

Name - Prabhakar A

B.E - CSE(AIML)

**Projects**

1. Real-Time Emotion Detection Using Facial Expressions with OpenCV and Deep Learning
2. Emotion Detection from Text Using Deep Learning
3. Fashion Classification with Deep Learning

**Courses**

1. Artificial Intelligence (Infosys Springboard)
- 2.

# Mile Stone 1 Dataset Collection and Preparation

## WEEK-1 Day-1

This project focuses on AI-Driven Archaeological Site Mapping, which includes segmenting ancient ruins and vegetation, detecting and classifying artifact structures, and predicting erosion-prone zones.

For this, we collect data specific to each task from various resources. For real-time and open datasets, we use OpenAerialMap and Google Earth Engine.

### 1. Ruins Segmentation (Find walls & mounds)

**Meaning:** Detect geometric ancient structures on ground.

**Main Dataset:** Sentinel-1 Radar (SAR) → shows buried/roughness patterns.

### 2. Vegetation & NDVI (Crop marks near ruins)

**Meaning:** Identify vegetation health + hidden structures under plants.

**Main Dataset:** Sentinel-2 Surface Reflectance (B4 & B8 → NDVI).

### 3. Artifact Detection (Small objects)

**Meaning:** Detect stones, tools, pottery.

**Main Dataset:** Drone imagery (sub-30cm).  
(Sentinel-2 too coarse.)

### 4. Erosion Risk Mapping

**Meaning:** Predict soil erosion around archaeological sites.

**Main Dataset:** SRTM DEM → slope = erosion potential.

## Sentinel Data

- **COPERNICUS/S1\_GRD** (Sentinel-1 Radar)
- **COPERNICUS/S2\_HARMONIZED** (Sentinel-2 TOA)
- **COPERNICUS/S2\_SR\_HARMONIZED** (Sentinel-2 Surface Reflectance)

## Elevation / DEM

- **USGS/SRTMGL1\_003** (SRTM 30m DEM)

## Land Cover

- **ESA/WorldCover/v200** (2020 Global Landcover)

## WEEK-1 Day-2

This section explains **what each dataset actually contains** and **how it helps our project tasks** such as ruins segmentation, vegetation analysis, artifact detection, and erosion prediction.

### 1. Ruins Segmentation (Finding walls & mounds)

**Meaning:** Detect geometric ancient structures on the ground.

**Dataset:** Sentinel-1 Radar (COPERNICUS/S1\_GRD)

**What the data contains:**

- Radar backscatter values (how strongly the ground reflects radar).
- VV/VH polarizations showing surface roughness.

**Why it helps:**

- Buried ruins, stone walls, and mounds change ground texture → radar detects these patterns.
- Works even with clouds or low light.

### 2. Vegetation & NDVI (Crop-marks near ruins)

**Meaning:** Identify vegetation behavior influenced by buried features.

**Dataset:** Sentinel-2 Surface Reflectance (COPERNICUS/S2\_SR\_HARMONIZED)

**What the data contains:**

- Multi-spectral optical bands (Red, Green, Blue, NIR).
- True ground reflectance after atmospheric correction.
- Bands B4 (Red) & B8 (NIR) used to compute NDVI.

**Why it helps:**

- Vegetation grows differently over walls, ditches, or disturbed soil → reveals hidden archaeology.
- NDVI highlights plant stress or unusual growth.

### 3. Artifact Detection (Small objects)

**Meaning:** Detect stones, tools, pottery fragments.

**Dataset:** Drone Imagery (sub-30 cm)

**What the data contains:**

- Very high-resolution RGB images (2–30 cm/pixel).
- Clear textures, edges, and small features.

**Why it helps:**

- Sentinel images are too coarse for small objects.
- Drone imagery provides the detail needed for YOLO/Faster R-CNN.

## 4. Erosion Risk Mapping

**Meaning:** Predict soil erosion around archaeological sites.

**Dataset:** SRTM DEM (USGS/SRTMGL1\_003)

**What the data contains:**

- Elevation values for each pixel (in meters).
- Terrain shape: slopes, valleys, and drainage directions.

**Why it helps:**

- Steeper slopes = higher erosion risk.
- Low areas accumulate water and weaken soil around ruins.

## Supporting Environmental Dataset

**Dataset:** ESA WorldCover (ESA/WorldCover/v200)

**What the data contains:**

- Land cover classes (forest, grassland, cropland, bare soil, built-up).

**Why it helps:**

- Shows which areas are vegetated, exposed, or human-modified.
- Useful for understanding ruin visibility and erosion behavior.

## WEEK-1 Day-3

This section describes how the datasets from Day-1 and Day-2 are practically collected, including the tools used, the steps followed, the type of files received, and how the downloaded data is verified before processing.

### 1. Collecting Sentinel-1 Radar Data (Ruins Segmentation)

Purpose: Identify buried walls, geometric shapes, and roughness patterns.

Tools Used

- Google Earth Engine (GEE)
- Dataset: [COPERNICUS/S1\\_GRD](#)

How We Download

1. Select area of interest (AOI) around the archaeological site.
2. Filter by radar mode: IW (Interferometric Wide Swath).
3. Select VV and VH polarizations.
4. Choose cloud-free recent images (radar works anytime).
5. Export as GeoTIFF from GEE to Google Drive.

## Files Received

- **S1\_VV.tif** → Vertical transmit/receive backscatter
- **S1\_VH.tif** → Cross-polarized backscatter
- Metadata: date, angle, orbit, calibration info

## Quality Check

- Ensure no missing pixels.
- Check for noise or black stripes from orbit gaps.
- Confirm radar intensity range (typical: -25 to 5 dB).

## 2. Collecting Sentinel-2 Surface Reflectance (Vegetation & NDVI)

Purpose: Understand vegetation patterns that reveal hidden structures.

## Tools Used

- Google Earth Engine
- Dataset: **COPERNICUS/S2\_SR\_HARMONIZED**

## How We Download

1. Select AOI around site.
2. Filter by <10% cloud cover.
3. Select key bands:
  - B4 (Red)
  - B8 (NIR)
4. Export bands separately or combined as GeoTIFF.

## Files Received

- **S2\_B4.tif** (Red band)
- **S2\_B8.tif** (NIR band)
- Optional: **S2\_RGB.tif**

## Quality Check

- Make sure cloud mask (QA60) identifies clouds correctly.
- Verify reflectance values are between 0–1.
- Ensure NIR band has no stripes or missing data.

## 3. Collecting Drone Images (Artifact Detection)

Purpose: Detect small objects such as tools, pottery, or stones.

#### Tools Used

- OpenAerialMap
- Manual drone surveys (optional)

#### How We Download

1. Search for AOI on OpenAerialMap.
2. Filter images by resolution (<30 cm).
3. Download original high-resolution JPEG/PNG or GeoTIFF.
4. If unavailable, manually capture using drone (DJI/Mavic).
5. Organize images into folders based on location.

#### Files Received

- [drone\\_image\\_01.jpg](#)
- [drone\\_image\\_02.jpg](#)
- GeoTIFF tiles (if orthomosaic available)

#### Quality Check

- Ensure sharpness (no motion blur).
- Check GPS coordinates (EXIF).
- Verify ground sampling distance (GSD).

### 4. Collecting SRTM DEM for Elevation (Erosion Mapping)

Purpose: Predict erosion by measuring slopes and drainage.

#### Tools Used

- Google Earth Engine
- Dataset: [USGS/SRTMGL1\\_003](#)

#### How We Download

1. Select AOI.
2. Clip DEM to site boundary.
3. Export as 30-meter resolution GeoTIFF.

#### Files Received

- `SRTM_DEM.tif` (elevation in meters)

#### Quality Check

- Ensure no voids (missing elevation).
- Confirm elevation values align with known topography.

### 5. Collecting Land Cover (Environmental Context)

Purpose: Understand surface types around ruins.

#### Tools Used

- Google Earth Engine
- Dataset: `ESA/WorldCover/v2000`

#### How We Download

1. Clip land cover map to AOI.
2. Export as a class-coded GeoTIFF.

#### Files Received

- `WorldCover_2020.tif` (land cover classes)

#### Quality Check

- Confirm class values (1–10 categories).
- Check spatial alignment with Sentinel images.