METADADOS DO ENTREGÁVEL 2.2 – BASE DE DADOS DE REFERÊNCIA EM FORMATO GEOPACKAGE PARA UMA TILE SENTINEL-2 SOBRE PORTUGAL CONTINENTAL

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1 Introduction

In this document, we present the metadata related to the Deliverable 2.2 of the project "Desenvolvimento de mapas de perdas recentes de floresta e mato em Portugal derivados de imagens de satélite." This project is conducted under Contract No. 3044, an agreement between the Direção Geral do Território and the Instituto Superior de Agronomia. Deliverable 2.2 focuses on creating a reference database in ESRI Shapefile or Geopackage format for a Sentinel-2 tile over mainland Portugal. The data discussed herein relates specifically to the Geopackage and includes a detailed description of the original database provided by The Navigator Company.

The study area corresponds to Mainland Portugal, with a focus on the region of Portugal covered by the *T29TNE* mosaic of Sentinel-2 images.

The deliverable consists in this report (metadata) of the reference database which consists in the 4 following files (which are described in detail in Section 3). The file names are a concatenation of "BDR" (for "base de dados de referência"), with "NVG" (which stands for The Navigator Company), "S2" for Sentinel-2 since the data base includes information derived from the Sentinel-2 collection over the NVG parcels, "V01" which indicates the product version, and a suffix that describes the contents of the "csv" file. The geopackage file contains the geographic location of all subparcels. Each subparcel is identified by an "id" attribute that permits to relate the geopackage file with each one of the three csv tables.

| Name | Status | Date modified | Туре | Size |
|---|------------|------------------|---------------------|-----------|
| BDR_NVG_S2_V01.gpkg | <u>۵</u> ۸ | 04/07/2024 10:30 | GPKG File | 29 272 KB |
| BDR_NVG_S2_V01_all_events.csv | △ 8 | 04/07/2024 10:31 | Microsoft Excel Com | 17 258 KB |
| BDR_NVG_S2_V01_all_events_tile29TNE.csv | △ 8 | 04/07/2024 10:32 | Microsoft Excel Com | 2 376 KB |
| BDR_NVG_S2_V01_median_NDVI.csv | <u></u> | 04/07/2024 10:31 | Microsoft Excel Com | 43 123 KB |

In Section 4, several identified limitations of the current database version (version V01) are identified and discussed. The goal is to reduce the temporal uncertainty on the change detection reference dates in the next version of this product.

2 Input Data

2.1 The Navigator Company Database

The original dataset primarily consists of geospatial information encapsulated within a geopackage format. This geopackage includes several key components, including a polygon shapefile delineating forested areas in Continental Portugal, and two tabular datasets to complement the geospatial information.

The dataset is structured around parcels, with each parcel being uniquely identified by an attribute referred to as 'id_gleba'. This attribute serves as a primary key for linking geospatial and tabular data.

2.1.1 Geospatial component

NVG_2015_2023_Proprios_clean shapefile: this shapefile contains features representing forest areas. Each feature is associated with information regarding plantation dates, cycle, rotation, and types of occupation – Eucalipto, Pinheiro manso, Pinheiro bravo and Outros Pinheiros – as well as the area of each parcel. The attributes of the features are presented in Table 1.

| Attribute | Data type | Description |
|------------|-----------|--|
| cod_un | String | Management unit code |
| cod_talhao | String | Parcel code |
| id_gleba | String | Unique identifier (Management unit code + parcel code) |
| ciclo | Integer | Plantation cycle |

 $\textit{Table 1-Attributes of the NVG_2015-2023_Proprios_clean shape file from the original database}$

| rotacao | Integer | Nr of rotation within the plantation cycle |
|-------------|--------------|--|
| dt_referen | Date | Start date of rotation |
| dt_plant | Date | Start date of the plantation cycle |
| ocupacao | String | Dominant species and form of plantation |
| idade_ref | Float | Years since reference date (age of trees) |
| idade_plant | Float | Years since plantation date (plantation cycle age) |
| area_ha | Float | Parcel's area in hectares |
| geometry | MULTIPOLYGON | multipart geometries |

2.1.2 Tabular datasets

Exploracao_NVG_2015-2023_Proprios_clean table: details about clear-cut events that have occurred within the forest parcels. Each entry includes the operations dates and description. The operation in this table includes clear-cuts and transport of the cut wood (annex 2, table 2). The attributes of this table are presented in Table 2.

Table 2 - Attributes of the Exploracao NVG 2015-2023 Proprios clean from the original database

| Attribute | Data type | Description |
|------------|-----------|--|
| Id Projeto | Integer | Management unit code |
| Talhão | String | Parcel code |
| Id Gleba | String | Unique identifier (Management unit code + parcel |
| | | code) |
| Data Real | String | Operation start date |
| Atividade | String | Type of operation |
| Manejo | String | Operation management |

Silvicultura_NVG_2015-2023_Proprios_clean table: provides comprehensive information on forestry operations events conducted within forest parcels. Encompassing 68 operations, the dataset delineates activities like plantation, plowing, furrowing, selection of rods, clearing, and vegetation cleaning (annex 2, table 3). The attributes of this table are presented in Table 3.

Table 3 - Attributes of the Silvicultura_NVG_2015-2023_Proprios_clean from the original database

| Attribute | Data type | Description |
|-----------------|-----------|--|
| ld | Integer | |
| Data Operação | String | Forestry operation start date |
| Id Projeto | Integer | Management unit code |
| Talhão | String | Parcel code |
| ld_gleba | String | Unique identifier (Management unit code + parcel |
| | _ | code) |
| Desc. Atividade | String | Type of forestry operation |

2.2 Sentinel-2 Image Collections

For the specified time and spatial frame, data from the Copernicus Sentinel-2 (S2) image collection was retrieved, focusing specifically on the Normalized Difference

Vegetation Index (NDVI). The "COPERNICUS/S2_HARMONIZED" image collection from the Earth Engine Datasets was utilized, employing the "Cloud Score+" filter to minimize cloud interference. Additional details can be found in Annex 1.

3 Product

This section provides an in-depth overview of the tables associated with our deliverable. It includes detailed descriptions of the following tables:

BDR_NVG_S2_V01 (fid, id_gleba, ocupacao, <u>id</u>, first_start_date, first_end_date, nr_empty_cells, nr_non_empty_cells, nr_s2_dates, date_of_biggest_drop, first_estimated_date, area_ha_su)

BDR_NVG_S2_V01_median_NDVI (cod_un, cod_talhao, id_gleba, <u>id</u>, date, median) BDR_NVG_S2_V01_all_events (id_gleba, id, data{i}, data_estimada{i}, atividade{i}) BDR_NVG_S2_V01_all_events_tile29TNE (id_gleba, id, data{i}, data_estimada{i}, atividade{i})

3.1 NDVI from S2 Image Collections

This deliverable contains a csv file with the NDVI median values for each sub-parcel per available date. This data was sources from Google Earth Engine (Annex 1).

3.1.1 BDR_NVG_S2_V01_median_NDVI.csv

The CSV file has the following attributes.

Attribute Data type Description Management unit code (e.g., 50002) cod un String Parcel's unique identifier (e.g., T001 EG) cod talhao String String Parcel's identifier (Management unit code + parcel code) id gleba unique identifier of each sub-parcel (based on id gleba) ld String The suffix after the id gleba is dependent on the number of sub-parcels (e.g., 50002-T001_EG) Date of Sentinel-2 image (format 'YYYY-MM-DD') Date String median Float Median values of NDVI (1)

Table 4 - Attributes of the Median_NDVI_Per_Polygon_All_Glebas.csv

(1) NoData values: NULL

3.2 Joined Data from The Navigator Company and Sentinel-2 Image Collection

To enhance the original database, NDVI data was integrated. The deliverable comprises a geopackage containing 13418 polygons in ESRI Shapefile vector format, representing the polygons within The Navigator Company's database that now

includes NDVI data. Additionally, it features a subset of 2,226 polygons derived from the original set, corresponding to polygons within Tile 29TNE from Sentinel-2 images. The files included are:

BDR_NVG_S2_V01.gpkg

- Nvg singlepart sub talhao.shp
- Nvg singlepart tile29tne.shp

CSV files:

- BDR_NVG_S2_V01_all_events.csv
- BDR_NVG_S2_V01_all_events_tile29TNE.csv

3.2.1 BDR_NVG_S2_V01.gpkg

3.2.1.1 Nvg_singlepart_sub_talhao.shp

This geographical data set shows all the sub-parcels of The Navigator Company dataset. More precisely, each feature of this dataset corresponds to a subparcel of the input geographic dataset. The attributes of the singlepart polygons are described in Table 5. The coordinate reference system is EPSG:3763 ETRS89-PT-TM06.

| Table 5 - Attributes of | f the nva | singlepart | sub | talhao | shapefile |
|-------------------------|-----------|------------|-----|--------|-----------|
| | | | | | |

| Attribute | Data type | Description |
|--------------------|-----------|--|
| Fid | Integer | unique identifier of each row on the attribute |
| | | table (from 1 to 13418) |
| ld_gleba | String | Parcel's unique identifier (Management unit |
| | | code + parcel code) (e.g., 50002-T001_EG) |
| Ocupacao | String | Dominants vegetation species in each parcel |
| | | (2) |
| ld | String | unique identifier of each sub-parcel (based |
| | | on id_gleba) The suffix after the id_gleba is |
| | | dependent on the number of sub-parcels |
| | | (e.g., 50002-T001_EG_01) |
| First_start_date | String | date of the first clear cut from The Navigator |
| | | Company for the parcel (format 'YYYY-MM- |
| | | DD') |
| First_end_date | String | date of the last clear cut from The Navigator |
| | | Company for the parcel (format 'YYYY-MM- |
| | | DD') |
| Nr_empty_cells | String | number of Sentinel-2 dates for which NDVI |
| | | median is null (from 0 to 29) |
| Nr_non_empty_cells | String | number of Sentinel-2 dates for which NDVI |
| | | median is not null (from 1 to 194) |

| Nr_s2_dates | String | total number of Sentinel-2 dates for each parcel within the defined time interval (from 1 to 205) (3) |
|----------------------|---------|---|
| Date_of_biggest_drop | String | Sentinel-2 date where the biggest drop in NDVI median values occurred. (format 'YYYY-MM-DD') (4) |
| First_estimated_date | String | Date on the Navigator dataset right before the date of biggest NDVI drop (format 'YYYY-MM-DD') (5) |
| Area_ha_su | Float | sub-parcel's total area, in hectares (from 0.001 to 45.27) |
| geometry | POLYGON | single part geometries in EPSG:3763 ETRS89- PT-TM06 coordinates. |

- (2) Attributes: Eucalipto dalrympleana; Eucalipto delegatensis; Eucalipto globulus; Eucalipto globulus + Acácias; Eucalipto globulus + Afloramentos Rochosos; Eucalipto globulus + Medronheiro; Eucalipto globulus + Pinheiro Bravo; Eucalipto globulus + Sobreiro; Eucalipto globulus disperso + Matos; Eucalipto grandis x viminalis; Eucalipto gunnii; Eucalipto maidenii; Eucalipto nitens; Eucalipto não identificado; Eucalipto viminalis
- (3) This interval is defined based on the first and last clear-cut dates from The Navigator Company adding 60 days to the last date and subtracting 60 days to the first day to ensure that we have S2 images that cover all the clear cuts time intervals.

Note that the number of S2 dates is equal for the sub-parcels of the same parcel. However, the number of empty and non-empty cells may vary depending on the sub-parcel.

(4) This date is determined by calculating the differences between NDVI values on consecutive S2 image dates and identifying the largest drop among them. The biggest drop date is the most recent date of the two dates (Figure 1).



Figure 1 - Diagram of the calculation process of the date of biggest NDVI drop. As an example, is the NDVI table for id_gleba 50445-T001

The ideal scenario is for the date of the biggest NDVI drop to fall within the time interval of the start and end dates provided by The Navigator Company. However, there are some particular cases:

1) Empty date of biggest NDVI drop – this field is empty when specific conditions within the sub-parcel are met. These include instances where the number of empty cells surpasses the number of non-empty ones, indicating a predominance of missing data. Additionally, if there are no NDVI values available for two consecutive dates within the sub-parcel, this field remains empty (Table 6).

Table 6 - NDVI table for id 53002-T013_EG_86, as an example of empty date of biggest NDVI drop. There are no consecutive NDVI values, so it is impossible to calculate the NDVI drop and respective date.



2) Drop of NDVI before first clear-cut date - when the date of the biggest drop occurs before the first clear-cut date provided by The Navigator Company, the estimated clear-cut date is null because the drop is outside the clear-cut time interval (Table 7).

Table 7 - NDVI table for id_gleba 53010-T001_EG where the first clear-cut date is 2018-04-30 and the last clear-cut date is 2018-05-28. There is no estimated date for 3 of the sub-parcels below because the date of biggest NDVI drop occurs before of the first clear-cut date – dates inside the red rectangle.

| | id | date_20180721 | date_20180724 | date_20180726 | biggest_drop_NDVI | date_of_biggest_drop | estimated_date |
|---|------------------|---------------|---------------|---------------|----------------------|----------------------|----------------|
| 3 | 53010-T001_EG_03 | 0.23324421 | 0.24320454 | 0.23728073 | -0.1172637912189742 | 2018-07-11 | 2018-05-28 |
| 4 | 53010-T001_EG_04 | 0.22993093 | 0.23868272 | 0.249169014 | -0.06464741593720452 | 2018-04-17 | |
| 5 | 53010-T001_EG_05 | 0.225608117 | 0.23906248 | 0.232919307 | -0.1815523354383865 | 2018-04-20 | |
| 6 | 53010-T001_EG_06 | 0.26271304 | 0.27601880 | 0.26440653 | -0.11231142863341581 | 2018-04-20 | |

- 3) Drop of NDVI after the last clear-cut date If the largest drop in NDVI occurs after the last clear-cut date provided by The Navigator Company, an estimation of the clear-cut date is made. However, this estimated date may not accurately reflect reality, particularly if it is significantly later than the end date given by The Navigator Company (Figure 4). This suggests that the parcels are being cut later than the reported last clear-cut date.
- (5) This attribute is one of the dates from The Navigator Company's dataset. The first estimated date is the date on the original dataset right before the date of biggest NDVI drop (Table 8). When the date of biggest drop is null, the estimated clear-cut date is also null. Figure 2 represents a flowchart for estimating clear-cut dates using the NDVI data available.

Table 8 - NDVI table for id_gleba 50002-T001_EG. The dates of biggest NDVI drop are S2 dates and est9imated dates are dates from the original Navigator Company's dataset

| id | first_start_date | first_end_date | date_of_biggest_drop | first_estimated_date | |
|-------------------|------------------|----------------|----------------------|----------------------|--|
| 50002-T001_EG_06 | 2021-09-06 | 2022-01-10 | 2021-12-30 | 2021-12-27 | |
| 50002-T001_EG_07 | 2021-09-06 | 2022-01-10 | 2021-12-30 | 2021-12-27 | |
| 50002-T001_EG_09 | 2021-09-06 | 2022-01-10 | 2021-12-30 | 2021-12-27 | |
| 50002-T001_EG_10 | 2021-09-06 | 2022-01-10 | 2021-12-30 | 2021-12-27 | |
| 50002-T001_EG_01 | 2021-09-06 | 2022-01-10 | 2021-11-05 | 2021-11-01 | |
| 50002-T001_EG_02 | 2021-09-06 | 2022-01-10 | 2021-10-26 | 2021-10-25 | |
| 50002-T001_EG_03 | 2021-09-06 | 2022-01-10 | 2021-10-26 | 2021-10-25 | |
| dates S2 | | | | | |
| dates Navigator < | | | | | |

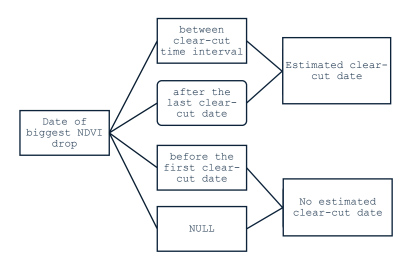


Figure 2 - Flowchart for Estimating Clear-Cut Dates Using NDVI Data

3.2.1.2 Nvg_singlepart_tile29tne.shp

This shapefile contains all the singlepart polygons within the boundaries of tile 29TNE from the Sentinel-2 images. The two attributes of this file are 'id_gleba' and 'id'.

| Attribute | Data Type | Description |
|-----------|-----------|--|
| ld_gleba | String | Parcel's unique identifier (Management unit code + parcel |
| | | code) (e.g., 50002-T001_EG) |
| Id | String | unique identifier of each sub-parcel (based on id_gleba) The |
| | | suffix after the id_gleba is dependent on the number of sub- |
| | | parcels (e.g., 50002-T001 EG 01) |

Table 9 - attributes of nvg_singlepart_tile29tne shapefile

3.2.2 BDR_NVG_S2_V01_all_events.csv

The data frame BDR_NVG_S2_V01_for_all_events.csv compiles tabular data from the Navigator Company regarding clear-cuts and forestry operations. Organized chronologically by parcel identifiers (id_gleba), it details events on specific dates. This structured format allows for comprehensive tracking and analysis of forestry activities over time. Table 10 shows the attributes of this table.

| Table 10 - attributes of df_ | _expanded_ | updated_for | _all_ | id_glebas.csv |
|------------------------------|------------|-------------|-------|---------------|
|------------------------------|------------|-------------|-------|---------------|

| Attribute | Data type | Description |
|------------------|-----------|--|
| ld_gleba | String | Parcel's unique identifier (Management unit code + |
| | | parcel code) (e.g., 50002-T001_EG) |
| ld | String | unique identifier of each sub-parcel (based on |
| | | id_gleba) The suffix after the id_gleba is dependent |
| | | on the number of sub-parcels (e.g., 50002- |
| | | T001_EG_01) |
| Data{i} | String | date of the forestry and cutting activities from The |
| | | Navigator Company. As this dataset is organized |
| | | chronologically, the {i} represents the index of the |
| | | activities (format 'YYYY-MM-DD) |
| Data_estimada{i} | String | represents the estimated clear-cut date of each sub- |
| | | parcel. The value 1 means the clear-cut happened on |
| | | the corresponding date {i}. (format 'YYYY-MM-DD) |
| | | (6) |
| Atividade(i) | String | type of forestry activity from The Navigator Company |
| | | database (7) |

- **(6)** This date is the same as the 'first_estimated_date' attribute on the nvg_singlepart_sub_parcel.shp.
- (7) The attributes of the 'atividade(i)' columns are described in tables 1,2 and 3.

Note: data{i} and atividade{i} represent pairs of date and forestry activities per parcel. As an example, data1 is the date on which atividade1 happened. As the goal is to have the database on a sub-parcel level, the data_estimada column will be created based on Sentinel-2 imagery to associate a clear-cut date to each sub-parcel.

3.2.3 BDR NVG S2 V01 all events tile29TNE.csv

From df_expanded_updates_for_all_glebas.csv, a new csv file was created containing the polygons within the tile 29TNE boundaries. The filtered dataset is saved as "BDR_NVG_S2_V01_all_events_tile29TNE.csv," and retains the same attributes as the original table

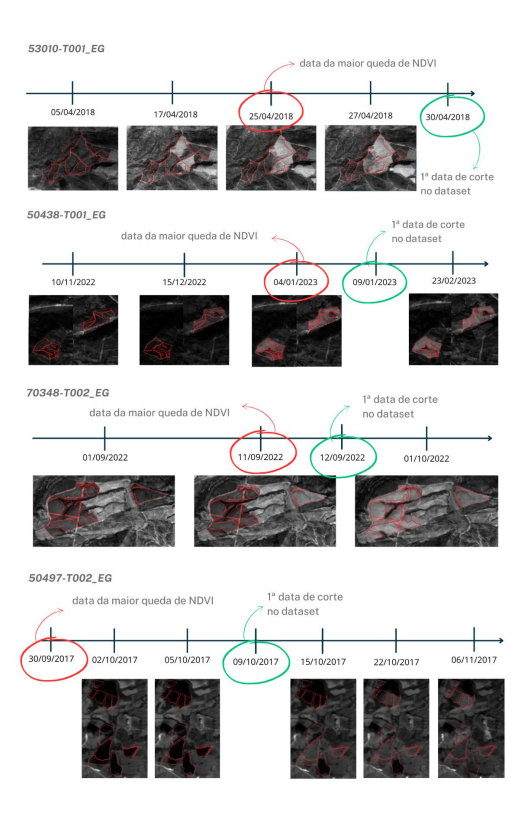
4 Product Limitations

Due to limitations on the data provided by The Navigator Company, the database presents some limitations that are discussed in this section. Further investigation is required to improve the product by narrowing down the uncertainty intervals for change. More specifically, the planned next step is to redefine variable First_start_date and First_end_date in Table Table 5 by analyzing further Sentinel-2 data, as described in the subsections below.

4.1 Clear-cuts before the first recorded clear-cut date

In the case where the date of the most significant NDVI drop preceded the first recorded clear-cut date for a given parcel in the dataset, an estimated clear-cut date could not be determined. This stands on as a limitation and highlights the uncertainty of the clear-cut dates recorded by The Navigator Company. Figure 3 shows some examples where the NDVI drop happened before the first clear-cut date and, by looking at Sentinel-2 imagery, this indicates that the first clear cut happened before the recorded date.

Suggestion: based on S2 images, broaden the time interval between first estimated date and last.



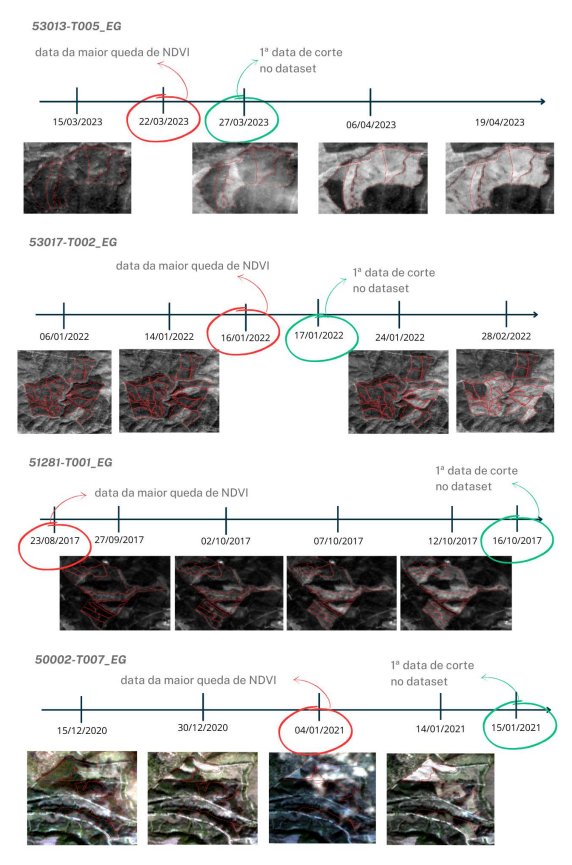


Figure 3 – Examples of parcels where clear-cuts happened before first recorded clear-cut date

4.2 Clear-cuts after the last recorded clear-cut date

It is expected that some sub-parcels will have the biggest NDVI drop after the last clear-cut date. However, if the drop happens a long time after the last clear-cut date recorded, it might indicate that the cutting activities are not yet done. In the example below, we identify one parcel being cut in between 6/11/2016 and 16/11/2016.

Suggestion: based on S2 images, broaden the time interval between first estimated date and last.

51001-T019_EG

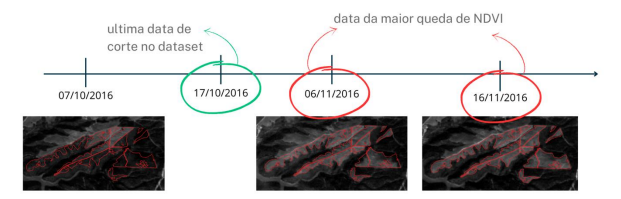


Figure 4 - Parcel cut after the last recorded clear-cut date by The Navigator Company

4.3 When not all sub-parcels are cut within the given period

The example illustrates a parcel where, even one month after the last recorded clear-cut date, only two of the sub-parcels have been cut.

Suggestion: Add a confidence level to parcels where this occurs. Another solution is to broaden the clear-cut period based on S2 imagery to find an interval where all the subparcels were cut.

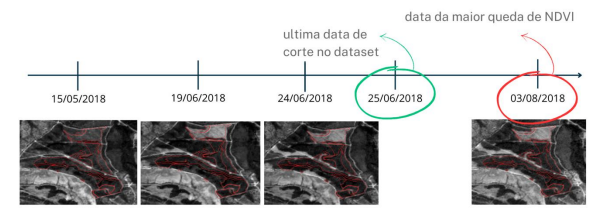


Figure 5 - Parcel where only part of the total sub-parcels was cut within the clear-cut period recorded by The Navigator Company

4.4 When none of the sub-parcels are cut within the given period

The following example counts with 377 small sub-parcels where none of them appears to be cut. The four images on Figure 6 represent just a small part of the parcel where a clear cut outside the parcel's boundaries is identified between 6/11/2027 and 21/11/2017.

Suggestion: not to consider these parcels to estimate clear-cut dates

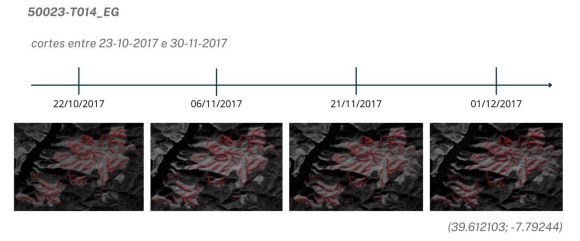


Figure 6 - Parcel where none of the sub-parcels were cut within the clear-cut period recorded by The Navigator Company

5 Annex

5.1 Annex 1

Java Scrip code used in Google Earth Engine to retrieve NDVI median values. Uses 'COPERNICUS/S2_HARMONIZED' Image Collection and the Cloud Score+ cloud filter.

```
// Get unique id gleba values
var uniqueGlebas = nvg dates.distinct('id gleba');
// Initialize a list to accumulate all results
var allResults = ee.FeatureCollection([]);
// Define a function to process each id gleba
var processGleba = function(glebaFeature) {
  var id gleba = glebaFeature.get('id gleba');
  // Filter the nvg dates table for the current id gleba
  var nvg talhao = nvg dates.filter(ee.Filter.eq('id gleba',
id gleba));
  // Get the first feature to obtain start and end dates
  var feature = nvg talhao.first();
  var startdate = feature.get('start date');
  var enddate = feature.get('end date');
  // Cloud Score+ image collection
  var csPlus =
ee.ImageCollection('GOOGLE/CLOUD SCORE PLUS/V1/S2 HARMONIZED');
  var QA_BAND = 'cs_cdf';
  var CLEAR THRESHOLD = 0.65;
  // Load Sentinel-2 TOA reflectance data
  var dataset = ee.ImageCollection('COPERNICUS/S2_HARMONIZED')
                    .filterDate(startdate, enddate)
                    .filterBounds(nvg talhao.geometry())
                    .linkCollection(csPlus, [QA BAND])
                    .map(function(image) {
                      return image.updateMask(image.select(QA_BAND)
                      .gte(CLEAR THRESHOLD))
                      .set('system:time_end',
image.get('system:time end'))
                      .set('system:time_start',
image.get('system:time_start'))
                      .set('system:id', image.get('system:id'))
                      .set('system:version',
image.get('system:version'))
                      .set('system:asset_size',
image.get('system:asset size'))
```

```
.set('system:footprint',
image.get('system:footprint'))
                      .set('system:index',
image.get('system:index'));
                    });
 // Add NDVI band
  var addNDVI = function(image) {
    var ndvi = image.normalizedDifference(['B8',
'B4']).rename('NDVI');
    return image.addBands(ndvi);
  };
 // Apply across the whole collection
 var S2_NDVI = dataset.map(addNDVI);
  // Calculate median NDVI for each image and each polygon
 var calculateMedianNDVI = function(image) {
    var medianNDVI = image.select('NDVI').reduceRegions({
      collection: nvg talhao,
      reducer: ee.Reducer.median(),
      scale: 10
    });
    return medianNDVI.map(function(feature) {
      return ee.Feature(feature).set('date',
image.date().format('YYYY-MM-dd'));
    });
  };
 var medianNDVI = S2_NDVI.map(calculateMedianNDVI).flatten();
  // Add properties to the median NDVI features
 var medianNDVIWithProperties = medianNDVI.map(function(feature) {
    var properties = feature.toDictionary();
    return ee.Feature(feature.geometry(), properties);
  });
 // Accumulate the results in the allResults collection
 allResults = allResults.merge(medianNDVIWithProperties);
};
// Map the processGleba function over all unique id gleba values
uniqueGlebas.evaluate(function(glebasList) {
```

```
glebasList.features.forEach(function(gleba) {
    processGleba(ee.Feature(gleba));
});

// Export the combined results as a single CSV file
Export.table.toDrive({
    collection: allResults,
    description: 'Median_NDVI_Per_Polygon_All_Glebas',
    folder: 'Navigator_NDVI_median',
    fileFormat: 'CSV',
    selectors: ['id', 'cod_talhao', 'cod_ug', 'date', 'id_gleba',
'median']
    });
});
```

5.2 Annex 2

Tables 1, 2 and 3 referring to the original database

Table 11 - attributes from original NVG table used in df_expanded_updated, and their respective code in the df expanded updated dataframe

| Attributes from NVG table | Code in 'atividade{i}' |
|---------------------------|------------------------|
| | columns |
| Dt_referen | REF |
| Dt_plant | PLANT |

Table 12 - attributes from original Exploracao table used of df_expanded_updated

| Group | Attributes of 'atividade{i}' columns |
|---------|--------------------------------------|
| Corte | CORTE C/ CASCA |
| | CORTE S/ CASCA |
| Rechega | RECHEGA C/ CASCA |
| | RECHEGA S/ CASCA |

Table 13 - attributes from original Silvicultura table used on df_expanded_updated

| Group (?) | Attributes of 'atividade{i}' columns |
|-----------|--------------------------------------|
| | ADENSAMENTO C/ ADUBAÇÃO |
| | APLICACAO HERBICIDA (INSTALACAO) |
| | APLICAÇÃO DE HERBICIDA |
| | ARRANQUE CEPOS |

| Construção | CONSTRUCAO DE ACEIROS |
|------------------|-------------------------------------|
| 3 | CONSTRUCAO DE CAMINHOS |
| | CONSTRUCAO DE TERRACOS |
| | CONSTRUCAO VALA COMORO |
| | DESBASTE |
| | DESRAMA |
| | DESTROCAMENTO MECANICO DOS CEPOS |
| Gradagem | GRADAGEM |
| _ | GRADAGEM (MC) |
| Limpeza Manual | LIMP. MATO MANUAL S/INCORPORACAO |
| | LIMP. MATO MECANICA C/INCORPORACAO |
| | LIMP. MATO MECANICA S/INCORPORACAO |
| | LMMAN 26-50% DA ÁREA |
| | LMMAN 51-75% DA ÁREA |
| | LMMAN 76-100% DA ÁREA |
| | LMMAN ATÉ 25% DA ÁREA |
| | LM 75% MECÂNICA E 25% MANUAL |
| Limpeza Mecânica | LMMEC C/ INC 1 ROTACAO TRATOR |
| | BORRACHEIRO |
| | LMMEC C/ INC 1ª ROTACAO TRATOR |
| | RASTOS |
| | LMMEC C/ INC TALHADIA TRATOR |
| | BORRACHEIRO |
| | LMMEC C/ INC TALHADIA TRATOR RASTOS |
| | LMMEC C/ INC TRATOR BORRACHEIRO 1 |
| | PASSAGEM |
| | LMMEC C/ INC TRATOR BORRACHEIRO 2 |
| | PASSAGEM |
| | LMMEC C/ INC TRATOR RASTOS 1 |
| | PASSAGEM |
| | LMMEC C/ INC TRATOR RASTOS 2 |
| | PASSAGEM |
| | LMMEC S/ INC 1 ROTACAO TRATOR |
| | BORRACHEIRO |
| | LMMEC S/ INC TALHADIA TRATOR |
| | BORRACHEIRO |
| | LMMEC S/ INC TRATOR BORRACHEIRO |
| Plantação | PLANTACAO (1000 PL – TERRAÇOS) |
| | PLANTACAO (1250 PL) |
| | PLANTACAO (600 PL) |
| | PLANTACAO EUC MANUAL |
| | PLANTACAO OUTRAS FOLHOSAS |

| | PLANTACAO (1000 PLT-TERR)C/ADUB LOC |
|-------------------|--|
| | 30G |
| | PLANTACAO (1000 PLT-TERR)C/ADUB LOC |
| | 60G |
| | PLANTACAO (1250 PLT) C/ADUB LOC 30G |
| | PLANTACAO (1250 PLT) C/ADUB LOC 60G |
| | PLANTACAO EUC +DE 1400 PL C/AD LOC 30G |
| | PLANTACAO EUC 1001-1400 PL C/AD LOC 30G |
| | PLANTACAO EUC 1001-1400 PL C/AD LOC 60G |
| | PLANTACAO EUC 601-1000 PL C/AD LOC 30G |
| | PLANTACAO EUC 601-1000 PL C/AD LOC 60G |
| | PLANTACAO EUC ATÉ 600 PL C/AD LOC 30G |
| | PLANTACAO EUC ATÉ 600 PL C/AD LOC 60G |
| | PLANTAÇÃO RESINOSAS |
| Selecção de varas | PRIMEIRA SELECCAO DE VARAS |
| | SEGUNDA SELECCAO DE VARAS |
| Retancha | RETANCHA |
| | RETANCHA 26% - 50% |
| | RETANCHA 51% A 75% |
| | RETANCHA <25% |
| | RETANCHA >=76% |
| | RETANCHA C/ADUB-ATE 25% PLT/HA |
| | RETANCHA C/ADUBAÇÃO 16-25% PL/HA |
| | RETANCHA C/ADUBAÇÃO 26-50% PL/HA |
| | RETANCHA C/ADUBAÇÃO 51-75% PL/HA |
| | RETAINCHA C/ADUBAÇAO 31-73 / |
| | |
| | RETANCHA C/ADUBAÇÃO 31-73% PL/HA RETANCHA C/ADUBAÇÃO 76-100% PL/HA RETANCHA C/ADUBAÇÃO ATÉ 15% PL/HA |
| Ripagem | RETANCHA C/ADUBAÇÃO 76-100% PL/HA |
| Ripagem | RETANCHA C/ADUBAÇÃO 76-100% PL/HA RETANCHA C/ADUBAÇÃO ATÉ 15% PL/HA |
| Ripagem | RETANCHA C/ADUBAÇÃO 76-100% PL/HA RETANCHA C/ADUBAÇÃO ATÉ 15% PL/HA RIPAGEM 1D |
| Ripagem | RETANCHA C/ADUBAÇÃO 76-100% PL/HA RETANCHA C/ADUBAÇÃO ATÉ 15% PL/HA RIPAGEM 1D RIPAGEM 2D RIPAGEM 3D |
| Ripagem | RETANCHA C/ADUBAÇÃO 76-100% PL/HA RETANCHA C/ADUBAÇÃO ATÉ 15% PL/HA RIPAGEM 1D RIPAGEM 2D |