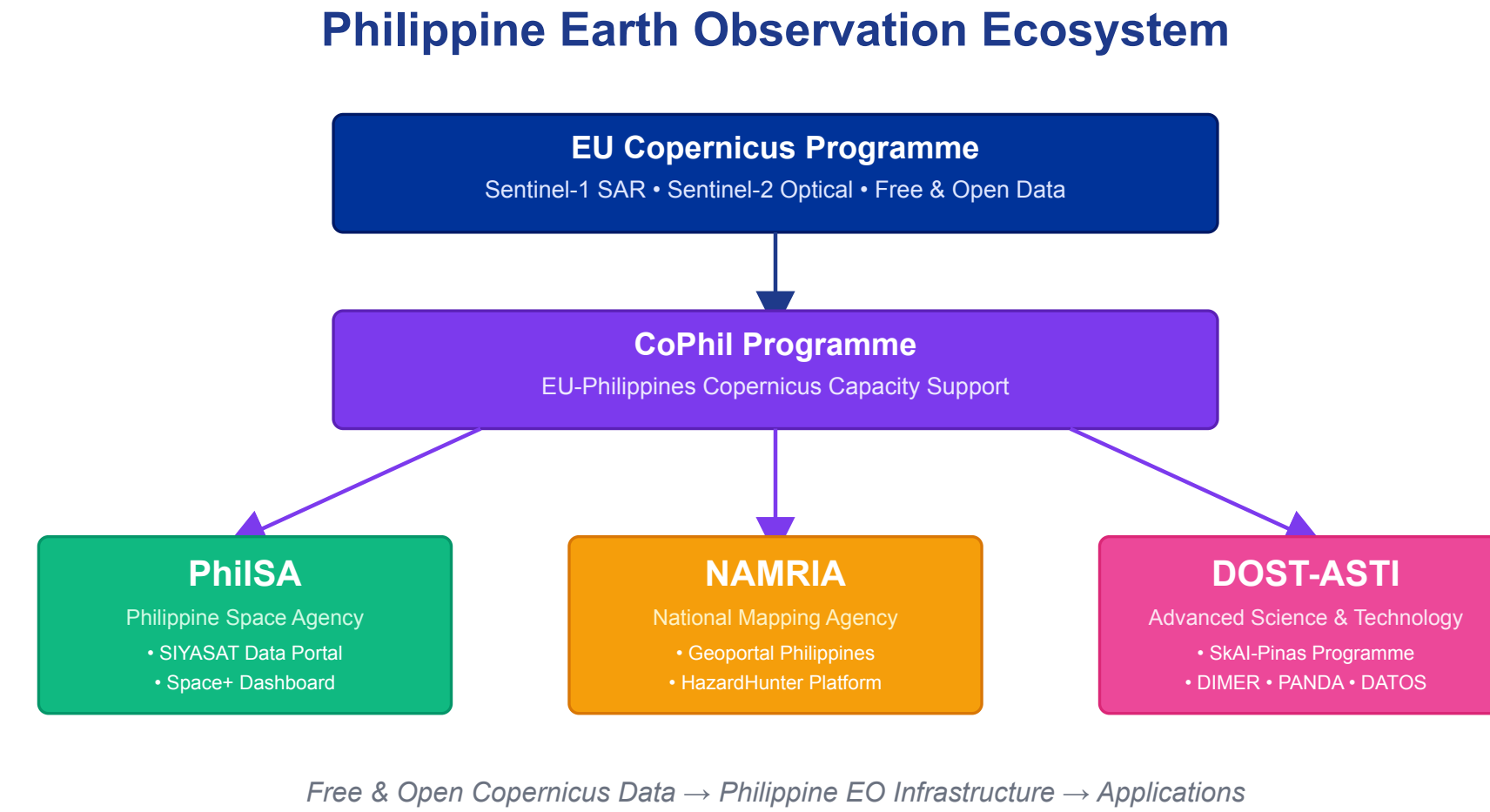
AWS Open Data

- Sentinel-2 on AWS
- Cloud-optimized
- Pay for compute only
- Programmatic access

Now Available: CoPhil Mirror Site in the Philippines! (Operational 2024-2025)

Part 2: Philippine EO Ecosystem

Overview of Philippine EO Landscape



CoPhil Programme | EU-Philippines Copernicus Capacity Support | 2025

- **PhilSA:** Space data and operations
- **NAMRIA:** National mapping and geospatial data
- **DOST-ASTI:** AI and remote sensing R&D
- **PAGASA:** Climate and weather data

Philippine Space Agency (PhilSA)

PhilSA: National Space Agency

Established: August 2019



Mandate:

- Central civilian space agency
- Promote space data use
- Build national capacity
- Support DRR, CCA, NRM
- Co-chair CoPhil programme

Website: <https://philsa.gov.ph>

SIYASAT Data Portal

Purpose (2025)

- Secure data archive **operational**
- Visualization system
- Data distribution
- Maritime & terrestrial monitoring

Data Types

- NovaSAR-1 radar imagery
- AIS ship tracking data
- Processed products
- Analysis-ready data

Space+ Data Dashboard

- User-friendly web portal
- Browse satellite imagery
- Visualization tools
- Download datasets
- No programming required
- Open to government, researchers, public

PhilSA 2025 Initiatives

Space Business Innovation Challenge

- Empowers Filipino innovators
- Free satellite data access
- Build solutions for local needs
- Earth observation focus
- Weather & environmental data

Training Programs

- Downstream data utilization
- Practical applications
- Capacity building nationwide
- Partnership with DOST

COARE Infrastructure

Computing and Archiving Research Environment



- High-performance computing
- Data archiving capabilities
- Science cloud facilities
- Supports data-intensive research
- Enables AI/ML workflows

NAMRIA



NAMRIA: National Mapping Authority

National Mapping and Resource Information Authority

Role:

- Official mapping agency
- Authoritative geospatial data
- Topographic maps
- Hazard maps
- Land cover datasets



Website: <https://www.geoportal.gov.ph>

NAMRIA Geoportal

One-Stop Shop for Philippine Geospatial Data

- National basemaps (1:50,000 scale)
- Administrative boundaries
- Topographic maps
- Thematic maps
- **Downloadable shapefiles and rasters**

Land Cover Mapping Project

Latest: 2020 National Land Cover

Classes:

- Forest types
- Agriculture
- Built-up areas
- Water bodies
- Wetlands
- Barren land

Data Formats:

- Shapefile
- GeoTIFF
- CSV
- GeoJSON
- KML
- PNG

Portal: <https://land-cover-mapping-project-namria.hub.arcgis.com>

HazardHunterPH Portal

Comprehensive Hazard Assessment Platform

Hazard Types:

- Earthquake-induced hazards
- Active fault lines
- Tsunami susceptibility
- Liquefaction zones
- Landslide hazards

Applications:

- Disaster risk assessment
- Land use planning
- Infrastructure siting
- Emergency preparedness

URL: <https://hazardhunter.georisk.gov.ph/map>

How NAMRIA Complements Sentinel Data

Sentinel Imagery Provides:

- Current conditions
- Frequent updates
- Large-area coverage
- Multi-temporal analysis

NAMRIA Data Provides:

- Ground truth for validation
- Training labels for ML models
- Historical baselines
- Official classifications
- Hazard context



MICRO-EDIT: Using NAMRIA/Space+ as Label Sources

For Day 2 Palawan RF lab: 1. Download NAMRIA land cover shapefile (authoritative classes) 2. Overlay on Sentinel-2 imagery 3. Extract training points per class (forest, agriculture, water, etc.) 4. Train Random Forest classifier 5. Validate predictions against NAMRIA hold-out samples

Space+ Dashboard also provides admin boundaries and infrastructure layers for context in all visualizations.

Example: Use Sentinel-2 to map current land cover, validate against NAMRIA's official 2020 map, detect changes

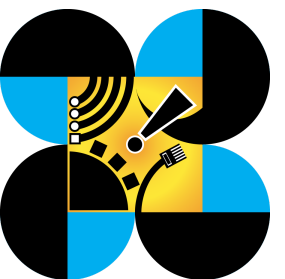
DOST-ASTI AI Initiatives



DOST-ASTI Overview

Advanced Science and Technology Institute

- Lead agency for EO and AI R&D
- Remote sensing expertise
- Machine learning development
- National AI infrastructure
- **P2.6 billion investment until 2028**



Website: <https://asti.dost.gov.ph>

DATOS: Remote Sensing Help Desk

- **Remote Sensing and Data Science Help Desk**
- Rapid analytics during disasters
- Flood mapping from satellite imagery
- Damage assessment
- Crop mapping (rice, sugarcane)
- Road network detection
- Supports emergency response agencies

SkAI-Pinas Programme

Philippine Sky AI Program (2021-2028)

- Flagship AI R&D programme
- **Part of P2.6B DOST AI investment**
- Democratize AI across Philippines
- Remote sensing & big data focus

Impact (2025)

- 300+ institutions supported
- Universities & colleges
- SMEs & research teams
- Local government units

DIMER: AI Model Hub

Democratized Intelligent Model Exchange Repository

- Digital “model store”
- Pre-trained AI models
- Ready-to-use
- Filipino-specific challenges

Available Models

- Landslide detection
- Traffic surveys
- Crop monitoring
- Land cover classification
- Flood detection

AIPI: AI Processing Interface

Purpose

- Streamline large-scale remote sensing tasks
- Reduce computational barriers
- Run AI models on ASTI servers
- Process hundreds of images efficiently

Example: Apply an AI model to 100 Sentinel-2 images over entire region without your laptop

ALaM: Automated Labeling Machine

Challenge

Creating labeled training data is:

- Time-consuming
- Expensive
- Requires expertise
- Major bottleneck for AI

ALaM Solution

- Automate labeling process
- Crowdsourcing capabilities
- Expert validation
- Build training datasets

Result: Faster creation of high-quality training data for Filipino contexts

How DOST-ASTI Tools Work Together

1. ALaM creates training data
2. Train models and share via **DIMER**
3. Process large datasets with **AIPI**
4. Deploy for operational use via **SkAI-Pinas**
5. Support disaster response through **DATOS**

PAGASA & Other Data Sources

PAGASA: Weather & Climate Data

Philippine Atmospheric, Geophysical and Astronomical Services
Administration



Data Types:

- Historical rainfall
- Temperature records
- Typhoon tracks
- Climate forecasts
- Weather observations

Integration: Combine with satellite data for climate analysis

Synergy: Satellite + Ground Data

Satellite Data (Sentinel)

- Spatial coverage
- Consistent acquisition
- Multiple variables
- Time series

Ground Data (Philippine agencies)

- Point validation
- Ground truth
- Meteorological context
- Local expertise

Combined = More robust analysis and higher confidence

CoPhil Infrastructure



CoPhil Mirror Site

- **Philippines-based Copernicus data repository**
- Local mirror of Sentinel data
- Focus on Philippine region
- Faster access (no international bandwidth)
- Reliable availability
- **Operational by 2025**
- Hosted by PhilSA with CloudFerro support

Digital Space Campus

Purpose

- Online learning portal
- Training materials repository
- Self-paced learning
- Community of practice
- Knowledge sharing

Content

- Course presentations
- Jupyter notebooks
- Datasets
- Guides & tutorials
- Forum discussions

Building a Sustainable EO Ecosystem

1. **Data Access:** Mirror Site + Data Space Ecosystem
2. **Processing:** COARE + AIPI + Google Earth Engine
3. **Models:** DIMER repository
4. **Training:** Digital Space Campus
5. **Operations:** DATOS + Agency integration
6. **Community:** SkAI-Pinas network

Result: Complete infrastructure for operational EO AI/ML**

Summary & Integration



Key Takeaways

1. **Copernicus** provides free, high-quality satellite data globally
2. **Sentinel-1** (SAR) works day/night, all-weather - essential for tropics
3. **Sentinel-2** (optical) provides rich spectral information - 5 day revisit
4. **Multiple access methods** available (Data Space, GEE, Mirror Site)
5. **Philippine agencies** provide complementary data and expertise
6. **CoPhil infrastructure** supports sustainable capacity building

How It All Connects



Example Workflow: Flood Mapping

1. Acquire Sentinel-1 SAR data (GEE or Mirror Site)
2. Validate with PAGASA rainfall data
3. Process using AI model from DIMER
4. Scale processing via AIPI
5. Combine with NAMRIA hazard maps
6. Deliver to NDRRMC via DATOS

This is what integrated EO capacity looks like!

Operational Cautions

⚠ “Don’t Do This” - Common Pitfalls

Quality & Governance additions to prevent common mistakes:

Model Applicability: - **✗ Don’t** apply a Palawan RF land cover model to Mindanao without re-sampling - Why: Different climate, vegetation types, seasonality - Do: Collect local training samples from Mindanao - **✗ Don’t** use un-calibrated SAR (digital numbers only) - Why: Meaningless for quantitative analysis - Do: Always calibrate to σ^0 or γ^0 in dB

Processing Assumptions: - **✗ Don’t** skip terrain correction (RTC) for SAR in mountainous areas - Why: Topographic distortions create false changes - Do: Apply RTC using SRTM or better DEM - **✗ Don’t** mix Sentinel-2 processing baselines without harmonization - Why: DN offset of 1000 after Jan 2022 breaks time series - Do: Use HARMONIZED collections in GEE

Evaluation: - **✗ Don’t** train and test on the same tile/province - Why: Inflated accuracy, poor generalization - Do: Geographic hold-out (different tiles/provinces for test)

Pre-Flight Checklist

P1 IMPROVEMENT: Before Day 1 Hands-On Sessions

Send this checklist 1 week before training:

 **Accounts & Access:** - Google Earth Engine account enabled (signup.earthengine.google.com) - Google Drive with ≥5 GB free space - Google Colab tested (login with same Google account) - CoPhil Infrastructure registration (application.infra.copphil.philsa.gov.ph)

 **Software & Data:** - Downloaded sample vector/raster bundle (link provided via email) - Confirmed zip file extracts correctly - Python 3.8+ installed (if working locally) - Jupyter notebook tested (if working locally)

 **Troubleshooting Contacts:** - Have training support email/chat details - Know how to access Digital Space Campus materials

If any issues: Contact training organizers BEFORE Day 1 to resolve access problems!

What's Next in Day 1?

Session 2 (Next)

- AI/ML fundamentals
- Supervised vs unsupervised learning
- Neural networks basics
- Data-centric AI
- → 5-min Concept Check (3 questions)

Sessions 3 & 4

- Hands-on Python (GeoPandas, Rasterio)
 - **Pre-run pip installs** to save time
- Google Earth Engine tutorial
 - **Start from ready script**, modify filters only
- Access real Sentinel data
- **SCL cloud/shadow masking** (not QA60)



Session Summary

What We Covered:

- ✓ Copernicus Programme & free/open data policy
- ✓ Sentinel-1 (SAR) - all-weather monitoring
- ✓ Sentinel-2 (Optical) - 13 bands, 10m resolution
- ✓ **2025 Updates: 1C & 2C operational**
- ✓ Philippine EO infrastructure (PhilSA, NAMRIA, DOST-ASTI)
- ✓ Data access platforms (SIYASAT, Geoportal, SkAI-Pinas)

Q&A

Copernicus & Sentinel

- Mission specifications?
- Data products & formats?
- Access methods?
- Processing levels?

Philippine EO Ecosystem

- Agency roles & mandates?
- Data access procedures?
- Integration with Copernicus?
- P2.6B AI investment details?

Next: Session 2



Core Concepts of AI/ML for Earth Observation

Coming up after break:

- What is AI/ML and why for EO?
- The EO AI/ML workflow
- Supervised vs unsupervised learning
- Introduction to deep learning
- Data-centric AI approaches

See you in Session 2! 



Thank You!



Contact & Resources

European Platforms:

Copernicus Data Space: <https://dataspace.copernicus.eu>

CoPhil Programme: <https://www.cophil.eu>

Philippine Platforms:

PhilSA: <https://philsa.gov.ph>

NAMRIA Geoportal: <https://www.geoportal.gov.ph>

DOST-ASTI: <https://asti.dost.gov.ph>

15-minute break before Session 2