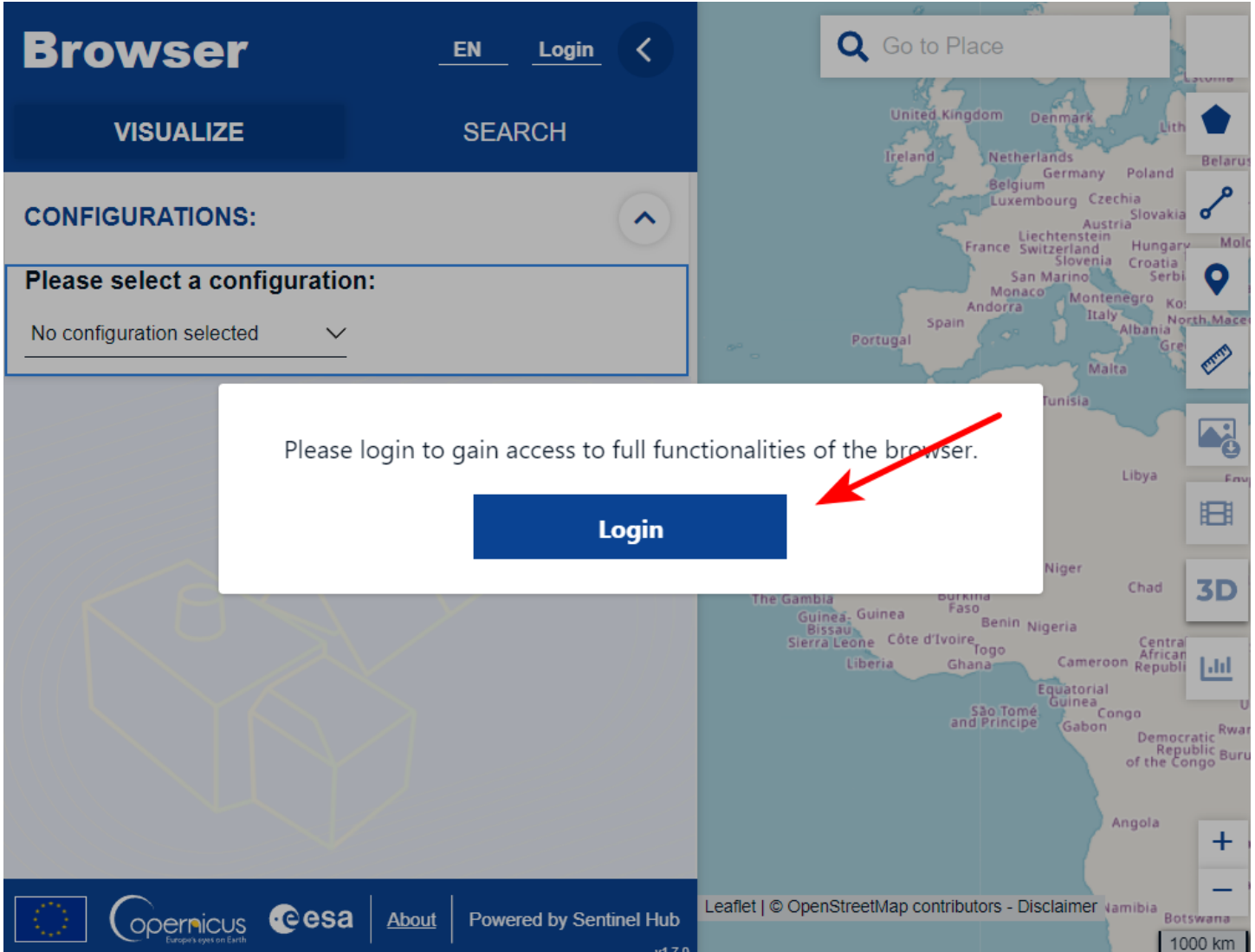


## How to get Sentinel-2 scene ID

Only authorized users are allowed to search for data on <https://dataspace.copernicus.eu/browser/>. So first you need to create an account there. On the main page click on “Login” button.



The screenshot shows the Copernicus Browser interface. At the top left, the word "Browser" is displayed in large white letters on a dark blue background. To its right are links for "EN" and "Login", and a back arrow. Below this is a navigation bar with "VISUALIZE" and "SEARCH" buttons. A "CONFIGURATIONS:" section is visible, with a dropdown menu currently set to "No configuration selected". A search bar at the top right contains the text "Go to Place". The main area features a map of Europe and Africa. A white modal box is overlaid on the map, containing the text "Please login to gain access to full functionalities of the browser." and a prominent blue "Login" button. A red arrow points from the text to the button. The footer includes logos for the European Union, Copernicus, and ESA, along with the text "Powered by Sentinel Hub" and "Leaflet | © OpenStreetMap contributors - Disclaimer".

On the next page select “Register”.



PROGRAMME OF  
THE EUROPEAN UNION



SUPPORT

HOME

Home >

# Sign in to your account

Welcome to the Copernicus Data Space Ecosystem! Login to your personal dashboard to easily access a wide variety of Earth observation resources. Don't have an account yet? Register now to easily create a new account in just a few minutes.

### Login to access your account

Email

Password

[Forgot Password?](#)

LOGIN

## Register and create an account for free in 60 seconds

- ✓ Access a variety of Earth observation data
- ✓ Manage your personal settings
- ✓ Follow your credits and orders

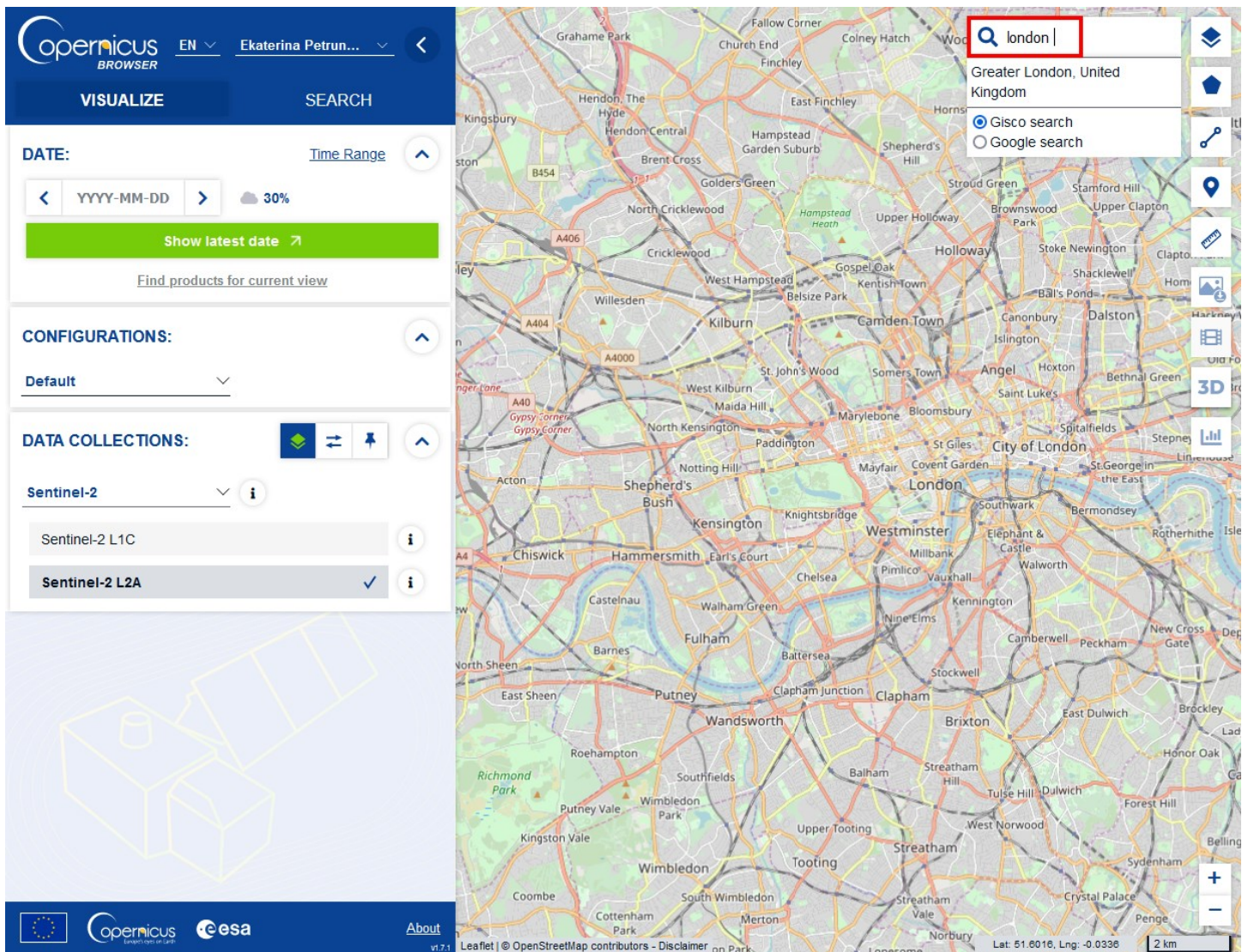
REGISTER

You will be forwarded to another page to register a new account. Fill in all provided fields.

Verification letter will be sent to your mailbox. Follow the link from this letter.

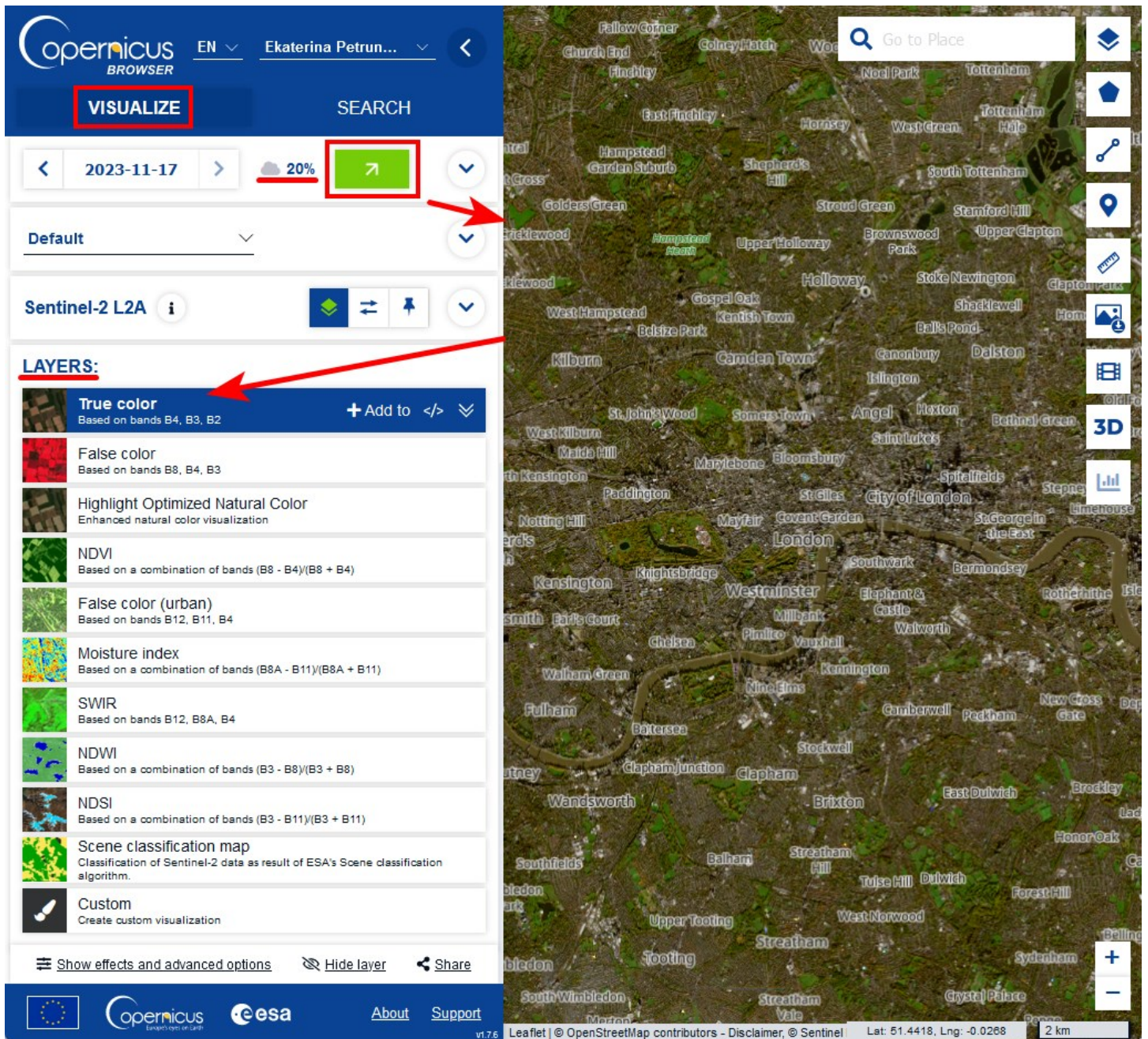
Now on <https://dataspace.copernicus.eu/browser/> page you would be able to log in into your account.

For starting a data search you can zoom in to the particular area or type the name of the location in the search field.



Visualize tab allows a quick display of a single scene for chosen date or just latest date. You can choose a combination of bands for visualization from the Layers panel.





However Visualize tab doesn't allow to view metadata of the scene, thus for acquiring scene ID you should use a Search tab. In the Search tab you can set criteria like cloud percentage, time range and data source for more precise search.



The screenshot displays the Opennicus Browser interface. At the top left, the logo 'Opennicus BROWSER' is visible, along with language and user information. A 'SEARCH' button is highlighted with a red box. Below this, the 'SEARCH CRITERIA' section includes a text input field for 'Product name'. The 'DATA SOURCES' section lists various data sources: SENTINEL-1, SENTINEL-2 (checked), SENTINEL-3, SENTINEL-5P, and SENTINEL-6. Under SENTINEL-2, 'MSI' is checked, and 'L2A' is selected with a red box. A progress bar shows '20%' completion. A 'Search' button at the bottom of the left panel is highlighted in green with a red arrow pointing to it. The right side of the interface shows a map of London with various navigation and search icons on the right-hand side.

When the search is completed, scene ID could be found on the left panel or in pop-up window, which appears after clicking on any scene on the map.



Go to search

Showing 7 results

No preview available S2A\_MSIL2A\_20231117T111331\_N0509\_R137\_T30UYC\_20231117T145453.SAFE

Mission: SENTINEL-2 Instrument: MSI Size: 1050MB  
Sensing time: 2023-11-17T11:13:31.025Z

Visualize

SENTINEL-2 MSI S2MSI2A



No preview available S2A\_MSIL2A\_20231117T111331\_N0509\_R137\_T30UXC\_20231117T145453.SAFE

Mission: SENTINEL-2 Instrument: MSI Size: 1140MB  
Sensing time: 2023-11-17T11:13:31.025Z

Visualize

SENTINEL-2 MSI S2MSI2A



No preview available S2A\_MSIL2A\_20231117T111331\_N0509\_R137\_T30UXB\_20231117T145453.SAFE

Mission: SENTINEL-2 Instrument: MSI Size: 1072MB  
Sensing time: 2023-11-17T11:13:31.025Z

Visualize

SENTINEL-2 MSI S2MSI2A



No preview available S2A\_MSIL2A\_20231117T111331\_N0509\_R137\_T30UYB\_20231117T145453.SAFE

Mission: SENTINEL-2 Instrument: MSI Size: 858MB  
Sensing time: 2023-11-17T11:13:31.025Z

Visualize

SENTINEL-2 MSI S2MSI2A



No preview available S2A\_MSIL2A\_20231107T111251\_N0509\_R137\_T30UYB\_20231107T144858.SAFE

Mission: SENTINEL-2 Instrument: MSI Size: 870MB  
Sensing time: 2023-11-07T11:12:51.025Z

Visualize

SENTINEL-2 MSI S2MSI2A



No preview available S2A\_MSIL2A\_20231107T111251\_N0509\_R137\_T30UYC\_20231107T144858.SAFE

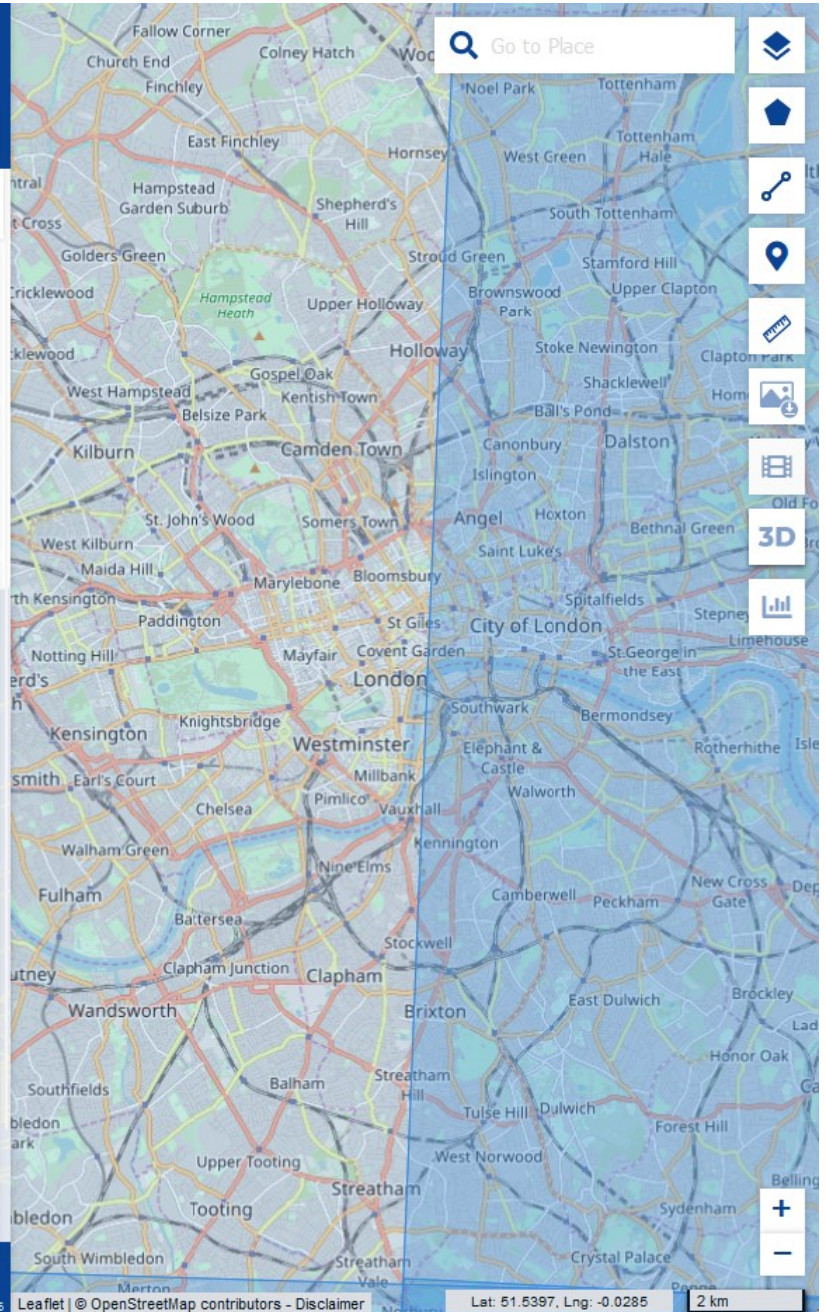
Mission: SENTINEL-2 Instrument: MSI Size: 1067MB  
Sensing time: 2023-11-07T11:12:51.025Z

Visualize

SENTINEL-2 MSI S2MSI2A



No preview available S2A\_MSIL2A\_20231107T111251\_N0509\_R137\_T30UXB\_20231107T144858.SAFE



The screenshot shows the Copernicus Browser interface. The top navigation bar includes the Copernicus logo, language (EN), and user name (Ekaterina Petrun...). Below the navigation bar, there are tabs for 'VISUALIZE' and 'SEARCH'. The main content area displays a list of search results for Sentinel-2 MSI data. A 'Results' popup window is open, showing a single result. A red arrow points to the scene ID in the popup: `S2A_MSIL2A_20231117T111331_N0509_R137_T30UXC_20231117T145453.SAFE`. The popup also displays the mission (SENTINEL-2), instrument (MSI), and size (1140MB). The background shows a map of London with various districts labeled.

**IMPORTANT!** for NextGIS Toolbox use only the part of the scene ID, which is before “.SAFE” suffix.

`S2A_MSIL2A_20231117T111331_N0509_R137_T30UXC_20231117T145453`.SAFE