## How to get Sentinel-2 scene ID

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



On the next page select "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 <u>https://dataspace.copernicus.eu/browser/</u> 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.



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.

	Ekaterina Petrun 🗸 🏅	Fallow Corner Colney Hatch Woo Q Go to Place
BROWSER		Finchley Noel Park Tottenham
VISUALIZE	SEARCH	East Finchley Hornsey West Green Hale
Go to search	Showing 7 results	htrai Hampstead Shepherd's South Tottenham
No preview available Mission: SENTINEL-2 Sensing time: 2023-11-7	TT111331_N0509_R137_T30UYC_20 Instrument: MSI Size: 1050MB -17T11:13:31.0252	Golders Green Stroud Green Stamford Hill Cricklewood Hampstead Heath Upper Holloway Brownswood Park Upper Clapton Park Stake Newington
Visualize SENTINEL-2 MSI S2M	SI2A 🟮 🕀 🖽 🕹	Klewood Gospel Oak Shacklewell Hom
No preview S2A_MSIL2A_20231117 available 231117T145453.SAFE Mission: SENTINEL-2 Sensing time: 2023-11-	T111331_N0509_R137_T30UXC_20 Instrument: MSI Size: 1140MB .17T11:13:31.025Z	Kilburn Camden Town Canonbury Dalston
Visualize SENTINEL-2 MSI S2MS	SI2A 🚯 🕀 🖪 🕹	St. John's Wood Somers Town Angel Hoxton Bethnal Green 3D
No preview S2A_MSIL2A_20231117 available 231117T145453.SAFE	7T111331_N0509_R137_T30UXB_20	Maida Hill - Marylebone Bloomsbury Spitalfields Stepper
Mission: SENTINEL-2 Sensing time: 2023-11-	Instrument: MSI Size: 1072MB -17T11:13:31.025Z	Notting Hill Mayfair Covent Garden St. George in Limehouse
Visualize SENTINEL-2 MSI S2M	SI2A 🚯 🤀 🛃	erd's London
No preview S2A_MSIL2A_20231117 available 231117T145453.SAFE	7T111331_N0509_R137_T30UYB_20	Kensington Knightsbridge Westminster Elephant & Rotherhithe Isl
Mission: SENTINEL-2 Sensing time: 2023-11-	Instrument: MSI Size: 858MB -17T11:13:31.025Z	smith Earl's Court Cheisea Pimilco Vauxhall Walworth
Visualize SENTINEL-2 MSI S2M	SI2A 🚺 🕀 🕒 🛓	Walham Green
No preview S2A_MSIL2A_20231107 available 231107T144858.SAFE	7T111251_N0509_R137_T30UYB_20	Fulham Battersea Camberwell Peckham Gate
Mission: SENTINEL-2 Sensing time: 2023-11-	Instrument: MSI Size: 870MB -07T11:12:51.025Z	utney Clapham junction Clapham
Visualize SENTINEL-2 MSI S2M	SI2A 🚯 🕀 🖪 🛓	Wandsworth Brixton East Dulwich Brockley
No preview S2A_MSIL2A_20231107 available 231107T144858.SAFE	7T111251_N0509_R137_T30UYC_20	Honor Oak
Mission: SENTINEL-2 Sensing time: 2023-11-	Instrument: MSI Size: 1067MB -07T11:12:51.025Z	Southfields Bainam Hill Tulše Hill Dulwich Forest Hill
Visualize SENTINEL-2 MSI S2M	SI2A 🚯 🗘 🗄 🛓	upper Tooting West Norwood
No preview S2A_MSIL2A_20231107 available 231107T144858.SAFE	7T111251_N0509_R137_T30UXB_20	bledon Tooting Streatham Sydenham +
	esa <u>About Support</u>	South Wimbledon Streatham Crystal Palace To Marton Vale Lat: 51.5397, Lng: -0.0285 2 km



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

S2A\_MSIL2A\_20231117T111331\_N0509\_R137\_T30UXC\_20231117T145453<mark>.SAFE</mark>