

Cellular Expert Desktop Sound for ArcGIS Pro User Guide

Version 5.0

2026



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About Cellular Expert

Cellular Expert UAB (CE) developed ultra-fast wave propagation, communication systems deployment planning, and radio/optical visibility calculation software for ESRI's ArcGIS mapping environment, which is widely used within Telecom, Defense, IoT, and other companies and organizations.

CE's communication network planning, network asset management, operational support software, and customer-tailored solutions enhance the intelligence and business efficiency of more than 170 communication network companies, regulators, and defense organizations in more than 50 countries.

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1. Software Purpose and Functionality

Cellular Expert Desktop for ArcGIS Pro (CE Pro) is a professional radio coverage planning software tool designed on top of the Esri ArcGIS Pro environment. The CE Pro is a highly versatile and functional tool, covering the network design functionality needs of most professional radio communication planners and developers. It could support network planning and optimization for the entire range of wireless technologies in frequencies from 10 kHz to 350 GHz.

The key features and benefits of utilizing Cellular Expert software are as follows:

1. CE Pro is a purpose-built extension of ESRI software, a world-renowned standard in GIS environments. This means that along with wireless network planning and optimization, it gives users various value-added GIS/mapping functionalities to manage, visualize feature classes or rosters, create reports, and graphs, or automate workflows,
2. CE Pro is made of several processing engines and functional modules and therefore may be easily configured for various business functions: network planning, network engineering, technology information support to sales and marketing, network assets management, and network operational maintenance and supervision,
3. CE Pro is maintained and constantly developed by a dedicated agile team of software developers and radio planners, allowing attentive responsiveness to customer needs and developing custom-tailored solutions.

CE Pro performs mobile network coverage analysis based on:

1. Site and cell level details of radio equipment complement, specifications, cell and component carriers configuration,
2. Subscriber characteristics – geographic distribution density, generated traffic to estimate network/cell loading,
3. DTM, buildings, and clutter-based deterministic point-to-area radio wave propagation modeling.

CE Pro allows the user to input and use a broad variety of GIS and network data to support the simulations, as the overall quality of coverage calculations is dependent on the completeness and detail of technical network data and the resolution and quality of the GIS data. CE Pro can efficiently simulate wide area network coverage using the GIS data with a resolution of down to sub-meter.

Calculated results of coverage predictions could be presented as coverage raster maps.

CE Pro is capable of modeling various wireless technologies: cellular (2G/3G/4G/5G), PMR/PAMR (TETRA, APCO, others), FWA/BWA, IoT (LoRa/SigFox, others), as well as fixed microwave links. Therefore, it may be used as a radio planning tool in various industries: Mobile Operators, Integrated Telecom Companies, Wireless Internet Service providers, Regulatory authorities, Utilities, Broadband Infrastructure providers, Defense organizations, as well as any other users of radiocommunication systems.

In the following, we summarize the key functionalities of the tool.

Data Management

The tool allows the importation, storage, and management of detailed technical data on network nodes, such as sites, cells, RF transmitters, and antennas.

Signal Strength Prediction

The tool contains several in-built path loss prediction models that allow the user to easily start simulations based on the evaluation of the most essential pathloss contributing factors. The following two models constitute the starting set:

- Free space – typically used for modeling short-range mobile communications, fixed links, or other radiocommunications applications with prevalent Line-of-Sight conditions on propagation paths,

- UniMacro – a proprietary universal model for wide area mobile communication systems that flexibly accounts for a variety of propagation paths as determined for each specific reception point based on terrain and clutter data vs. configuration of the modeled system.

Further details on path loss models and their configuration options are provided in the relevant section of this manual.

Model Tuning

The tool provides an automated method for fine-tuning propagation model parameters to fit the specific scenario and type of area of network deployment based on analyzing real field strength measurement results.

Radio Coverage Calculation for Different Mobile Technologies

Radio coverage calculation is assisted in the tool by the possibility to use pre-loaded cell configuration templates that are tailored to typical technical parameters of base stations in different Radio Access Technologies. Accordingly, the model settings and outputs will be adjusted to suit the scenario pertinent to that technology, i.e.:

- 2G – radio coverage is calculated in dBm as receive power level of narrow-band (200 kHz) signal,
- 3G – radio coverage is calculated in dBm as the receive power level of a single broadband (3.85 MHz) carrier,
- 4G/5G – radio coverage is calculated in dBm as the equivalent RSRP of a single sub-carrier component in the complex OFDM broadband signal.
- Wi-Fi - wireless communication technology based on the IEEE 802.11 standards, used for setting up local area networks (WLANs) and providing internet access in various settings without requiring cable connections.

Profile Analysis

The tool provides powerful GIS analytical features to analyze the terrain and clutter on the fixed link path, such as allowing to estimate of the Fresnel zone clearance condition, Power Budget, Path loss and Angles between Tx and Rx.

2. System requirements

This chapter will guide you through the minimal hardware and software requirements.

Note: requirements can vary significantly, depending on the acceptable calculation time and task complexity.

2.1 Minimal Requirements for Hardware

Processor (CPU):

- Minimum: 8 cores, hyperthreaded
- Recommended: 16 cores

(Optional) Requirements for GPU-accelerated calculations

- GPU – any NVIDIA GPU with CUDA capabilities (<https://developer.nvidia.com/cuda-gpus>)
- Driver version: 456.38 or later
- CUDA Toolkit 11.0 or later

Memory/RAM:

- Minimum: 16 GB
- Recommended: 32 GB

Storage:

- Minimum: 500 GB of free space
- Recommended: 2TB or more of free space on a solid-state drive (SSD)

2.2 Minimal Requirements for Software

Cellular Expert runs on Microsoft Windows 10 or higher operating system.

It requires:

- Microsoft .NET 10.0
[Download .NET 10.0 Desktop Runtime \(v10.0.11\) - Windows x64 Installer](#)
- Microsoft Visual C++ Redistributable packages 2015-2022
https://aka.ms/vs/17/release/vc_redist.x64.exe
- .NET support for ArcGIS libraries
- ArcGIS Pro from version 3.7.x

3. License types

Only a Single Use Cellular Expert license is available. The license type is annual and dedicated to one workstation connected with ArcGIS Online, which is used for ArcGIS Pro.

3.1 Single-User Environment

For the Single-User configuration of Cellular Expert, all information about radio network objects is stored in a personal geodatabase (GDB format) or locally on the disc (calculation results, raster data in GeoTIFF format, etc.).

Geographical data can be stored:

- Locally on a disc

An ArcGIS Pro license and an active ArcGIS Named User or ArcGIS Pro Standalone are required to operate in the Single-User environment.

4. Getting Started

Welcome to Cellular Expert.

This chapter will guide you through project creation and analysis. It includes the installation and preparation of the Cellular Expert extension, as well as using it for the first time and creating a project.

Note: the tools are not explained in this chapter. They are referenced in other chapters of this guide.

4.1 Installation

- If applicable, uninstall the previous version of Cellular Expert for ArcGIS Pro
- Make sure that *.NET 10.0* is installed
- Make sure that *ArcGIS Pro 3.7.x* is installed
- Run the *ceProSetup.msi* file to install the new version of Cellular Expert for ArcGIS Pro
- After successful installation, open Task Manager > Services, and run CE_Pro_Prediction_Service

4.2 Activation

This step is required for new users. If the Cellular Expert for ArcGIS Pro license has already been activated, please skip this step.

You can activate the license in two ways:

First way:

1. Open ArcGIS Pro and select **Settings**
2. Navigate to **Licensing** → **External Extensions**
3. Find the **Cellular Expert** entry in the extensions table
4. Click the checkmark in the **Enabled** field. The **License Activation** dialog will appear
5. Copy the **User Key** and send it to support@cellular-expert.com. You will be provided with a **License Activation Key** which must be entered into the same dialogue
6. Press **Activate License** and the license will be activated, enabling the acquired versions of the add-on

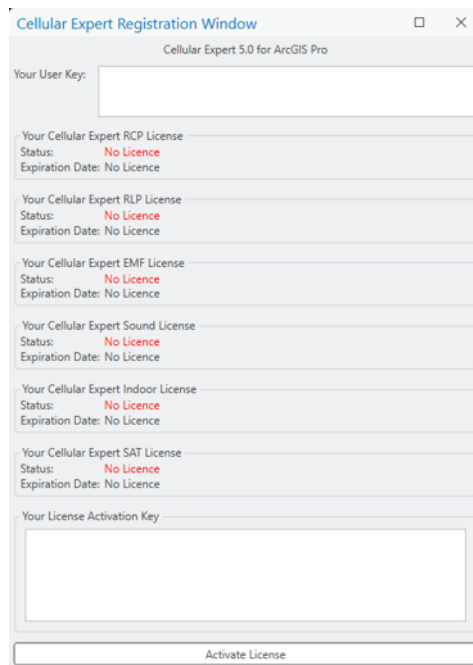
Second way:

1. Create an empty ArcGIS Pro project
2. Navigate to **Insert** and select **New Map**. After the map insertion, the Cellular Expert tabs will be enabled
3. Navigate to any of the Cellular Expert tabs and select **License Information** in the **About** section.
4. Copy the **User Key** and send it to support@cellular-expert.com. You will be provided with a **License Activation Key** which must be entered into the same dialogue
5. Press **Activate License** and the license will be activated, enabling the acquired versions of the add-on

If you want to check the expiration date of the license you can:

1. Open ArcGIS Pro and start/open a project with an active map
2. Navigate to the **Cellular Expert** tab
3. Select **License Information** in the **About** section

If you encounter any problems or want additional details about the license, please contact Cellular Expert at support@cellular-expert.com. For more information, see the chapter **Technical Support**.

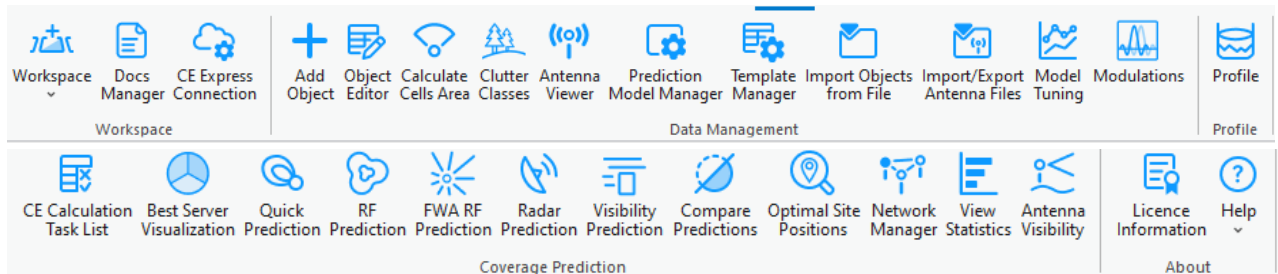


4.3 Tools

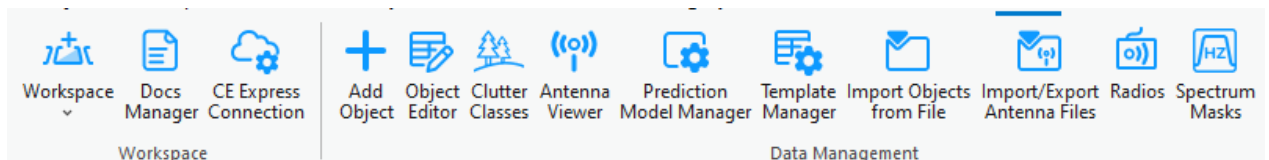
The Cellular Expert tools are in the Cellular Expert add-on. They appear automatically after installation of CE for ArcGIS Pro and will be found in the menu ribbon.

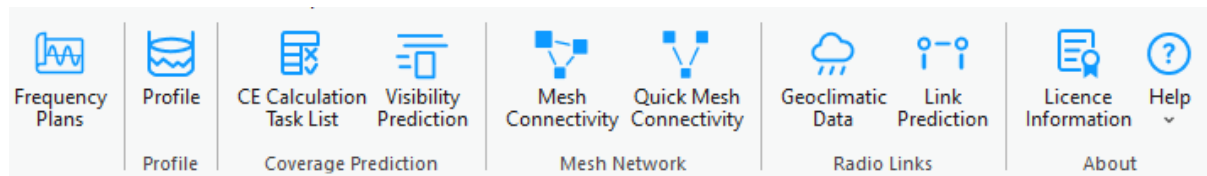
There are 6 types of licenses and therefore 6 different tabs with various tool configurations:

- RCP

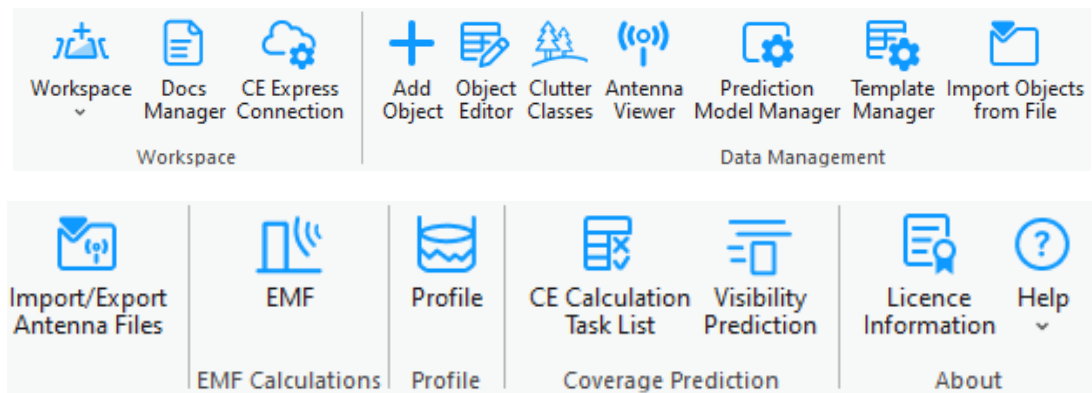


- RLP

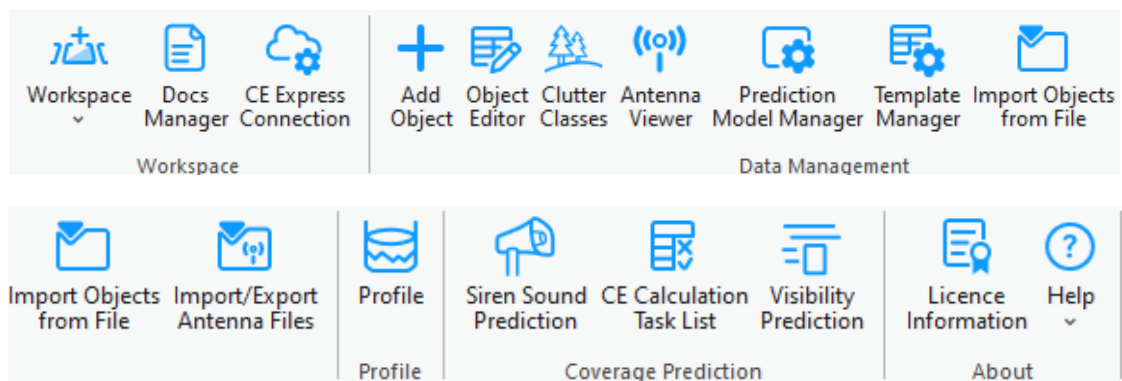




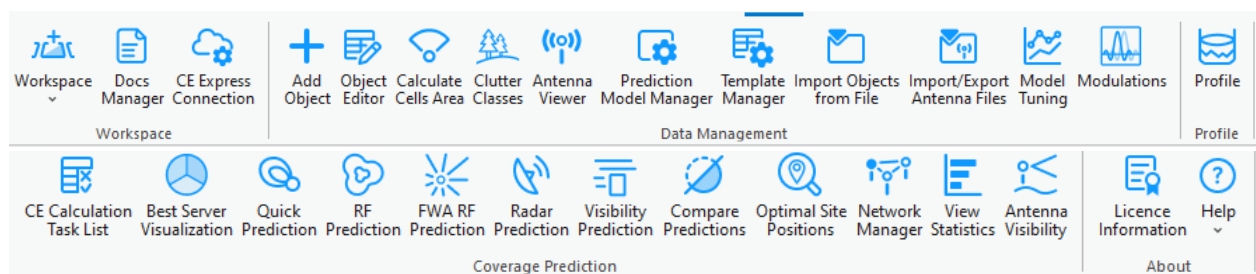
- EMF



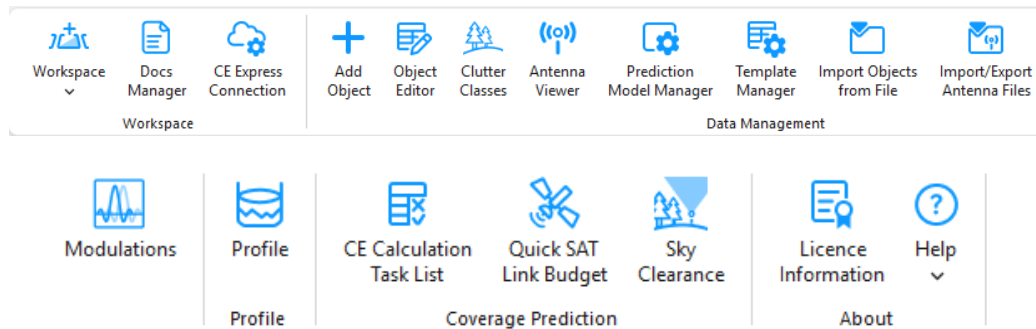
- Sound



- Indoor



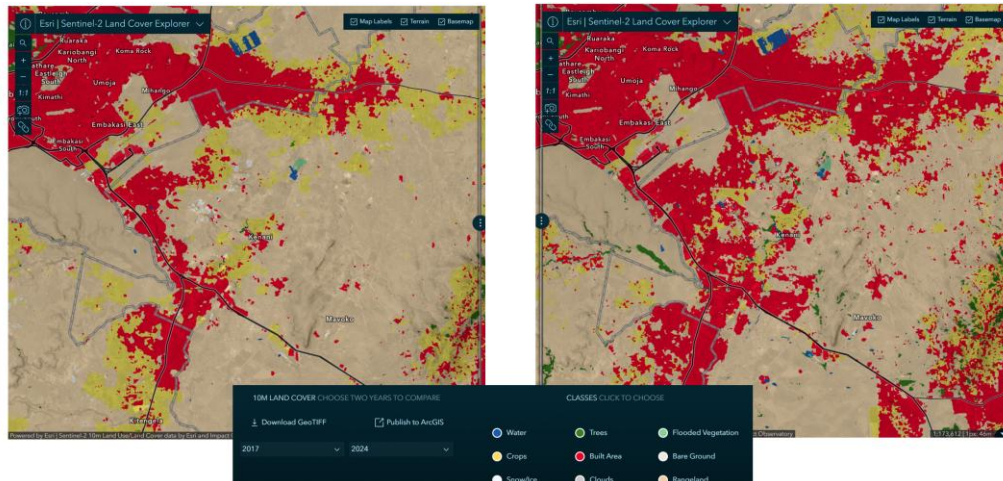
- SAT



This User Guide describes Sound tools.

5. Geographic data

CE Desktop is designed to work with any geospatial data available to the customer and fully exploit its precision for the most accurate coverage and QoS calculations. The platform supports multi-resolution input datasets — from freely available global sources such as Sentinel-2 10 m land cover and ASTER DEM, to premium high-resolution terrain and 3D building models when provided by the customer or government agencies.



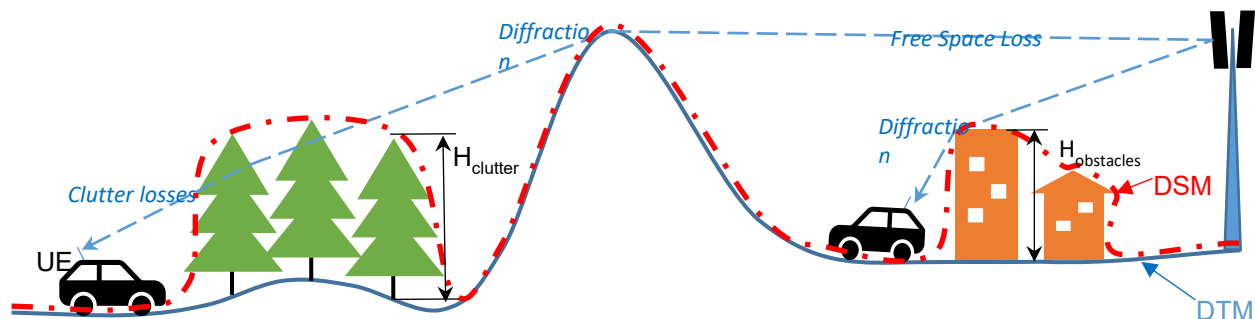
Source: <https://livingatlas.arcgis.com/landcoverexplorer/>

By leveraging whatever data is available locally, CE Express performs nationwide calculations at the maximum feasible resolution, accurately modeling signal propagation even in dense urban environments. Support for 3D multi-height calculations ensures that coverage predictions reflect street-level, indoor, and rooftop conditions, providing regulators with a realistic representation of service availability.

This flexibility ensures that NRAs can use their existing GIS assets, open datasets, or commercial data they already license, turning them into actionable broadband maps without additional data procurement requirements from the solution provider.

By using terrain elevation, obstacles, and clutter classification in every calculation, Cellular Expert accurately models:

- **Line-of-Sight and Non-Line-of-Sight Conditions** – Determining diffraction, reflection, and shadowing effects over hills, valleys, and urban obstacles.
- **Coverage Footprints** – Generating precise signal strength maps at national, regional, and local levels.
- **Capacity and Interference Analysis** – Modeling realistic signal overlaps and interference zones for multi-operator, multi-technology environments.

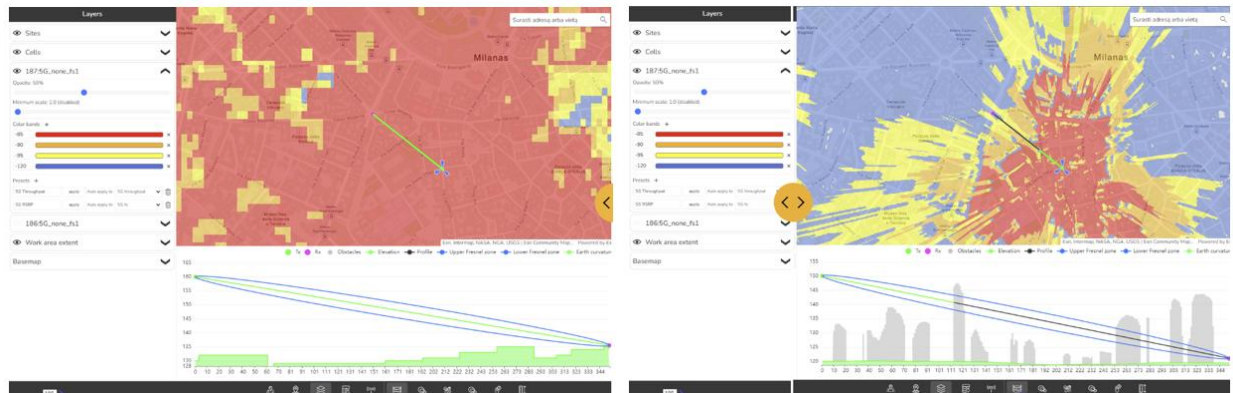


The CE tools make use of three distinct GIS data layers to obtain high precision modelling of radio wave propagation losses:

1. **Digital Terrain Model (DTM)**, also known as Digital Elevation Model (DEM), which describes Earth surface, i.e., path terrain profile in terms of ground elevation above uniform sea level.
2. **Obstacles layer**, delineating buildings and other such objects above Earth surface that may be considered to be principal impediments for radio wave propagation.
3. **Clutter layer**, delineating natural occurring or human cultivated ground cover that may be partially penetrable by radio waves, such as natural vegetation (e.g., forests, trees, bushes) or various crops, gardens, parks, etc.

The image above illustrates how Cellular Expert uses different resolutions of topographical data to significantly improve coverage prediction accuracy.

- Left image: Coverage calculated using 25 m resolution ASTER DEM data, showing a general view of signal distribution but with limited detail, especially in dense urban areas.
- Right image: Coverage calculated using 1 m resolution data, revealing a much more precise propagation pattern, including building-level shadowing and accurate street-by-street coverage.



More information: <https://blog.maxar.com/earth-intelligence/2022/benefits-of-using-maxars-precision3d-telco-suite-for-5g>

Cellular Expert can easily integrate and process 1 m or even sub-meter topographical data, providing highly detailed RF calculations. This level of precision is essential for:

- Modeling 2G/3G/4G/5G, small cells and mmWave networks.
- Identifying exact coverage gaps at the building and street level.
- Supporting regulatory-grade broadband mapping and planning.



By using high-resolution terrain and clutter data, Cellular Expert ensures that its calculations match real-world conditions as closely as possible — resulting in better network design decisions and more reliable broadband planning outcomes.

5.1 Geographic data requirements

The supported geographical data types:

Only GeoTIFF is supported. Topographical data must have specific names:

- The Digital terrain model must be named *elevation.tif*
- The land use (or clutter) grid must be named *clutterClasses.tif*
- The clutter heights (typically building, vegetation height) grid must be named *clutterHeight.tif*

Mandatory geographical data:

- Digital Terrain Model (DTM) grid

All geodata must be located in one catalog.



5.1.1 Digital Terrain Model (DTM) Grid (Mandatory)

The Digital Terrain Model (DTM), also known as Digital Elevation Model (DEM), represents the Earth's ground level above sea level. Each raster pixel has its height value.

A sample DTM raster is presented below. Each pixel represents 5 square meters with its height value. In reality, within a one-pixel area, the height is not the same everywhere. Thus, the pixel's height value is the height in its center or the maximum. The smaller the pixels, the more accurate is the grid - but also more data to calculate.



5.1.1.1 Prepare DTM raster

The Digital Terrain Model (DTM) has several requirements, which are listed below.

Projection

The raster must use a Projected Coordinate System. To check the coordinate system of your raster, use the Properties function in ArcGIS Pro. Add the raster to your project, right-click on it, and select Properties. Then, go to the Source tab > Spatial Reference and check the Coordinate System type parameter to confirm it is in a Projected Coordinate System.

Projected Coordinate System	LKS 1994 Lithuania TM
Projection	Transverse Mercator
WKID	3346
Previous WKID	2600
Authority	EPSG
Linear Unit	Meters (1.0)
False Easting	500000.0
False Northing	0.0
Central Meridian	24.0
Scale Factor	0.9998
Latitude Of Origin	0.0

If your raster is in a Geographic Coordinate System or needs a different projection, use the **Geoprocessing > Project Raster** tool to update it.

Geoprocessing

Project Raster

Parameters Environments

* Input Raster

* Output Raster Dataset

* Output Coordinate System

☐ Vertical

Geographic Transformation

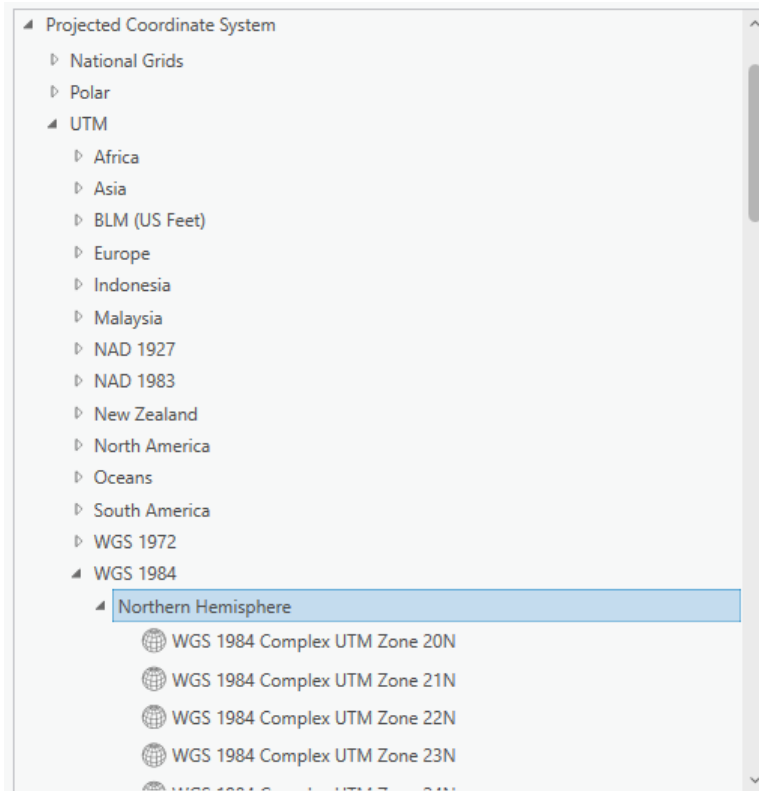
Resampling Technique
Nearest neighbor

Output Cell Size

X Y

Registration Point
X Y

In the Output Coordinate System, specify a new coordinate system. It is recommended to use a UTM coordinate system under the WGS 1984 projection.

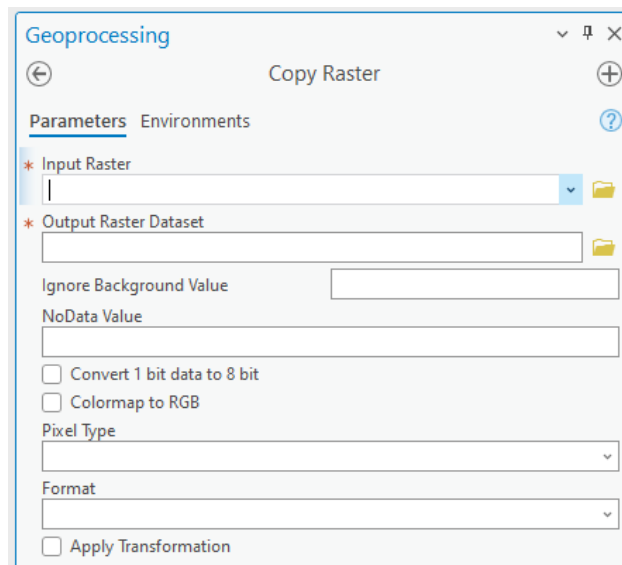


You can find the appropriate UTM zone for your area here:

<https://www.arcgis.com/apps/mapviewer/index.html?layers=b294795270aa4fb3bd25286bf09edc51>

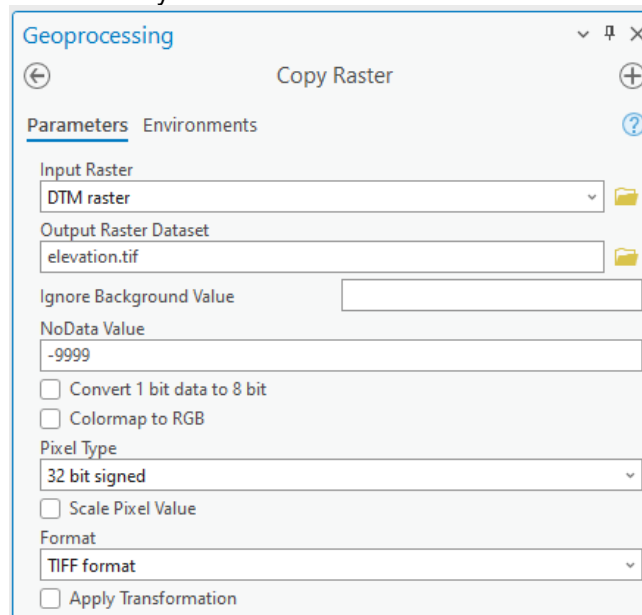
Correct No Data value and raster name

After setting the correct projection, assign the NoData attribute and specify the appropriate name for the DTM raster. To do this, use the **Copy Raster tool in Geoprocessing**.



Configure the following settings:

- **Input Raster:** Select your newly projected DTM raster.
- **Output Raster Dataset:** Specify the output location and set the raster name to elevation.tif.
- **NoData Value:** Enter -9999.
- **Pixel Type:** Choose 32-bit signed or 32-bit float.
- **Format:** This will automatically be set to TIFF.



5.1.2 Clutter classes grid

Land use or clutter refers to the classification of the earth's surface into categories such as urban, suburban, rural, forest, water, and open land, each of which affects radio propagation differently. Clutter data is crucial because it determines how signals are absorbed, reflected, or diffracted by the environment, directly

influencing coverage, interference, and quality of service. The naming and classification of land use types may vary. An example is the Sentinel-2 Land Cover dataset from the Living Atlas: [Living Atlas Sentinel-2 Land Cover](#)



This data is freely available worldwide and is detailed in Cellular Expert databases. Once the workspace is created, a default clutter class table is automatically applied for each land use class.

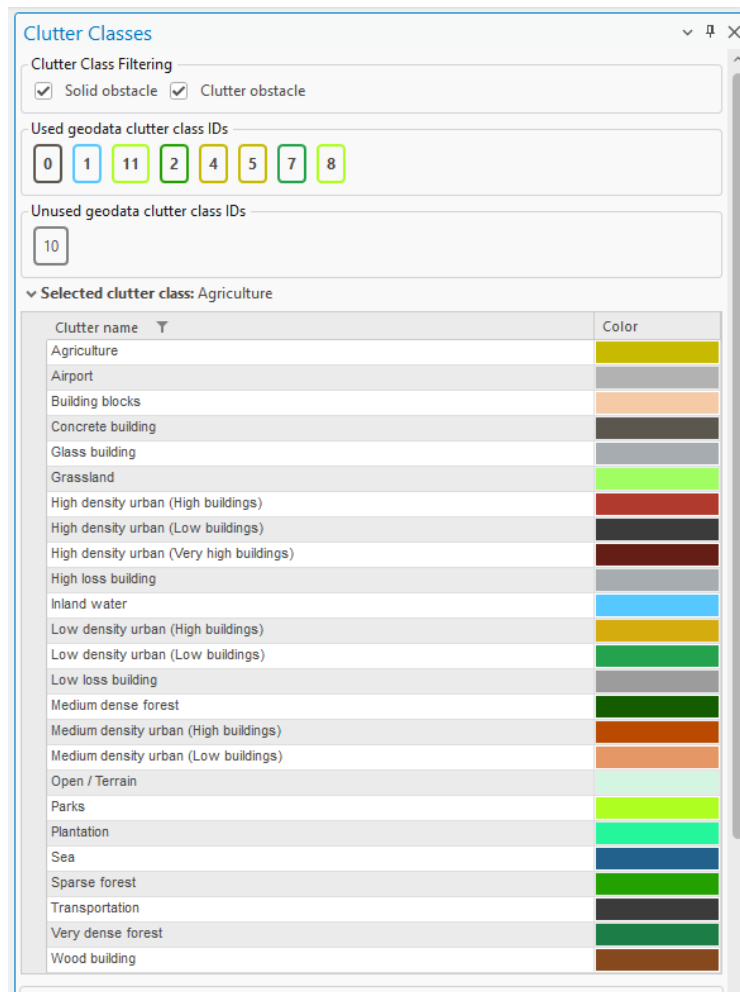


Table:

clutter										
Field:	Add	Calculate	Selection:	Select By Attributes	Zoom To	Switch	Clear	Delete	Copy	Rows: Insert Rows
OBJECTID *	clutter_class_name	height	nominal_distance	surface_refractivity	relative_permittivity	surface_conductivity	express_id	color	ids	clutter_class_alias
1	concreteBuilding	0	27	315	5	0.001	36	#5B574E	0	Concrete building
2	sparseForest	0	27	315	13	0.004	36	#23A100	2	Sparse forest
3	mediumDenseForest	0	27	315	13	0.004	36	#145C00	<Null>	Medium dense forest
4	lowDensityUrbanLow...	0	27	315	5	0.001	36	#24A24E	7	Low density urban (Lo...
5	highDensityUrbanLow...	0	27	315	5	0.001	36	#3B3B3B	<Null>	High density urban (Lo...
6	parks	0	27	315	10	0.002	36	#AEFF21	8, 11	Parks
7	agriculture	0	27	315	20	0.03	36	#C7BA00	4, 5	Agriculture
8	inlandWater	0	27	365	80	1	36	#57c7ff	1	Inland water
9	transportation	0	27	315	10	0.002	36	#3B3B3B	<Null>	Transportation
10	open	0	1	315	5	0.001	0	#d5f5e3	<Null>	Open / Terrain
11	grassland	0	27	315	20	0.03	0	#A0FE62	<Null>	Grassland
12	veryDenseForest	0	15	315	13	0.004	0	#1C7D46	<Null>	Very dense forest
13	lowDensityUrbanHinh...	0	27	315	5	0.001	0	#d4ac0d	<Null>	Low density urban (Hi...

These are standard clutter types in the default workspace database, which cannot be edited. You must map your clutter raster to these predefined clutter types. Standard mapping has already been configured for the Sentinel-2 Land Cover dataset from the Living Atlas: [Living Atlas Sentinel-2 Land Cover](#)

Clutter Class Properties

IDs in geodata raster:
2

Height, m:
0

Color:
[Green]

Surface refractivity, N-Units:
315

Relative permittivity:
13

Surface conductivity, S/m:
0.004

Apply OK Dismiss

If you have a different clutter class layer, it can be used for predictions by remapping it using the Clutter Classes tool and specifying the IDs in the geodata raster parameter. If multiple clutter classes correspond to a single default clutter type, separate the ID values with commas.

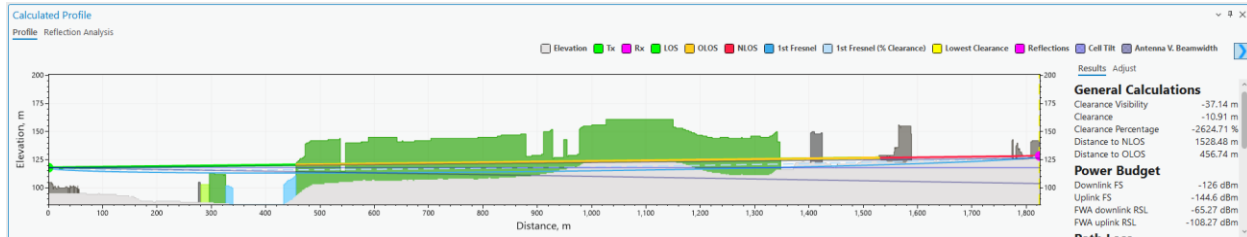
IDs in geodata raster:

8, 11

This mapping can also be adjusted in the Clutter table.

OBJECTID	clutter_class_name	height	nominal_distance	surface_refractivity	relative_permittivity	surface_conductivity	express_id	color	ids	clutter_class_alias
1	concreteBuilding	0	27	315	5	0.001	36	#5B574E	0	Concrete building
2	sparseForest	0	27	315	13	0.004	36	#23A100	2	Sparse forest
3	mediumDenseForest	0	27	315	13	0.004	36	#145C00	<Null>	Medium dense forest
4	lowDensityUrbanLow...	0	27	315	5	0.001	36	#24A24E	7	Low density urban (Lo...
5	highDensityUrbanLow...	0	27	315	5	0.001	36	#3B3B3B	<Null>	High density urban (Lo...
6	parks	0	27	315	10	0.002	36	#AEFF21	8, 11	Parks
7	agriculture	0	27	315	20	0.03	36	#C7BA00	4, 5	Agriculture
8	inlandWater	0	27	365	80	1	36	#57C7FF	1	Inland water
9	transportation	0	27	315	10	0.002	36	#3B3B3B	<Null>	Transportation
10	open	0	1	315	5	0.001	0	#d5f5e3	<Null>	Open / Terrain
11	grassland	0	27	315	20	0.03	0	#A0FE62	<Null>	Grassland
12	veryDenseForest	0	15	315	13	0.004	0	#1C7D46	<Null>	Very dense forest
13	lowDensityUrbanHigh...	0	27	315	5	0.001	0	#d4a01d	<Null>	Low density urban (Hi...

Once clutter classes are successfully mapped, the prediction algorithms will recognize the clutter types, apply distinct symbols, and adjust path loss calculations accordingly, based on the parameters set in the prediction model.



5.1.2.1 Prepare Clutter Classes raster

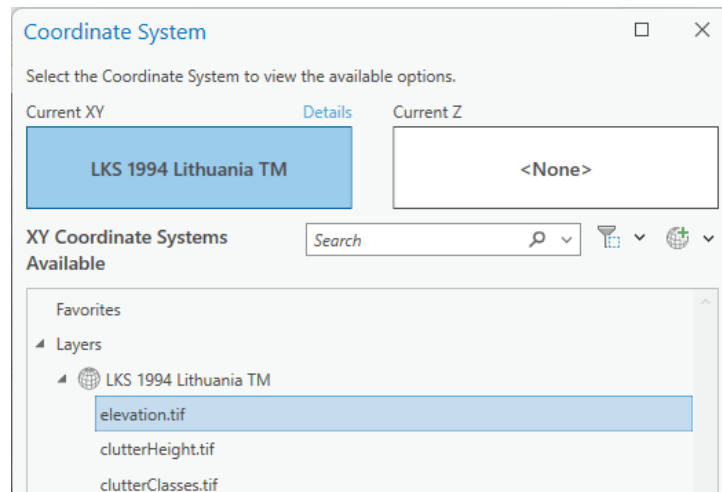
The Clutter Raster has several requirements, which are the same as for DTM raster listed above.

Projection

It must have the same coordinate system as your elevation.tif raster. If your raster has different coordinate system, then use the **Geoprocessing tool** → **Project Raster** to fix it.

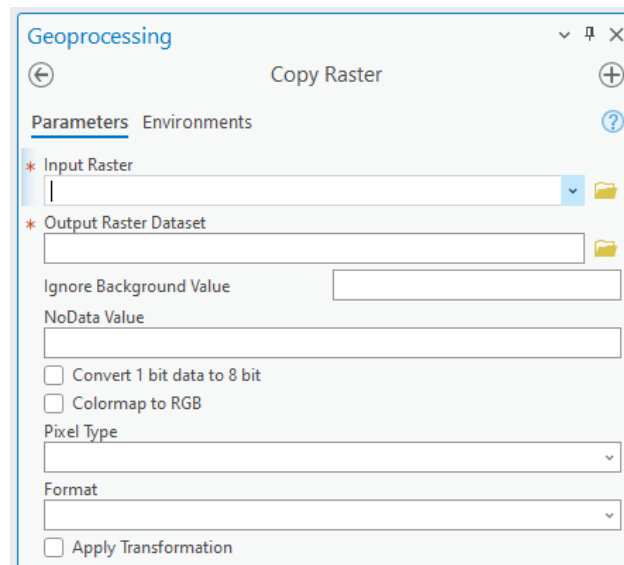
In the Output Coordinate System you would need to define the same coordinate system as your elevation.tif raster. Click on Select Coordinate System button.

And choose the same coordinate system as your elevation.tif.



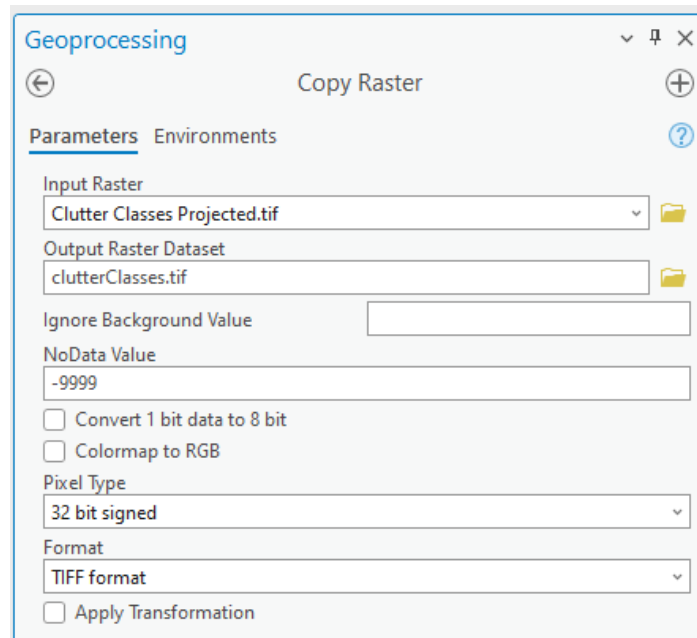
Correct No Data value and raster name

After setting the correct projection, assign the NoData attribute and specify the appropriate name for the Clutter Class raster. To do this, use the **Copy Raster tool in Geoprocessing**.



Configure the following settings:

- **Input Raster:** Select your newly projected Clutter Class raster.
- **Output Raster Dataset:** Specify the output location and set the raster name to clutterClasses.tif.
- **NoData Value:** Enter -9999.
- **Pixel Type:** Choose 32-bit signed or 32-bit float.
- **Format:** This will automatically be set to TIFF.



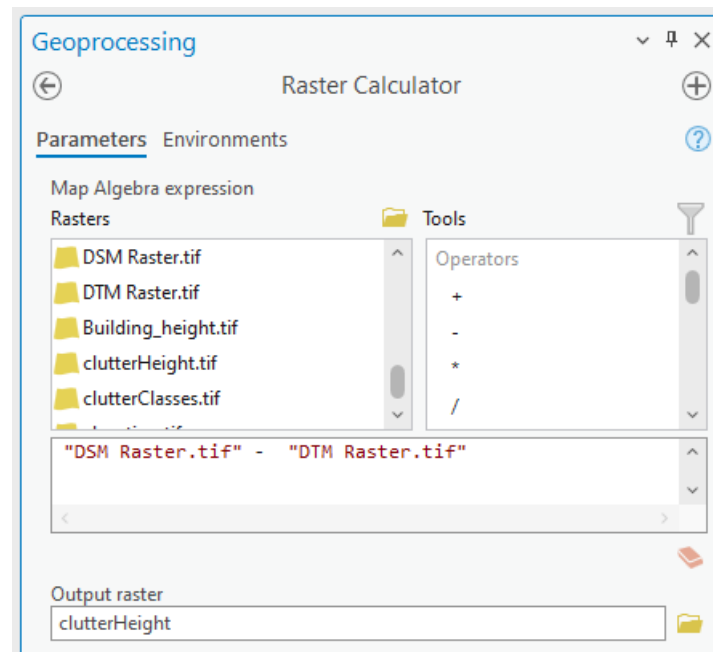
5.1.3 Clutter heights

Represents actual clutter heights, which override the default heights specified in the Clutter table. The clutter heights raster requires the accompanying clutterClasses.tif raster and cannot be used independently.



A clutter height raster can be derived from a Digital Surface Model (DSM) raster and a Digital Terrain Model (DTM) raster using the ArcGIS Raster Calculator tool. To access this tool, open Geoprocessing tools and navigate to Spatial Analyst > Map Algebra > Raster Calculator. Use the following formula:

$$\text{DSM} - \text{DTM}$$



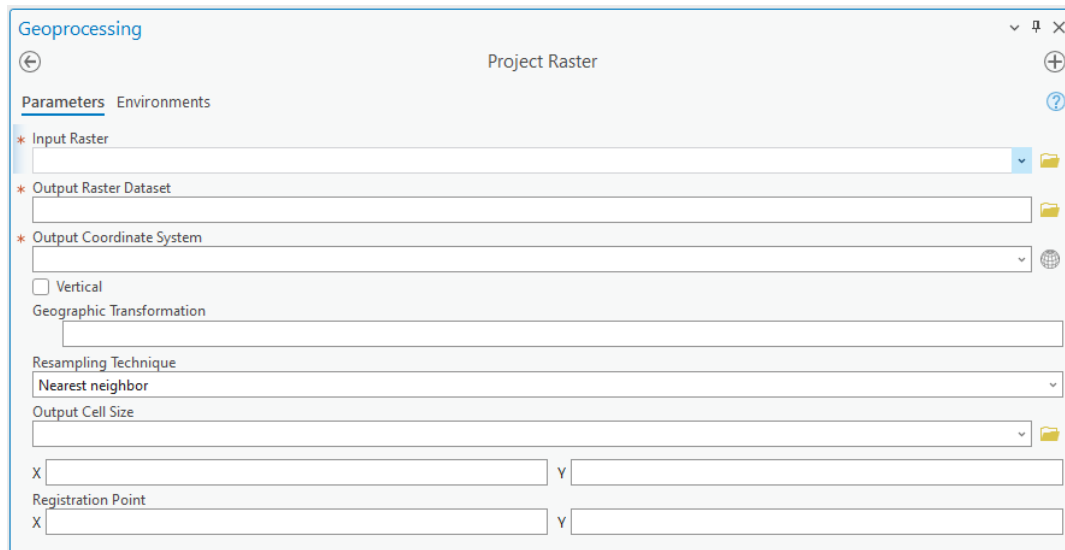
The calculation output will be the difference between the DSM and DTM grids, representing the clutter heights.

5.1.3.1 Prepare Clutter Height raster

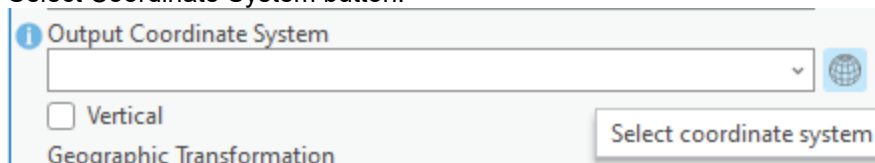
The Clutter Height has several requirements, which are the same as for DTM raster listed above.

Projection

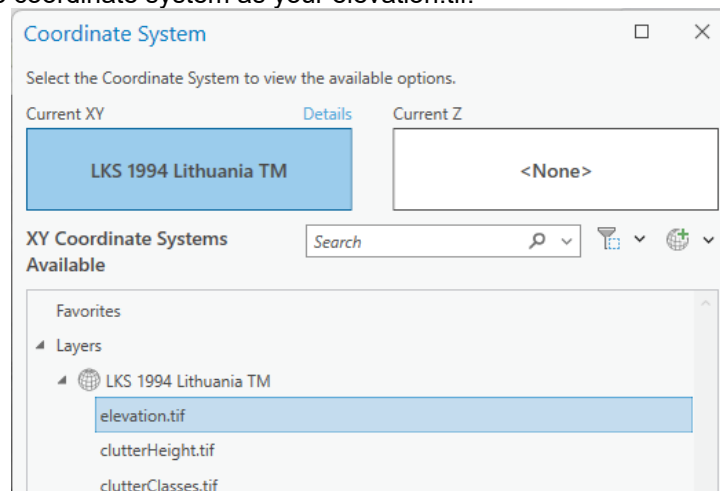
It must have the same coordinate system as your elevation.tif raster. If your raster has different coordinate system, then use the **Geoprocessing tool** → **Project Raster** to fix it.



In the Output Coordinate System you would need to define the same coordinate system as your elevation.tif raster. Click on Select Coordinate System button.

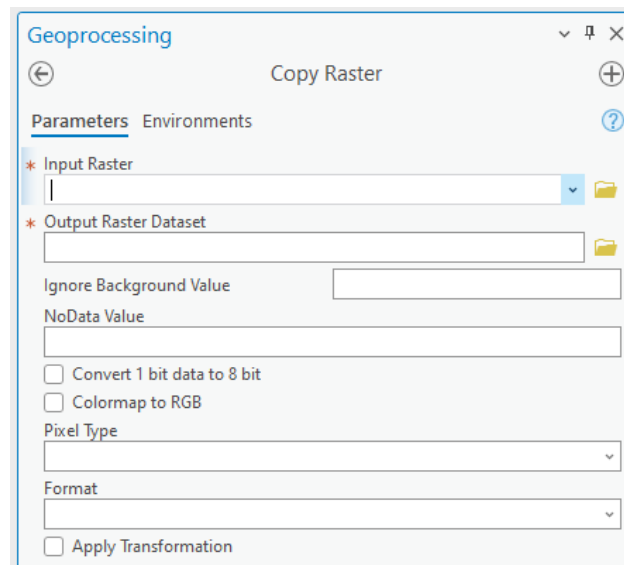


And choose the same coordinate system as your elevation.tif.



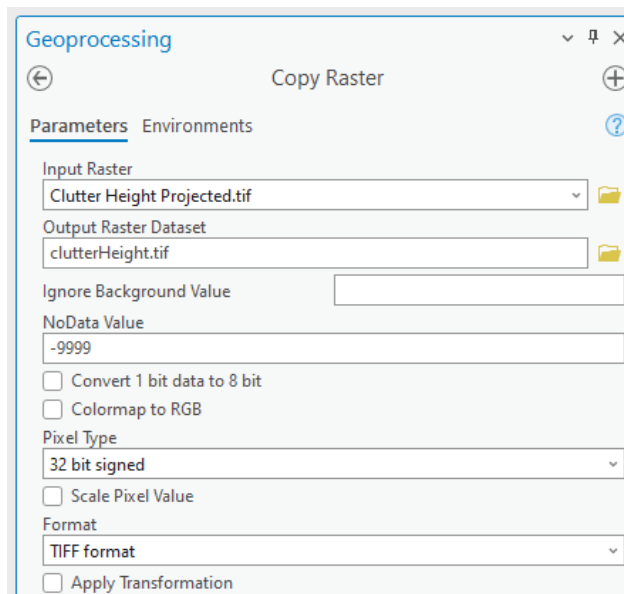
Correct No Data value and raster name

After setting the correct projection, assign the NoData attribute and specify the appropriate name for the Clutter Height raster. To do this, use the **Copy Raster tool in Geoprocessing**.



Configure the following settings:

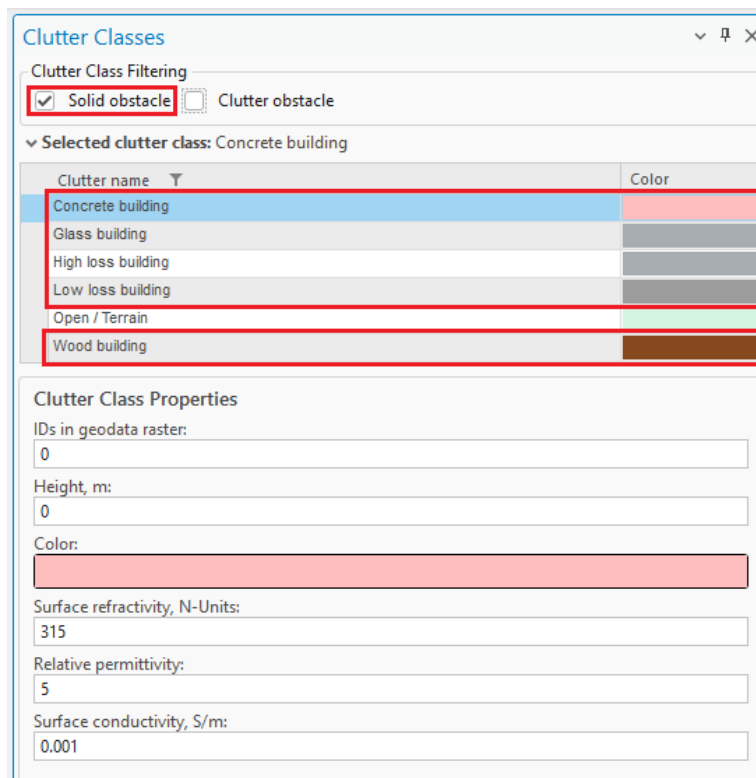
- **Input Raster:** Select your newly projected Clutter Height raster.
- **Output Raster Dataset:** Specify the output location and set the raster name to clutterHeight.tif.
- **NoData Value:** Enter -9999.
- **Pixel Type:** Choose 32-bit signed or 32-bit float.
- **Format:** This will automatically be set to TIFF.



5.1.4 Buildings

Building features within the Clutter Classes raster are automatically identified and categorized using a range of dedicated **building-specific clutter types**. These clutter types are available within the **Clutter Classes tool** and are specifically designed to represent different architectural materials and structural characteristics.

Importantly, all building-related clutter classes are treated as **Solid Obstacles** – ensuring accurate modeling of signal attenuation and reflection in propagation calculations. This classification enhances the realism and precision of both indoor and outdoor network predictions by accounting for the physical impact of built environments.



Clutter name	Color
Concrete building	Light blue
Glass building	Light grey
High loss building	Dark grey
Low loss building	Medium grey
Open / Terrain	Green
Wood building	Brown

Clutter Class Properties

IDs in geodata raster:
0

Height, m:
0

Color:
Light blue

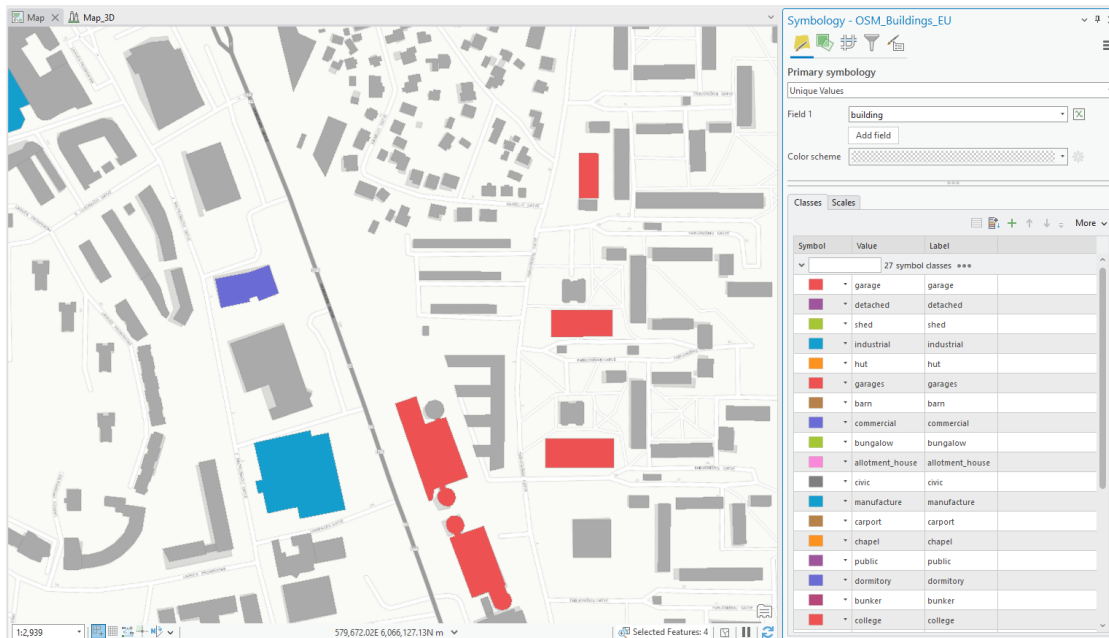
Surface refractivity, N-Units:
315

Relative permittivity:
5

Surface conductivity, S/m:
0.001

You can seamlessly **edit your Clutter Classes raster** using standard **ArcGIS Geoprocessing tools** to integrate detailed building data into your existing clutter layer.

The process supports both **vector and raster input formats**, giving you flexibility depending on your data source. Whether you're working with CAD-derived vectors or pre-classified raster layers, these tools allow you to enrich the clutter map with accurate building representations – essential for high-fidelity propagation modeling.



If your building data is in **vector format** (e.g., polygons), you'll first need to **convert it to raster** before incorporating it into the Clutter Classes layer.

1. **Convert Vector to Raster**

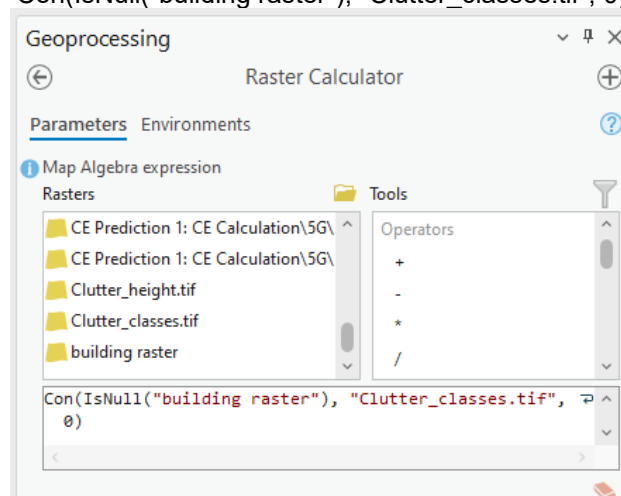
Use the **Polygon to Raster** tool available in the **Geoprocessing** pane. This will transform your vector-based building footprints into a raster format suitable for clutter classification.

2. **Update Clutter Classes Using Raster Calculator**

After conversion, open the **Raster Calculator** to integrate the new raster into your existing clutter layer:

- Navigate to **Geoprocessing**
- Go to **Spatial Analyst > Map Algebra > Raster Calculator**
- Use map algebra expressions to merge or replace values as needed, assigning appropriate clutter class codes to building areas.

Con(IsNull("building raster"), "Clutter_classes.tif", 0)

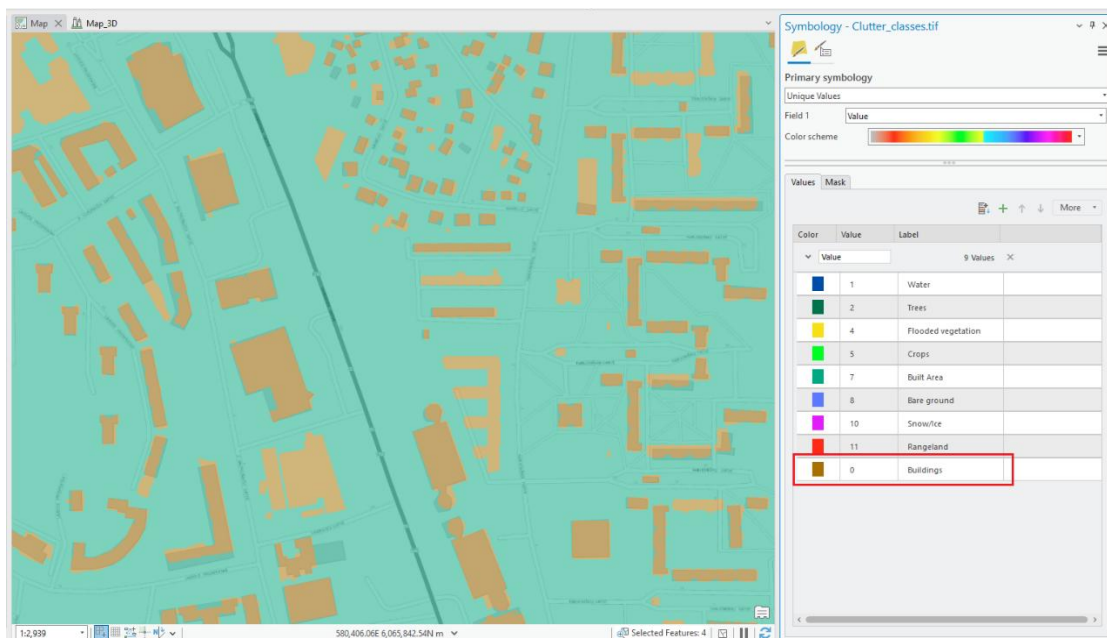


This workflow allows you to accurately reflect building data in your clutter map, improving prediction accuracy in urban and mixed-use environments.

When incorporating building data into the Clutter Classes raster, you have the flexibility to **assign any numeric value** to represent the **"Buildings"** clutter class. In the example provided, a value of **0** was used, but you may choose any value – **as long as it does not conflict with existing clutter class values** already present in your raster.

Once applied, the Clutter Classes raster will be updated to include a new entry for **Buildings**, enabling more precise signal propagation modeling that accounts for structural obstructions.

Be sure to document your chosen value and update your Clutter Class definitions accordingly within the Clutter Classes tool to maintain consistency across your modeling environment.



All propagation and prediction calculations reference **clutter types defined in the Clutter Classes table**. Each **building-related clutter class** is assigned a **unique ID value**, which is used during modeling to apply the appropriate path loss parameters for solid structures.

This ensures that **Buildings** are accurately represented in simulations, contributing to more realistic signal behavior in both indoor and outdoor environments.

Clutter Classes

Clutter Class Filtering

☒ Solid obstacle ☐ Clutter obstacle

Selected clutter class: Concrete building

Clutter name	Color
Concrete building	
Glass building	
High loss building	
Low loss building	
Open / Terrain	
Wood building	

Clutter Class Properties

IDs in geodata raster:
0

Height, m:
0

Color:

Surface refractivity, N-Units:
315

Relative permittivity:
5

Surface conductivity, S/m:
0.001

Building Height Determination in Clutter-Based Modeling

Pixels assigned to a **building clutter class ID** will be automatically recognized as **solid obstacle** during prediction calculations. Their heights are determined using the following priority:

- **Option 1:** From the associated **Clutter Height raster**, if available. This provides the most accurate, location-specific height information.
- **Option 2:** If no Clutter Height raster is present, the system will default to the **height value defined in the Clutter Classes table** for the corresponding clutter ID.

Clutter Classes

Clutter Class Filtering

☒ Solid obstacle ☐ Clutter obstacle

Selected clutter class: Concrete building

Clutter name	Color
Concrete building	
Glass building	
High loss building	
Low loss building	
Open / Terrain	
Wood building	

Clutter Class Properties

IDs in geodata raster:
0

Height, m:
10

The result:



6. Workspace

This chapter describes the Cellular Expert workspace functionality.

6.1 Workspace Tool

6.1.1 Workspace Table

Cellular Expert workspace is a geodatabase containing data tables, feature datasets, and the workspace definition table. After creating a new workspace database, the workspace definition table will be named **CE_WORKSPACE** and contain the information about the dataset.

CE_WORKSPACE X			
Field: Add Calculate		Selection: Select By Attributes Zoom To Switch	
OBJECTID *	pName	pType	pValue
33	Prediction Path	STRING	C:\CE\Data_Integratio...
34	Calculation Path	STRING	C:\CE\Data_Integratio...
36	Geoclimatic Data Path	STRING	<Null>
37	Batch Logs Path	STRING	<Null>
38	Unit System	STRING	Metric
39	Transmit power units	STRING	dBm
40	Received signal units	STRING	dBm
41	Load impedance (Oh...	NUMBER	50
42	Correct Altitudes	NUMBER	1
43	Use site directories	NUMBER	1

Data field types and values:

- OBJECTID – long integer type
- pName – text type
- pType – text type
- pValue – text type

When moving your project's directory to another location (to another computer), it is necessary to update the workspace parameters by referencing the new paths to properly load the project:

- Prediction Path – path for storing prediction grids
- Calculation Path – path for temporary calculations
- Calculation Tasks Data Path – path for saving calculation tasks
- Geodata Folder Path – path for geodata (prediction models do not have geodata options, topographical data are taken from the Geodata Folder Path)
- Result Path – path for final results

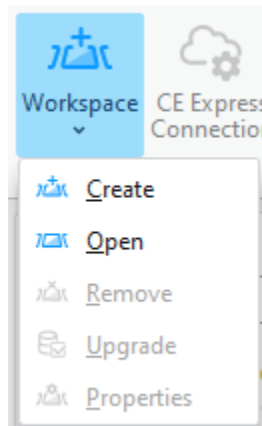
Workspace calculation paths and settings can be previewed in the dedicated tool, navigate to Workspace > Properties. It would show all parameters listed in CE_WORKSPACE table.

Project Paths	
Calculation Path	C:\CE\IMGIS2023\Project\Workspace\Temp
Calculation Tasks Data Path	C:\CE\IMGIS2023\Project\Workspace\SystemFiles\calculation_tasks.db
Geoclimatic Data Path	C:\CE\IMGIS2023\Project\Workspace\Geoclimatic.gdb
Geodata Folder Path	C:\CellExp\Tutorial\Cellular_demo\Geodata
Prediction Path	C:\CE\IMGIS2023\Project\Workspace\Predictions
Result Path	C:\CE\IMGIS2023\Project\Workspace\Results
Volatile Calculation Path	C:\CE\IMGIS2023\Project\Workspace\VolatileTemp
Volatile Result Path	C:\CE\IMGIS2023\Project\Workspace\VolatileResults
Volatile Tasks Data Path	C:\CE\IMGIS2023\Project\Workspace\SystemFiles\volatile_tasks.db

6.1.2 Create Workspace

Steps to create a new workspace:

1. Click the **Create** button in the **Cellular Expert Workspace** menu.



2. The **Create** dialogue will appear. Fill in the minimum required data:

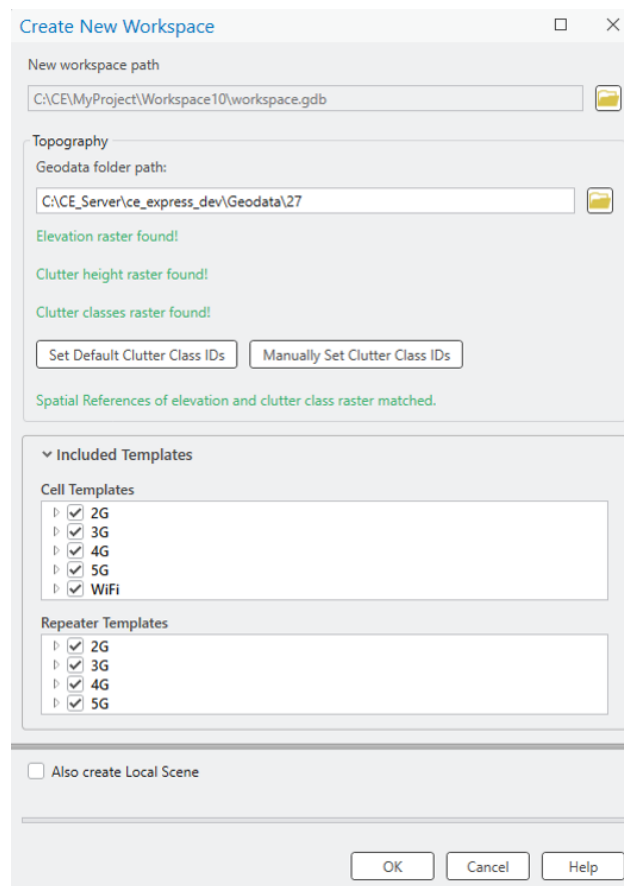
New workspace path

It is automatically filled based on the ArcGIS Pro project location. The recommendation is to first save your ArcGIS Pro project, and then open the Workspace > Create tool. The project's workspace folder will be automatically created in the ArcGIS Pro project location catalog. This way, you will have both the ArcGIS Pro and CE workspace in the same location.

Geodata folder path

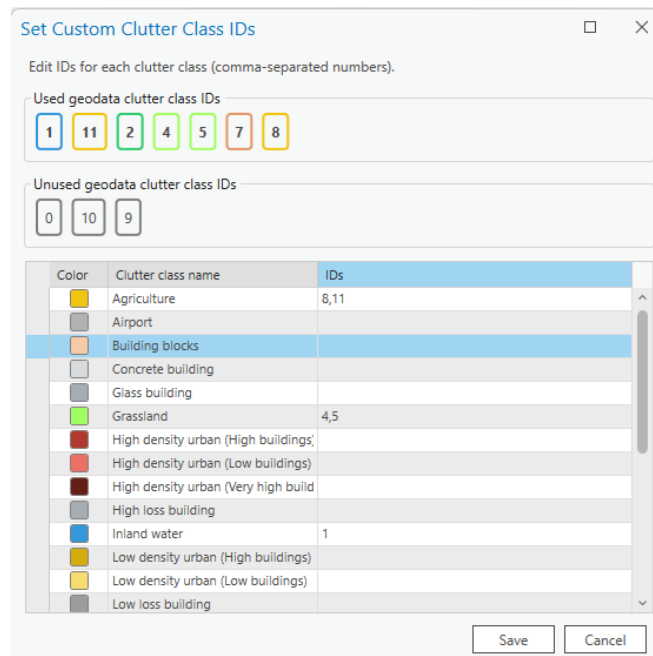
Catalog where geodata files are stored. More about Geodata requirements are listed in **5. Geographic data topic**. Click on  **Browse** button to define Geodata catalog. Geodata must have specific names:

- The Digital terrain model must be named *elevation.tif*
- The land use (or clutter) grid must be named *clutterClasses.tif*
- The clutter heights (typically building and vegetation height) grid must be named *clutterHeight.tif*



Note: The projected Coordinate System has been filled automatically and taken from the defined *Elevation grid*. This means that this coordinate system will be assigned to your project feature layers.

When creating a new workspace using geodata containing clutter classes raster, default class IDs can now be set by clicking *Set Default Clutter Class IDs* button. The default ID values are based on Living Atlas clutter. Clutter class IDs can also be set manually, either before or after the default values are set. To initiate the manual editing of clutter class IDs, click the *Manually Set Clutter Class IDs* button. Each clutter class can be edited to designate its used and unused types, also indicated by their distinct colors.



Set Custom Clutter Class IDs

Edit IDs for each clutter class (comma-separated numbers).

Used geodata clutter class IDs

1 11 2 4 5 7 8

Unused geodata clutter class IDs

0 10 9

Color	Clutter class name	IDs
	Agriculture	8,11
	Airport	
	Building blocks	
	Concrete building	
	Glass building	
	Grassland	4,5
	High density urban (High buildings)	
	High density urban (Low buildings)	
	High density urban (Very high build)	
	High loss building	
	Inland water	1
	Low density urban (High buildings)	
	Low density urban (Low buildings)	
	Low loss building	

Save Cancel

Note: The projected Coordinate System has been filled automatically and taken from the defined *Elevation grid*. This means that this coordinate system will be assigned to your project feature layers.

Several messages related to Geodata:

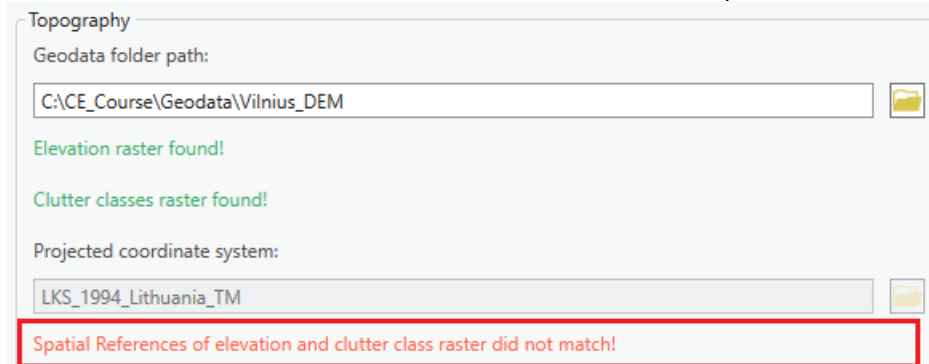
- If only Elevation exists in Geodata catalog, then tool will be filled with such information:

Elevation raster found!

(Optional) Clutter classes raster is missing.

Clutter Classes and Clutter Height are optional.

- If coordinates mismatch between elevation and clutter, then it will provide this message:



Topography

Geodata folder path:

C:\ACE_Course\Geodata\Vilnius_DEM

Elevation raster found!

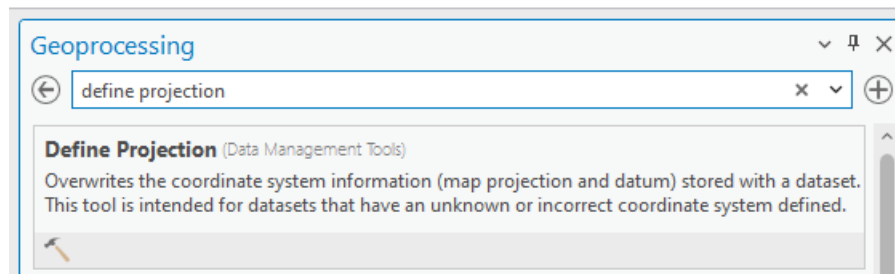
Clutter classes raster found!

Projected coordinate system:

LKS_1994_Lithuania_TM

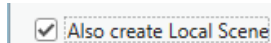
Spatial References of elevation and clutter class raster did not match!

Please close Workspace Create tool and fix your geodata. You can use Geoprocessing tools, Define Projection tool to fix this issue. Define the same coordinate as elevation.tif for your clutterClasses.tif and if available, clutterHeight.tif rasters.



Also Create Local Scene

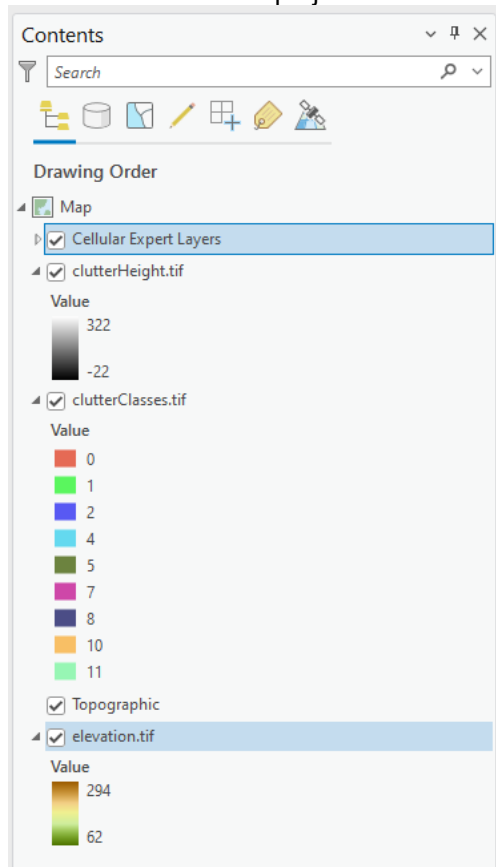
Use the option to create a second scene for 3D visualization.



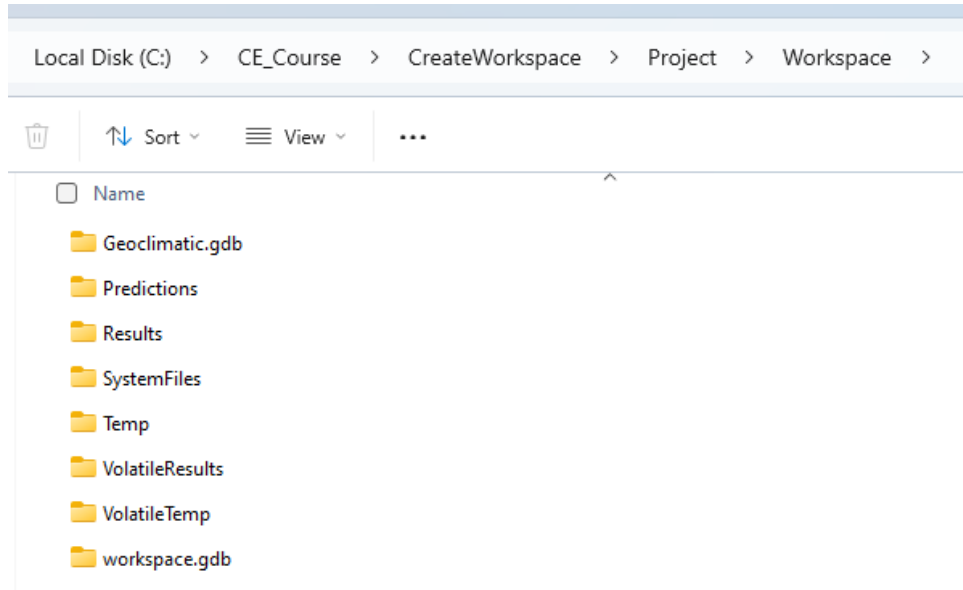
When creating a new workspace, there is also an option to choose which cell and repeater templates are provisioned into it based on technology (such as 2G, 3G, 4G, etc.). Templates are listed by technology group, and individual templates or entire groups can be selected or deselected. By default, all templates are enabled; deselecting unused technologies keeps the new workspace clean and uncluttered by objects from unrelated technology stacks. Previously created workspaces are not affected.

3. Press OK button to start workspace creation procedure.

Cellular Expert layer and geodata will be added to the project.



Workspace geodatabase and required folders will be created within successful workspace creation procedure.



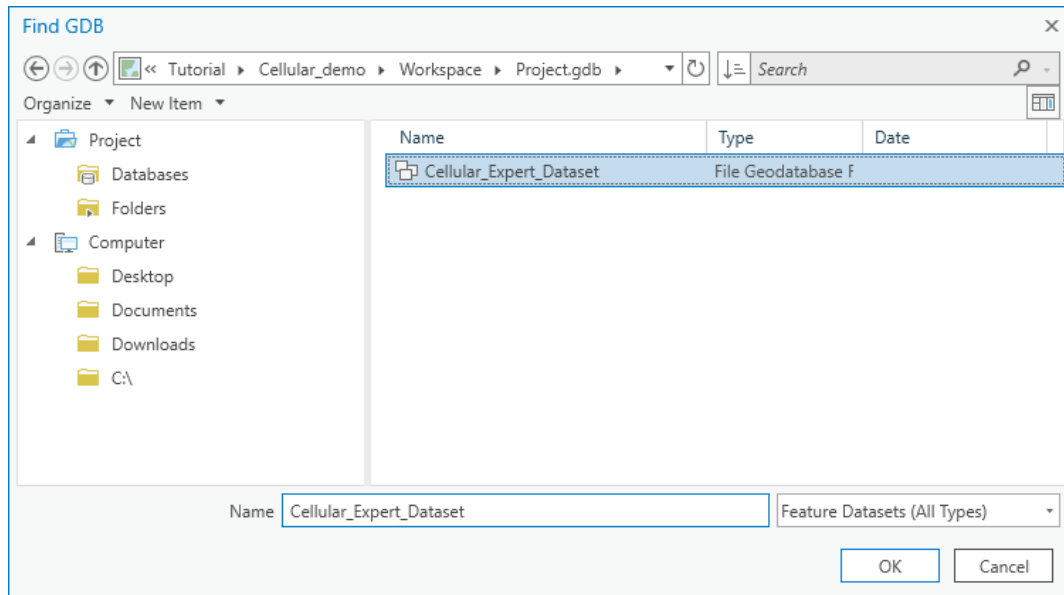
The Project Paths will be filled in the **Workspace Properties** → **Properties** tab.

Project Paths	
Calculation Path	C:\CE_Course\CreateWorkspace\Project\Workspace\Temp
Calculation Tasks Data Path	C:\CE_Course\CreateWorkspace\Project\Workspace\SystemFiles\calculation_tasks.db
Geoclimatic Data Path	C:\CE_Course\CreateWorkspace\Project\Workspace\Geoclimatic.gdb
Geodata Folder Path	C:\CE_Course\Geodata\Vinivus
Prediction Path	C:\CE_Course\CreateWorkspace\Project\Workspace\Predictions
Result Path	C:\CE_Course\CreateWorkspace\Project\Workspace\Results
Volatile Calculation Path	C:\CE_Course\CreateWorkspace\Project\Workspace\VolatileTemp
Volatile Result Path	C:\CE_Course\CreateWorkspace\Project\Workspace\VolatileResults
Volatile Tasks Data Path	C:\CE_Course\CreateWorkspace\Project\Workspace\SystemFiles\volatile_tasks.db

6.1.3 Open Workspace

Steps to open a workspace:

1. Click the **Open** option in the **Workspace** menu of the **Cellular Expert** toolbar.
2. Specify the workspace name and click the OK button.



The specified workspace will be activated automatically.

6.1.4 Remove Workspace

Upon selecting **Remove** in the Workspace dropdown menu, the workspace will be removed from the currently open ArcGIS Pro project.

6.1.5 Workspace Upgrade

Workspace Upgrade is a tool that enables the user to update missing tables from the default database (*default.gdb*). If the table exists, Workspace Upgrade also checks if all default fields are present in that table. If the tables are toggled, they will be updated (upgraded) by the tool.

Usually, with new versions of *CE for ArcGIS Pro* come changes to default data tables. This tool is especially useful when checking if the newest version tables correspond to the current project tables.

Workspace Upgrade automatically checks all these parameters and notifies the user upon the start-up of the project.

Workspace Upgrade

▼ Add Missing Tables

> ☒ Antennas

▼ Upgrade Existing Tables

▼ ☒ CE_WORKSPACE

Add Missing Rows

Reference Value
Volatile Tasks Data Path
Volatile Calculation Path
Volatile Result Path
Calculate ERP

Add Missing Fields

Field Name	Field Type
tx_mimo	Integer
rx_mimo	Integer

Upgrade Log

- Analysing FrequencyPlans
- Analysing SpectrumMasks
- Analysing model_p368
- Please update your Workspace with the Upgrade tool
- Analysis complete

Reimport Antennas ☒

Generate Antenna Type ☒

Run Analysis

Upgrade Database

Reimport Antennas

Imports the deleted default antennas back to the Antennas table.

Generate Antenna Type

Based on the Antenna data assign antennas a type if they are missing it.

Run Analysis

Manually checks if the default tables and their fields exist in the project.

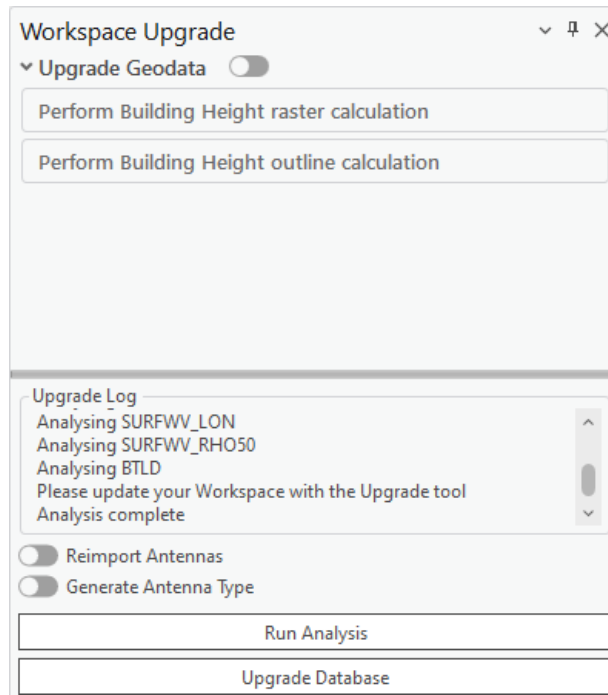
Upgrade Database

Creates the missing tables and/or creates/adds back the missing fields from default tables.

If a project with incompatible geodata is loaded, the Workspace Upgrade tool analyzes the current geodata, as well as the owned user Esri Extension licenses to offer the optimal geodata upgrade path. This process is one-time only, and can be done by checking the Upgrade Geodata toggle.

- If only elevation and buildingHeight rasters exist, the buildingHeight can automatically be renamed to clutterHeight.
- **(Image Analyst and Spatial Analyst licenses only)** If elevation, buildingHeight and clutterHeight rasters exist, raster calculations are performed to merge the buildingHeight and clutterHeight rasters.
- **(Image Analyst and Spatial Analyst licenses only)** If elevation, buildingHeight, clutterHeight and

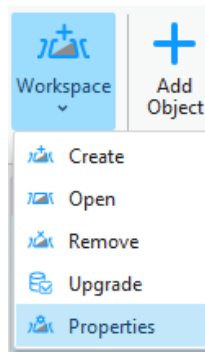
clutterClasses rasters exist, raster calculations are performed to merge the buildingHeight and clutterHeight rasters, and modify the clutterClasses raster to add the building outlines with ID of 0.



6.1.6 Workspace Properties

The Workspace properties dialogue shows all the workspace information from the “CE_WORKSPACE” data table. It also enables the user to customize the symbol visualization.

To open the **Workspace Properties** dialogue, click on the **Workspace** menu icon and choose **Properties**.



6.1.6.1 Parameters

All information from the “CE_WORKSPACE” table is represented in the **Parameters** tab of the Workspace Properties.

Name	Value
CE Server	
CE Server API	
CE Server Environment	
CE Server URL	
CE Server Work Area	
CE Server Work Area Id	
Project Paths	
Batch Logs Path	
Calculation Path	C:\CE\Milan\Workspace\Temp
Calculation Tasks Data Path	C:\CE\Milan\Workspace\Predictions\calc_tasks.db
Geospatial Data Path	

OK

Click this button to save any changes and close the dialogue.

Cancel

Click this button to cancel any changes and close the dialogue.

Help

Get helpful information about the dialogue.

CE Server Parameters

ArcGIS Portal URL

Connection URL to the ArcGIS Portal website.

CE Server API

Connection URL to Cellular Expert Server API.

CE Server Environment

Cellular Expert Server environment in which it is run.

CE Server URL

Connection URL to Cellular Expert Server.

CE Server Workspace

The workspace used in the Cellular Expert Server.

CE Server Workspace ID

The ID of the workspace which is used in the Cellular Expert Server.

Project Paths Parameters**Calculation Path**

Path for temporary calculation results.

Calculation Tasks Data Path

Path for the calculation results that will be displayed in the Calculation Task List.

Geodata Folder Path

Path to a folder in which the geodata from the Cellular Expert Workspace is stored.

Prediction Path

Path for storing prediction grids.

Result Path

Path for storing the final calculation results

Volatile Calculation Path

Path for temporary Quick Prediction calculation results.

Volatile Result Path

Path for storing the final Quick Prediction calculation results

Volatile Tasks Data Path

Path for the Quick Prediction calculation results that will be displayed in the Calculation Task List.

Project Settings Parameters**Calculate EIRP**

Determines whether calculate EIRP or no in the prediction calculations.

- Value YES. EIRP will be calculated based on Power, Antenna Gain and Misc. Loss values.
- Value NO. EIRP will be taken as single value defined in Power field.

Enable GPU Acceleration

Enables GPU Accelerations that optimizes the prediction calculations and makes them run faster. Possible values Yes/No.

Transmit Power Units

Represents power value in dBm or Watts.

Receiver/Transmitter Height Reference

The reference raster for calculating the receiver's and transmitter's height for these calculations: Profile, RF Predictions, Quick Predictions, Visibility and other prediction tools. Possible values:

- Elevation – reference layer will be used elevation.tif raster. This is a default parameter.
- Clutter height – reference layer will be used clutterHeight.tif raster. Receiver/transmitter height will be calculated over Clutter Height raster. clutterHeight.tif raster is a must to enable this parameter.
- Clutter height (buildings only) – Height reference is calculated using the Building class from the clutterClasses.tif raster. The Building class is defined in the Clutter Class dialog and linked to a specific clutter class ID in the clutterClasses.tif raster.
- Absolute – receiver and/or transmitter's absolute height (relative to sea level) will be used in relevant calculations.

Use Clutter Loss

Determines whether clutterClasses.tif and clutterHeight.tif rasters are used in prediction calculations. Possible values Yes/No.

Project Settings	
Calculate EIRP	Yes
Enable GPU Acceleration	Yes
Receiver Height Reference	Clutter height
Transmitter Height Reference	Clutter height
Use Clutter Loss	Yes

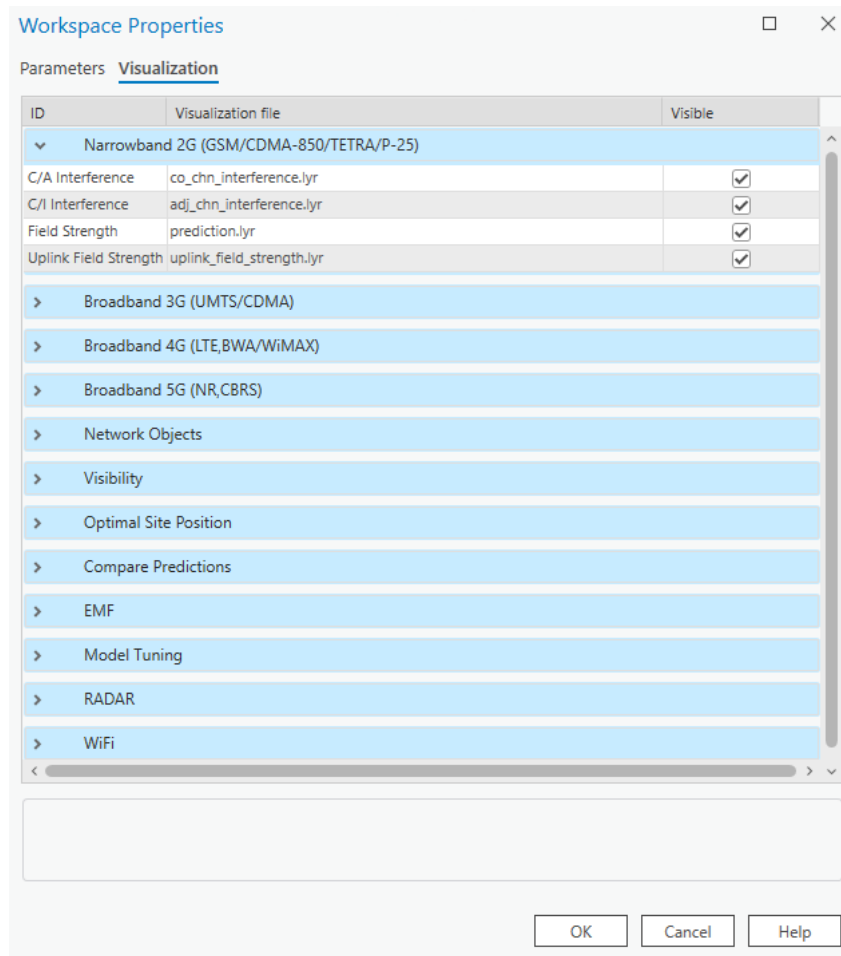
Rounding

The rounding value for different parameters.

Rounding	
Azimuth and Tilt, deg	2
Default Rounding	2
Frequency, MHz	2
Geographic Coordinates, deg	5
Power, dBm	2
Projected Coordinates, m	3

6.1.6.2 Visualization

The Cellular Expert network objects (Sites, Cells, OMEN) and calculation result rasters are represented in ArcGIS with the symbology as defined in the .lyr files, located in the **Visualization** tab ("CE_LAYERS" table).

**OK**

Click this button to save any changes and close the dialogue.

Cancel

Click this button to cancel any changes and close the dialogue.

Help

Get helpful information about the dialogue.

All visualization settings have the “Visible” option set to On by default. Suppose the Visible option is set to off, the next time a relevant calculation is performed. In that case, the rasters associated with the calculation are added to the map with the visibility disabled. This is done only for the calculations performed after the setting is changed, and does not impact already added rasters on the map.

The symbology is defined as a list of Layers and .lyr files:

- Narrowband 2G (GSM/CDMA-850/TETRA/P-25) – second generation network (like GSM) calculations

or technology-independent calculations (for example, the symbology for antenna loss by tilt is defined by the same file for WiMAX, LTE, and other technology)

- Broadband 3G (UMTS/HSDPA) – results for UMTS, HSDPA and other 3 - 3.5 generation technologies
- Broadband 4G (LTE, BWA/WiMAX) – results of LTE technology calculations
- Broadband 5G (NR, CBRS) – results of 5G-NR technology calculations
- Network objects – Sites, Cells, OMEN
- Visibility – results of Visibility Calculations
- Optimal Site Position – results of optimal site positioning.
- Compare predictions – the results of comparing several predictions.
- Model Tuning – results of model calibration
- Radar – results of radar coverage calculations
- Wi-Fi – results of Wi-Fi coverage calculations

For example, the layer *4G Downlink Throughput* with defined path *dl_ul_throughput.lyr* means that the 4G downlink bitrate prediction raster will be represented in ArcGIS using the symbology file *.../Cellular Expert/Layers/dl_ul_throughput.lyr*

Note: if you change the symbology with ArcGIS tools, it will be saved only in the current ArcGIS project. So, when you re-open the same Cellular Expert workspace in another ArcGIS project, the symbology will be defined in the **Visualization** tab of the **Workspace Properties** dialogue.

To create a new visualization and locate it in the **Workspace Properties**:

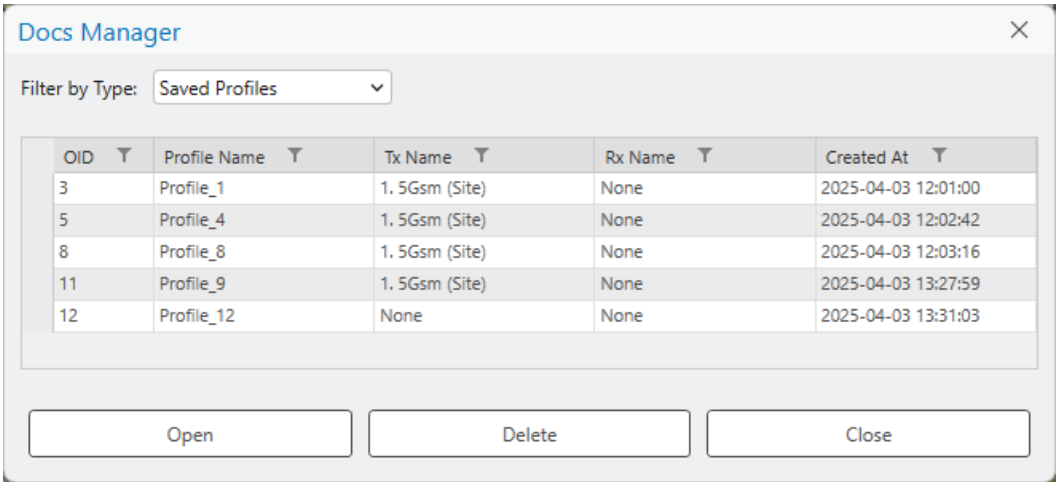
- Right-click on the layer with the modified symbology (for example *Sites*) in the ArcGIS **Table Of Contents**
- Choose **Sharing > Save As Layer File...** from the opened menu
- Save the file with a given name (for example *Sites_my_symbol.lyrx*)
- Copy/Paste it to C:\Program Files\Cellular Expert\Layers
- Open the Cellular Expert workspace in which you want to use your symbology
- Open the **Workspace Properties** dialogue and select the **Visualization** tab
- Select the row with the corresponding layer name (for example *Sites*)
- Click the browse button  and locate your layer file (for example “C:\Program Files\Cellular Expert\Layers\Sites_my_symbol.lyrx”) which contains the modified symbols. Press the **OK** button.
- The symbology for the Cellular Expert network objects (Sites, Cells, OMEN) will be applied to the layers when you open the workspace next time. To see the changes immediately re-open the workspace (close it using the **Remove** option and open it again with the **Open** option from the workspace menu)

The new symbology will be uploaded and remain assigned to the workspace database independently of the ArcGIS project file.

When you use layer files for visualization, do not forget about them. Remember that when you move your workspace to another location, the location path settings can become incorrect. If Cellular Expert is not able to find your defined symbology file, it will use the default file from the location *.../Cellular Expert/Layers*.

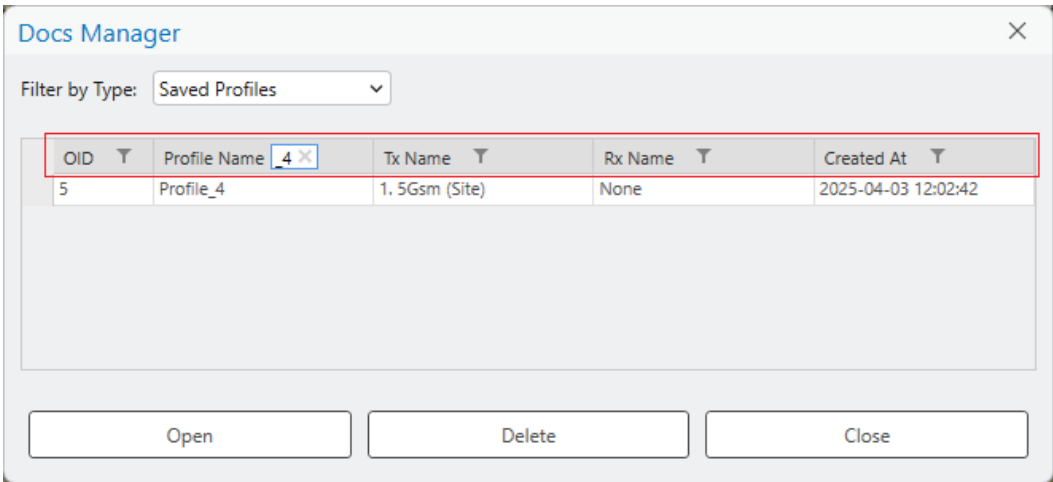
6.2 Docs Manager

Docs Manager is a tool for managing Saved Profiles between the transmitter (Tx) and receiver (Rx), which are generated in the Profile tool, as well as saved Link Prediction results, Profile Reports, and Link Prediction Reports. When a profile is saved in the Profile tool, it is automatically stored in Docs Manager, allowing users to reopen it at any time. This ensures that all parameters and calculations related to Tx and Rx are preserved for future reference, eliminating the need to reconfigure settings repeatedly. The same applies for Link Prediction results, and the Reports can be opened if the original exported document is, for example, deleted from Desktop or other saved location.



How to Find a Saved Profile

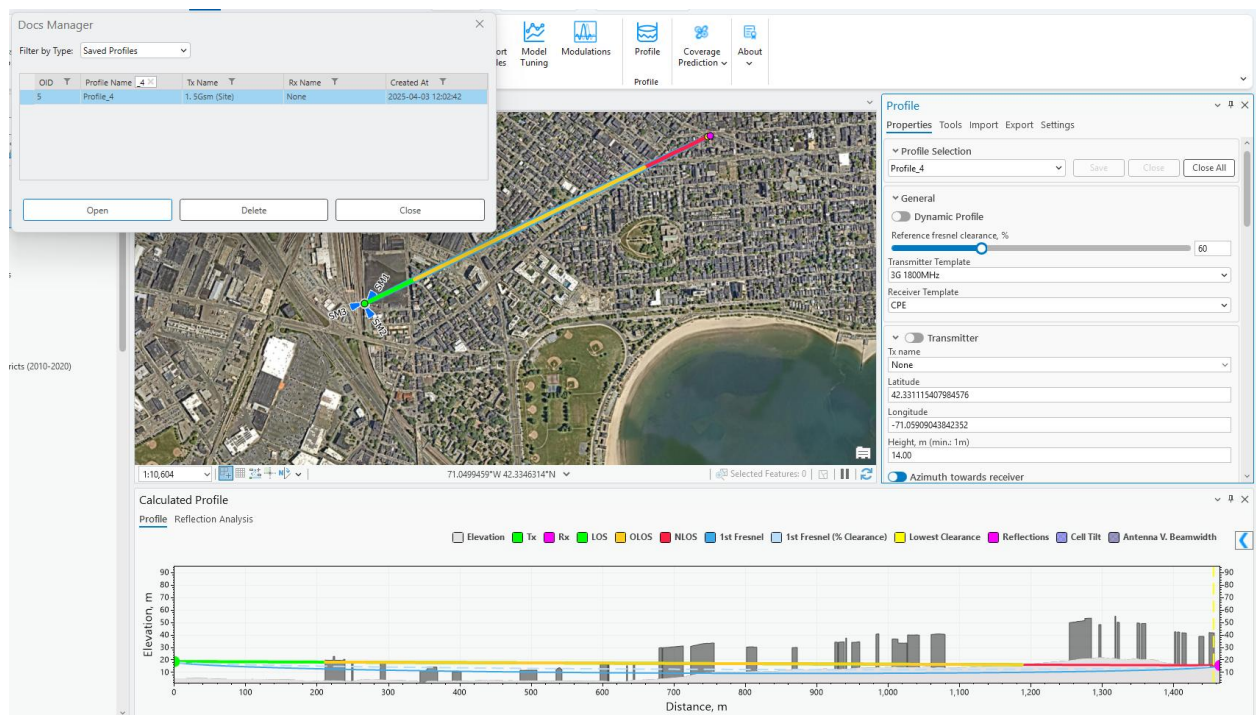
Use the filter option for each field to quickly locate the required profile from the list.



How to Open a Profile

A saved profile can be accessed in two ways:

- 1. **Double-click** on the desired profile.
- 2. **Select the profile** and click **Open**.



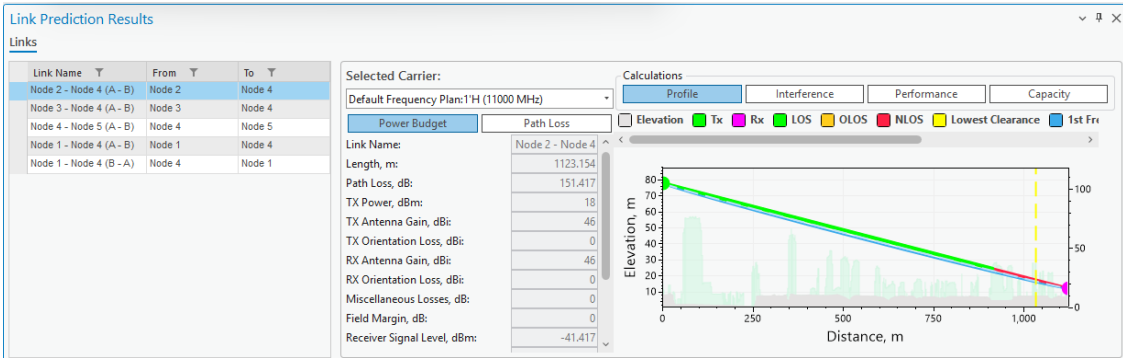
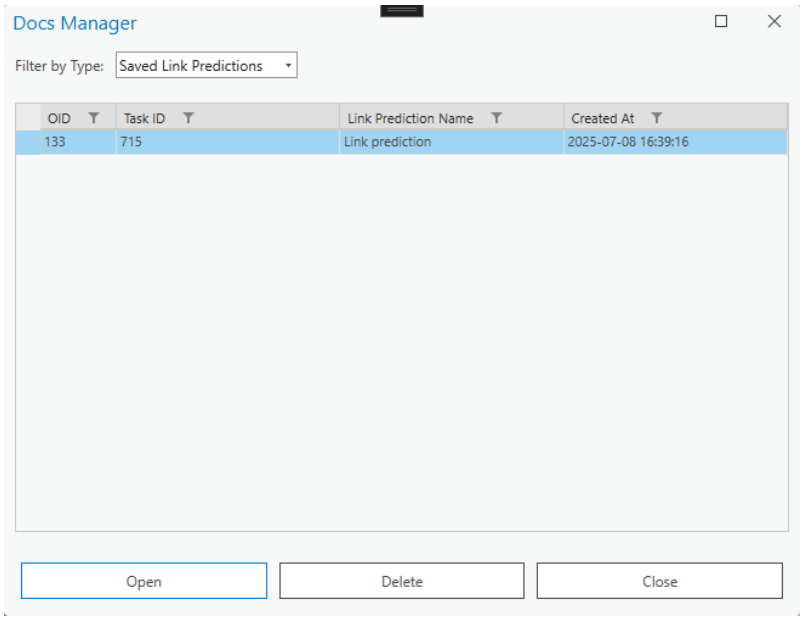
Additional Functions

- **Delete:** Removes the selected profile.
- **Close:** Closes the Docs Manager dialog.

By using Docs Manager, users can efficiently store and retrieve profiles, ensuring consistency and accuracy in their Tx and Rx calculations.

How to Open a Link Prediction

A saved Link Prediction, just like Profile, can be accessed either by double-clicking the desired Link Prediction result, or by select it and clicking Open.



How to Save a Link Prediction

Link Prediction result can be saved to Docs Manager by selecting **Save result to Docs Manager** in the Link Prediction tool.

Link Prediction

CalculationToolsExportOptions

Calculation settings

Calculation name

Link prediction

Link template

Link 10 GHz Duplex

Save result to Docs Manager

Calculate interference

Selected

4 link(s) selected.

How to Open a Profile Report

A Profile Report document can be accessed either by double-clicking the desired Profile Report, or by select it and clicking Open. The document will be opened using your default PDF document reader.

Docs Manager

Filter by Type: Saved Profile Reports

OID	Report Name	Report Author	Report Organization	Created At
3	Profile Report	CE_Dev	Cellular Expert	2025-09-11 11:49:20

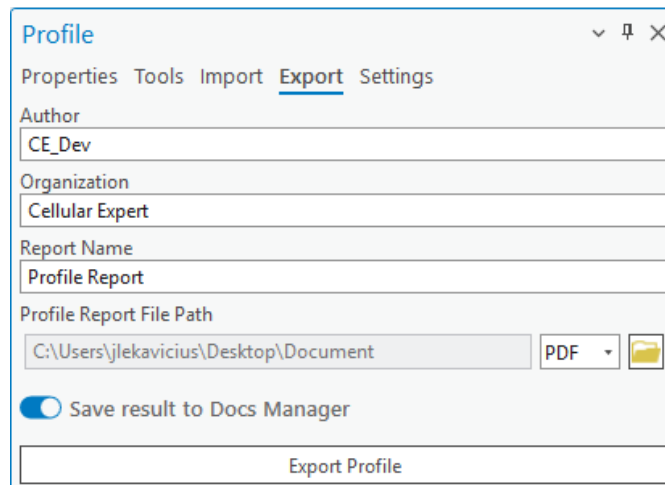
Open

Delete

Close

How to Save a Profile Report

Profile Report of the current drawn profile can be saved to Docs Manager by selecting **Save result to Docs Manager** in the Export tab of the Profile tool.

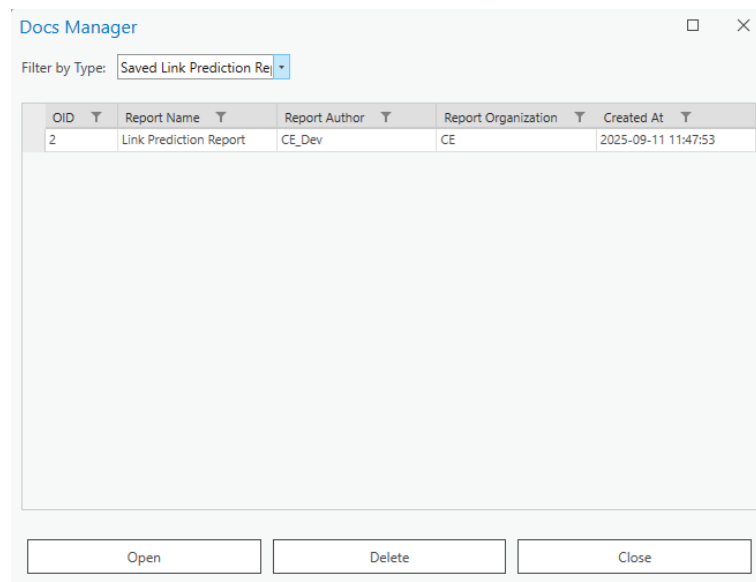


The screenshot shows the 'Profile' dialog box with the 'Export' tab selected. The dialog has a title bar with a dropdown arrow, a pin icon, and a close button. Below the title bar are tabs: 'Properties', 'Tools', 'Import', 'Export' (selected), and 'Settings'. The 'Export' tab contains the following fields and controls:

- Author:** A text box containing 'CE_Dev'.
- Organization:** A text box containing 'Cellular Expert'.
- Report Name:** A text box containing 'Profile Report'.
- Profile Report File Path:** A text box containing 'C:\Users\jlekavicius\Desktop\Document', a 'PDF' dropdown menu, and a folder icon.
- Save result to Docs Manager:** A toggle switch that is currently turned on.
- Export Profile:** A button at the bottom of the dialog.

How to Open a Link Prediction Report

A Link Prediction Report document can be accessed either by double-clicking the desired Link Prediction Report, or by select it and clicking Open. The document will be opened using your default PDF document reader.



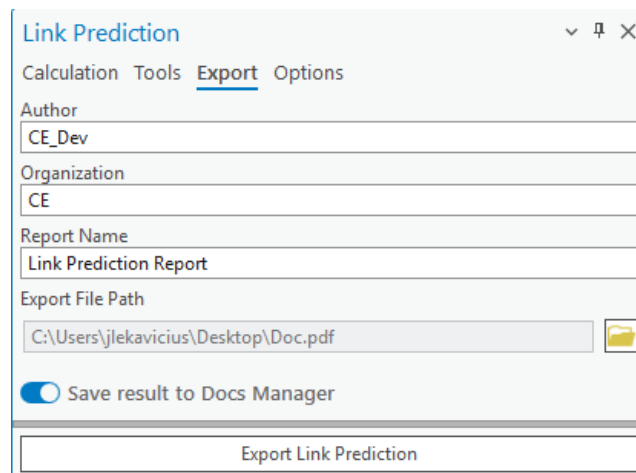
The screenshot shows the 'Docs Manager' dialog box. It has a title bar with a maximize button and a close button. Below the title bar is a 'Filter by Type:' dropdown menu set to 'Saved Link Prediction Re...'. Below the filter is a table with the following data:

OID	Report Name	Report Author	Report Organization	Created At
2	Link Prediction Report	CE_Dev	CE	2025-09-11 11:47:53

Below the table are three buttons: 'Open', 'Delete', and 'Close'.

How to Save a Link Prediction Report

Link Prediction Report can be saved to Docs Manager by selecting **Save result to Docs Manager** in the Export tab of the Link Prediction tool.



The screenshot shows the 'Link Prediction' dialog box with the 'Export' tab selected. The dialog has a title bar with a dropdown arrow, a pin icon, and a close button. Below the title bar are four tabs: 'Calculation', 'Tools', 'Export' (which is underlined), and 'Options'. The 'Export' tab contains the following fields and controls:

- Author:** A text box containing 'CE_Dev'.
- Organization:** A text box containing 'CE'.
- Report Name:** A text box containing 'Link Prediction Report'.
- Export File Path:** A text box containing 'C:\Users\jlekavicius\Desktop\Doc.pdf' with a folder icon to its right.
- Save result to Docs Manager:** A toggle switch that is currently turned on (blue).
- Export Link Prediction:** A large button at the bottom of the dialog.

6.3 CE Express Connection

CE Express Connection is a tool that lets you establish a connection between the *CE Express* database and *CE for ArcGIS Pro*. When the connection is established, data can be retrieved from *CE Express* and uploaded to *CE for ArcGIS Pro* workspace.

For the connection to be established you must have access to **ArcGIS Portal** and have a valid **CE Express URL**.

6.3.1 Properties



Click the  button and select the **Properties** tab to open the **CE Express Connection** dialogue.

To connect to *CE Server Express* and get the list of workspaces, insert the **Server URL** in the corresponding field. Then press the **Get Workspaces** button.

If you select one of the appearing workspaces, the properties of that workspace will be saved to your current ArcGIS Pro project automatically.

CE Express Connection Manager

Properties

Server URL:

Server ArcGIS Portal URL:

Server API URL:

Selected Workspace:

Selected Feature:

cell_name	latitude	height	azimuth	tilt	frequency
M2	42.30081856	47	90	0	3500
SM3	42.33111541	10	251	0	3500
SM2	42.33111541	10	146	0	3500
SM1	42.33111541	10	33	0	3500
M3	42.30081856	47	180	0	3500
L3	42.30049188	45	180	0	3500
L4	42.30049188	45	270	0	3500
L2	42.30049188	45	90	0	3500
L1	42.30049188	45	0	0	3500
M4	42.30081856	47	270	0	3500

Complete in 00:00:00:046 seconds.

Server URL

The URL to the *CE Express* database where the workspaces will be located. This parameter must be defined to connect to the database.

Server ArcGIS Portal URL

The URL to your organization's ArcGIS Portal (filled in automatically).

Server API URL

The API is used in the connection process (filled in automatically).

Selected Workspace

The list of all workspaces was retrieved from the *CE Express Database*.

Get Workspaces

Establishes the connection between the provided *Server URL* and *CE for ArcGIS Pro*. Upon clicking the button, the user may be redirected to a browser window in which he will have to log in to the **ArcGIS Portal**. After doing so, the workspaces will be retrieved.

Import Features

Imports the retrieved objects to the currently opened CE workspace.

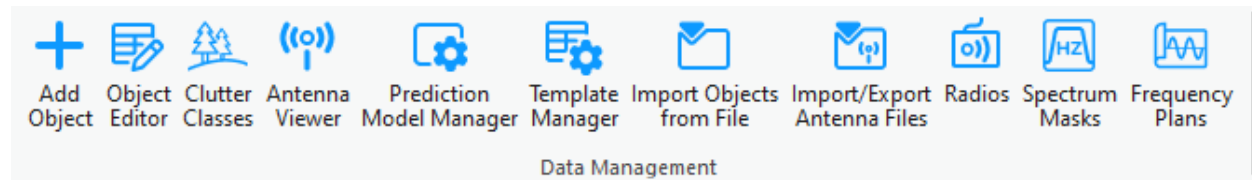
7. Data Management

7.1 Network Objects

Cellular Expert network objects are:

Cells – primary network object for prediction calculations. They denote the carrier list, equipment information, height, and other common radio channel parameters.

With the data management tools located in the **Data Management** section, you can view and edit the Cellular Expert network objects.



Note: most of these tools work only in editing sessions on the currently active workspace.

7.2 Add Object

New network objects can be created in several ways. They can be:

- Imported using the CE for ArcGIS Pro functionality
- Created with Cellular Expert tools from zero (define all parameters in the process)
- Created from templates

There are three tabs with different functionalities for adding objects: Network Objects, Feature Set Templates, and Batch Creation.

7.2.1 Add Cell

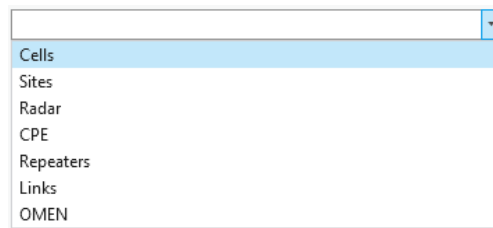
The object represents both physical parameters (e.g., height, antenna, azimuth) and logical parameters (e.g., bandwidth, frequency, technology). Essentially, it is similar to a Sector object but is referred to as a Cell and includes additional details about cell-specific parameters. This object serves as the primary element for performing coverage predictions and supports various technologies, including 2G, 3G, 4G, 5G, and WiFi. It is also utilized in critical networks like TETRA, APCO, P-25, and military applications to model antenna coverage within a specific area.

For Mobile Operator case, if one sector has several carriers, as an example 3 carriers, then 3 cells should be created in CE database. For example:

- 800 MHz
- 1800 MHz
- 2100 MHz

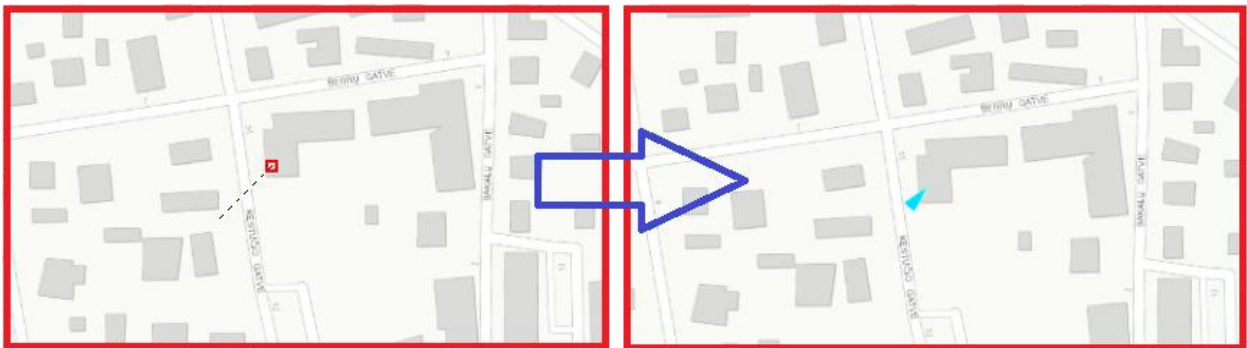


1. Choose the  button from the toolbar and select **Cell** from the dropdown list.



Cell objects are used for prediction calculations.

1. Left-clicking on the map will define the location of the object. To define its direction, left-click a second time in your preferred direction.



Add Object > Cell dialog will be filled with coordinates and parameters from default template, and

azimuth value based on defined direction on the map.

Azimuth, deg: 221

Add Object

Cells

Cell Properties

Template:
Default (4G 800 Band 20)

Name:

Latitude (degrees):
54 = 41 , 44.78 "

Longitude (degrees):
25 = 15 , 1.79 "

Latitude:
54.69577

Longitude:
25.2505

X:
580610.603

Y:
6062868.592

Z:
118

Height above ground, m:
16

The Cell object can be created by entering exact coordinates in:

- Latitude (degrees) and Longitude (degrees) section.

Latitude (degrees):
54 = 41 , 44.78 "

Longitude (degrees):
25 = 15 , 1.79 "

- Latitude and Longitude

Latitude:
54.69577

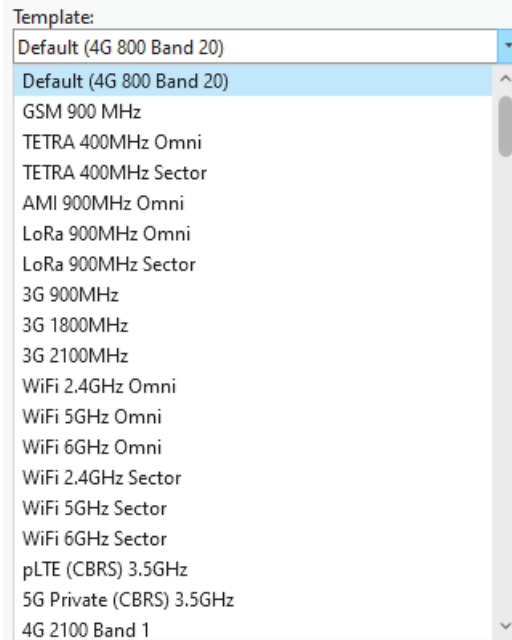
Longitude:
25.2505

- X and Y (projected coordinate system)

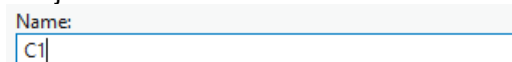
X:
580610.603

Y:
6062868.592

- The parameters can be changed at once by using different templates, which are available within the default database. More about template management in 7.8. Template Manager topic.



- Define Name for new Cell object.



- Press Save Changes to save Cell object to the database.

Save Changes

Creates the object with the given parameters.

Dismiss

Cancels object creation and closes the dialogue.

View Antenna

Opens the Antenna Viewer with the corresponding antenna patterns.

Cell Properties

Template

The template will fill all empty or not specified fields with default values that are not necessary for predictions.

Name

Cell identification.

Latitude (degrees)

Latitude degrees, minutes, and seconds Y type coordinate in the WGS 1984 geographical coordinate system.

Longitude (degrees)

Longitude degrees, minutes, and seconds X type coordinate in the WGS 1984 geographical coordinate system.

Latitude

Decimal degrees Y type coordinate in the WGS 1984 geographical coordinate system.

Longitude

Decimal degrees X type coordinate in the WGS 1984 geographical coordinate system.

X

Coordinate in the projected coordinate system.

Y

Coordinate in the projected coordinate system.

Z

3D dimensions representing an object's height above sea level, used for visualizing objects in a 3D scene.

Ground Altitude

Ground elevation above sea level at the network object's location.

Azimuth

Cell direction from the North in degrees.

Site ID

Describes to which Site the Cell belongs.

Tilt

Mechanical tilt value.

Frequency

Frequency value in MHz.

Frequency Group

Used to divide calculations into parts. If the selection range includes two or more different frequency group values, the cells won't be predicted together.

Power

Power value in dBm.

Antenna Gain

The parameter can be left empty because the value will be taken automatically from the defined antenna.

Misc Loss

Miscellaneous loss value in dB.

Bandwidth

Value in MHz. Required for 4G and 5G technologies. For other technologies define the value as 0.015.

Noise Figure

Value in dB. Required for 4G and 5G technologies.

Downlink Duplex Factor

Value range from 0 to 1. Required for Duplex mode TDD, which is applicable for 4G and 5G

technologies, and used for Downlink Throughput calculations. For example, if defined value is 0.7, then 70% of available bandwidth will be dedicated to Downlink, and 30% - for Uplink.

Subcarrier Spacing

Value in kHz. Required for 4G and 5G technologies. For other technologies define value 15.

Tx Mimo

Transmitter antenna count. Available values: 1, 2, 4, 8, 16, 32 and 64.

Rx Mimo

Receiver antenna count. Available values: 1, 2, 4, 8, 16, 32 and 64.

Active Antenna Effect

The parameter is dedicated to smart antenna modeling. The default value is 0, but if massive MIMO is used, a smart antenna effect can be included to lower the interference and boost throughput.

Recommended values:

- For MIMO 32x32 – value 6.
- For MIMO 64x64 – value 9.

Cell Load

The parameter is described in percentages and varies from 0 to 100. It describes how the cell is loaded. The Cell load affects RSSI, RSRQ, and DL Throughput calculations. For example, if the Cell load is higher, the DL Throughput is lower.

Network Name

Divides cells into networks. Helps to manage different technologies and frequencies in the project, and automatically tracks changes for cells.

Technology

Describes the technology of the network object. Possible values are 2G, 3G, 4G, and 5G.

Duplex Mode

Available values FDD or TDD. Required for 4G and 5G technologies. For other technologies define value FDD.

Antenna

Define antenna patterns for the Cell object.

Carriers

Describes the carrier values and is used for 2G calculations: C/I interference and C/A interference. Values must be written in []. If more than one value is defined, it must be separated by a comma, for example [1, 5]. If there is no carrier information, the value [] must be defined.

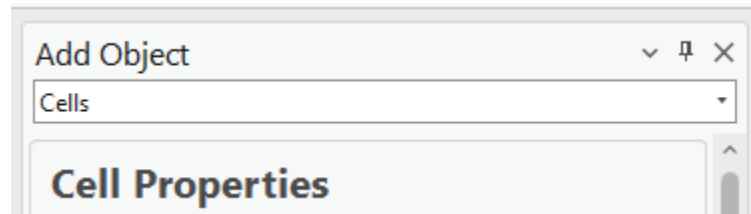
Select Model

Prediction model for Path Loss simulation.

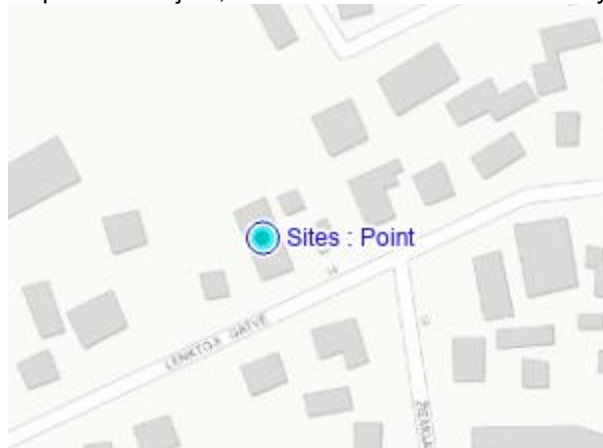
7.2.1.1 Assign Cell object to Site

The cell object can be created on top of Site object, or near it with the possibility to assign Site ID value for that Cell.

Open Add Cell function.



Move mouse cursor on top of Site object, and mouse will be automatically snapped to that Site.

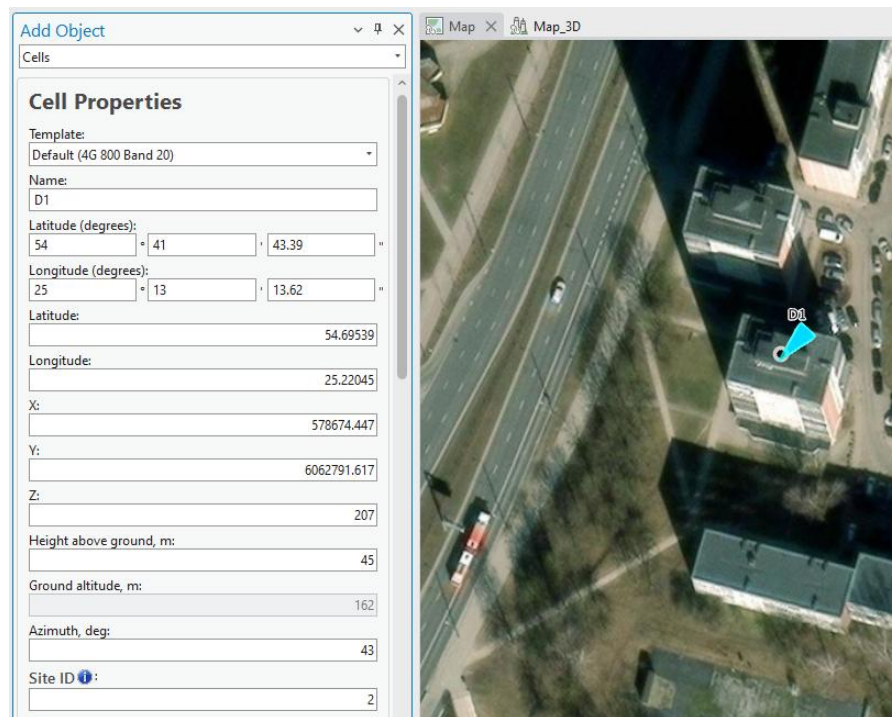


Define direction, similar as creating Cell object on empty location. Site ID will be automatically assigned to this new Cell.

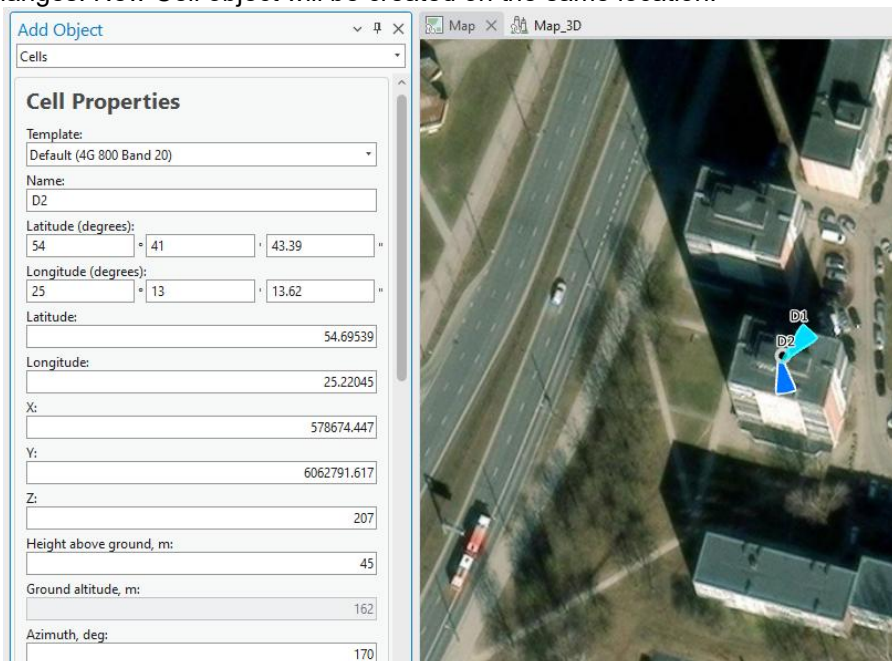


7.2.1.2 Add several Cells in same position.

Once Cell is created, do not close the dialog.



Simply change Name and Azimuth parameters (and if required, adjust other parameters), and press Save Changes. New Cell object will be created on the same location.



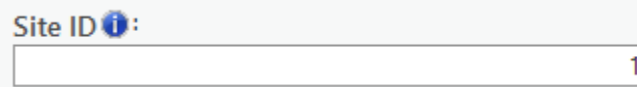
Do it again, if you required additional Cell objects in the same location.

7.2.1.3 Add Cells on the corner of the buildings

The cells can be created on the corner of the building and assigned to the same Site.

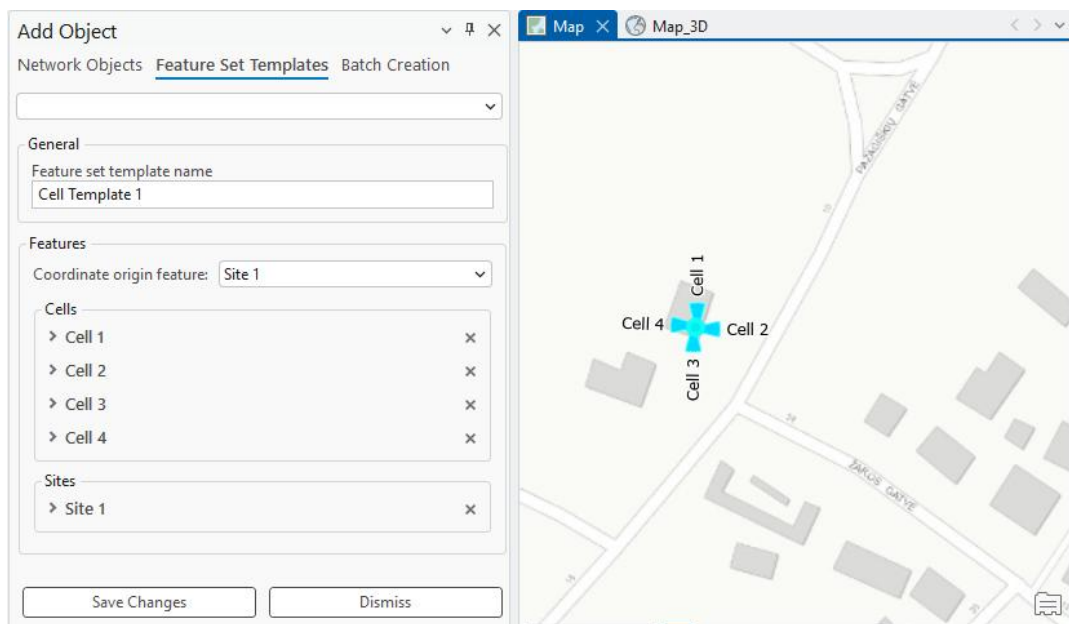


Site ID parameter should be adjusted for every cell.

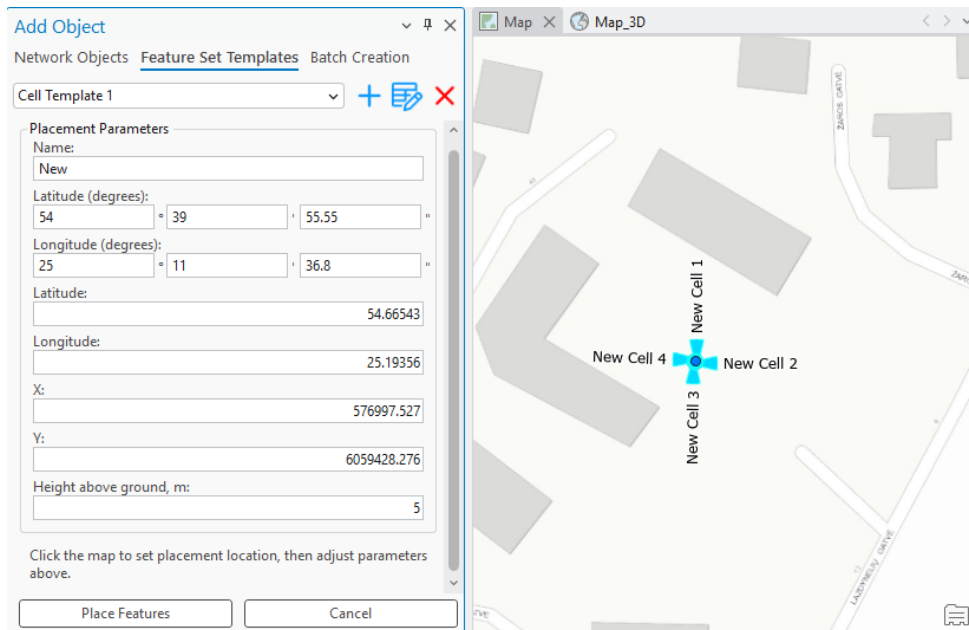


7.2.2 Feature Set Templates

The Feature Set Templates tab in Add Object supports composite templates that describe a group of multiple objects, preserving the relative geometry between them. A composite template is created by selecting two or more existing objects and saving them as a template.



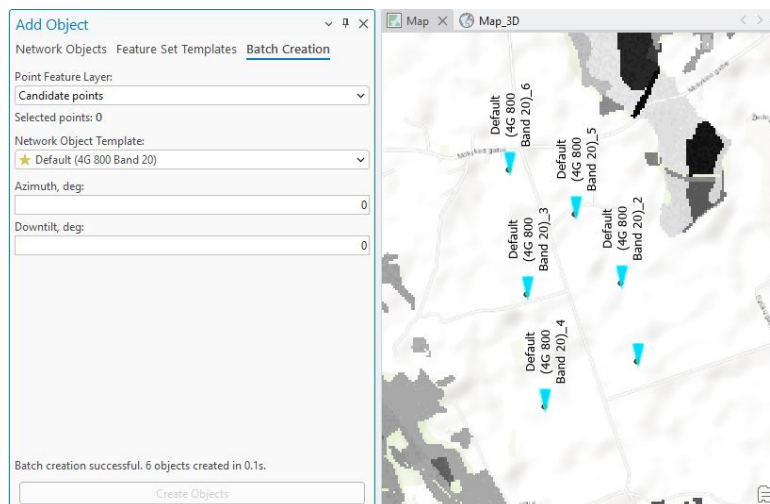
When a composite template is selected in the Add Object tool, the whole group can be placed on the map in a single action, either by clicking a location on the map or by entering explicit coordinates (X/Y or latitude/longitude). All objects in the group are created at their correct positions relative to the placement point and remain individually editable after placement.



7.2.3 Batch Creation

Objects can also be created in bulk from an existing point feature layer. The user can select points from any point feature layer available in the ArcGIS Pro project, pick a network object template, and create an object or an object group at each selected location using the template default values.

Progress is shown for larger batches, and a completion summary reports the total number of points selected, the objects successfully created, and any failures with their reasons. Objects created in a batch are individually editable afterwards, and the source feature layer is not modified.



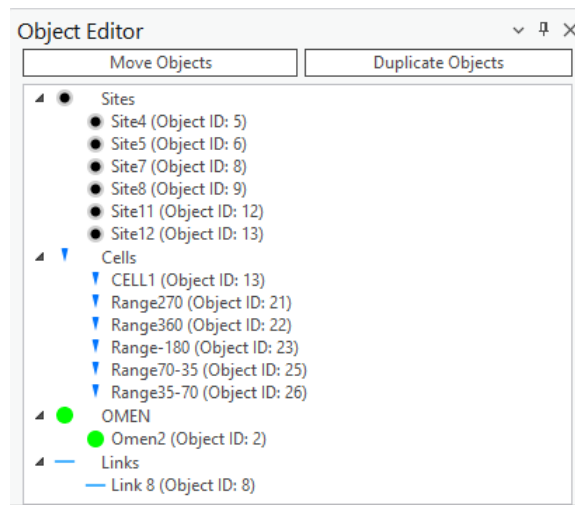
7.3 Object Editor

The Object Editor enables the user to make changes to a network object after it is created and placed on the map.

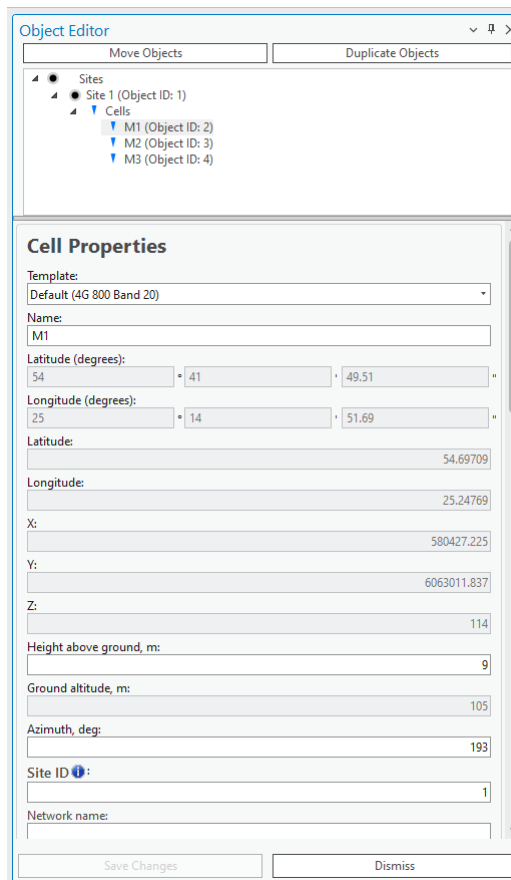


Choose the **Object Editor** button to open the **Object Editor** dialogue.

Select objects by navigating to the ArcGIS Pro **Edit** → **Selection** section and choosing the **Select** tool. The selected objects will appear in the Object Editor in a tree hierarchy.

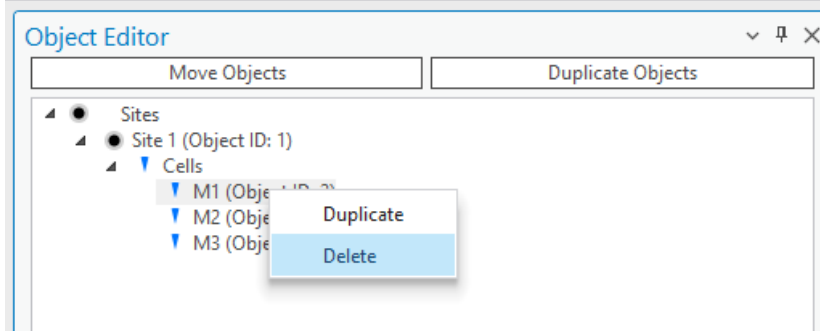


To edit one of the selected objects, left-click on that object and the corresponding editing menu will open below the list.



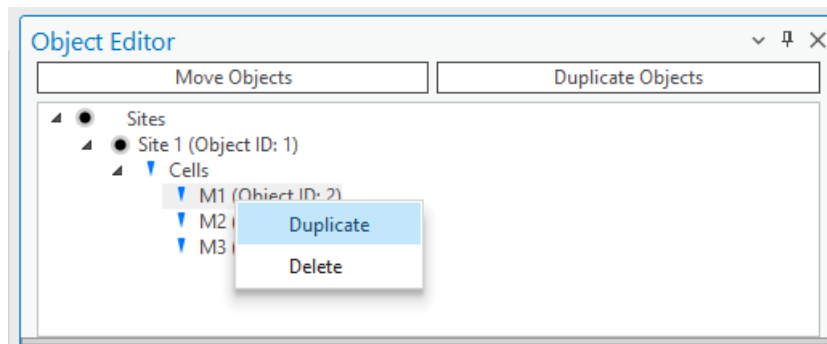
Delete Object

Select and right-click any network object from the selection, then choose the **Delete** option from the popup.



Duplicate Object

Select and right-click any object from the selection, then choose the **Duplicate** option from the popup. The duplicated object will retain all information from the original object including coordinates/meridians. If you want to duplicate objects and change their coordinates/meridians at the same time, use the separate **Duplicate Objects** button from above the selection tree.



7.3.1 Move Objects

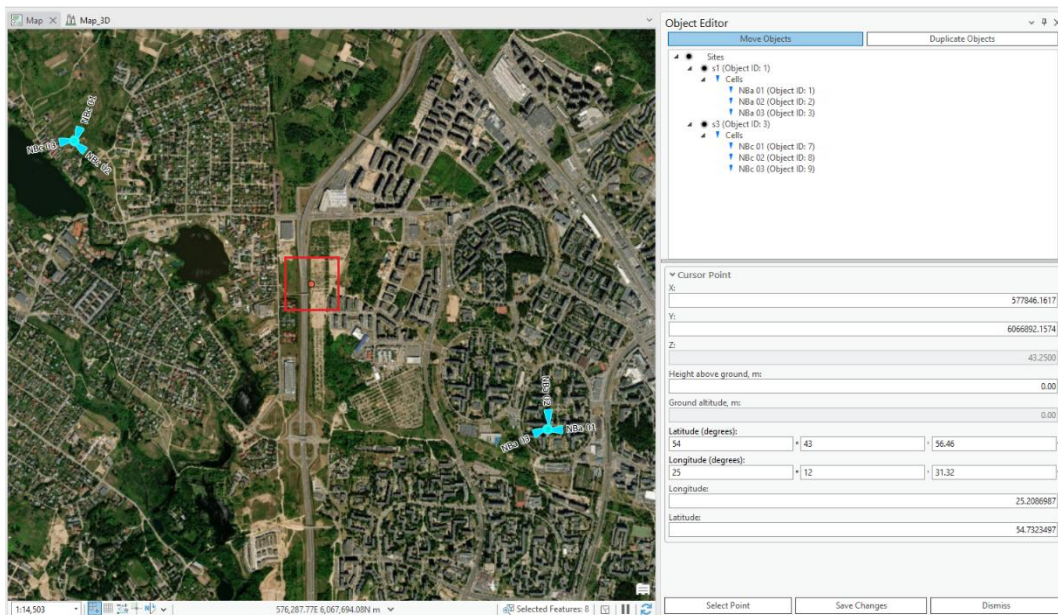


Choose the **Object Editor** button to open the **Object Editor** dialogue. Select the desirable objects with the **Select** tool and press the **Move Objects** button in the Object Editor.

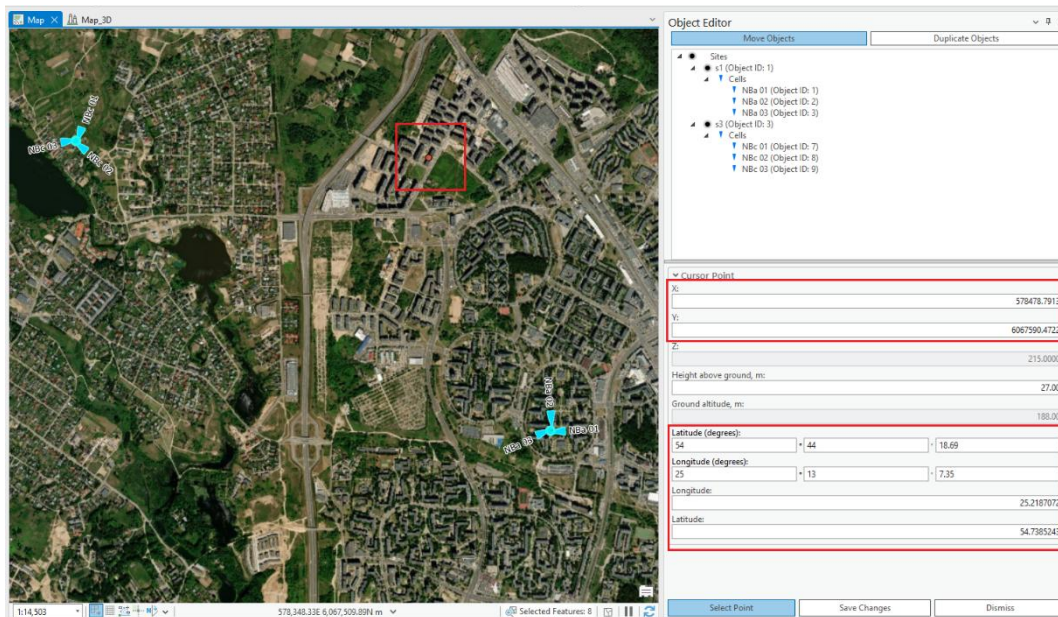
The screenshot shows the 'Object Editor' window with the 'Move Objects' tab selected. The tree view displays a hierarchy: 'Sites' (expanded) -> 'H1 (Object ID: 2)' (expanded) -> 'Cells' (expanded) -> 'D1 (Object ID: 6)' and 'D2 (Object ID: 7)'. The 'Cursor Point' section is expanded, showing the following fields and values:
X: 578674.4474
Y: 6062791.6170
Z: 207.0000
Height above ground, m: 0.00
Ground altitude, m: 0.00
Latitude (degrees): 54 ° 41 ' 43.39 ''
Longitude (degrees): 25 ° 13 ' 13.62 ''
Longitude: 25.2204491
Latitude: 54.6953856
At the bottom are three buttons: 'Select Point', 'Save Changes', and 'Dismiss'.

There are multiple ways to move objects:

- If multiple objects are selected, the move objects display will show the geospatial properties of the center point between the objects denoted as the “Cursor point”.



The "Cursor Point" functions as a reference marker depicted by a red dot on the map. This marker is centrally located among the objects on the map and shows where the cursor was placed. You can adjust the position of the Cursor Point either by entering new coordinates directly or by clicking “Select Point” and choosing a different location on the map. When you move the Cursor Point, all the objects on the map will shift their position to maintain their relative distances from this central point.



- If a single point object is selected or several objects at the same location, the move objects display will show the geospatial properties of these objects denoted as “Cursor Point”.

Object Editor

Move Objects Duplicate Objects

- Sites
 - s3 (Object ID: 3)
 - Cells
 - NBc 01 (Object ID: 7)
 - NBc 02 (Object ID: 8)
 - NBc 03 (Object ID: 9)

Cursor Point

X: 576548.6890

Y: 6067679.9148

Z: 55.0000

Height above ground, m: 0.00

Ground altitude, m: 0.00

Latitude (degrees): 54 44 22.65

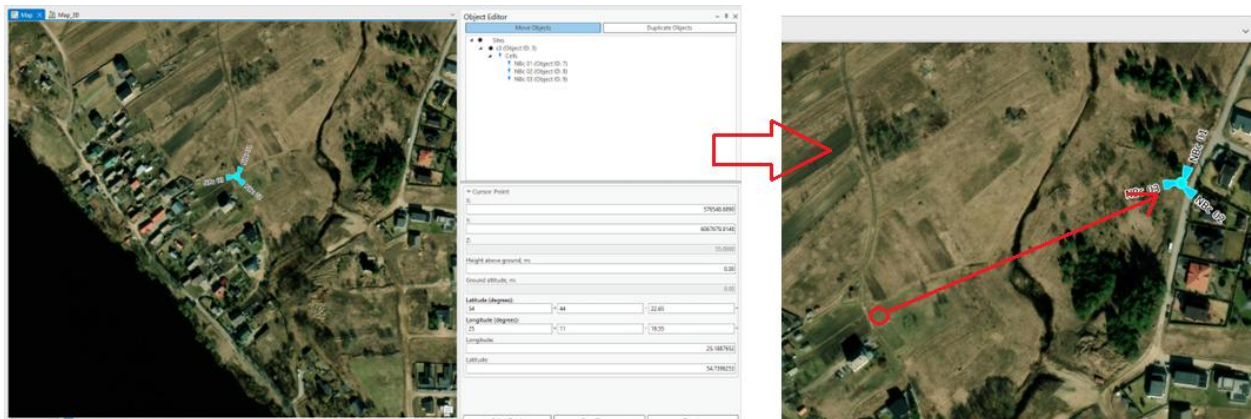
Longitude (degrees): 25 11 19.55

Longitude: 25.1887652

Latitude: 54.7396253

Select Point Save Changes Dismiss

If a single point object is selected on the map, the "Cursor Point" serves as its positional anchor. Positioned as a red dot, the Cursor Point represents the current coordinates of the selected object and shows where the cursor was last placed. You can alter the location of the selected object by manually updating the Cursor Point's coordinates or by clicking "Select Point" and choosing a new location on the map. Any movement of the Cursor Point will directly translate the selected object to the corresponding new location while keeping its spatial relationship with the Cursor Point consistent.



Save Changes

Saves the changes to the objects.

Dismiss

Cancels the changes to the objects and closes the dialogue.

7.3.2 Duplicate Objects



Choose the **Object Editor** button to open the **Object Editor** dialogue. Select the object with the **Select** tool and press the **Duplicate Objects** button in the Object Editor dialogue.

Object Editor

Move Objects | Duplicate Objects

Sites

- s1 (Object ID: 1)
 - Cells
 - NBa 01 (Object ID: 1)
 - NBa 02 (Object ID: 2)
 - NBa 03 (Object ID: 3)

▼ Cursor Point

X: 579143.6345

Y: 6066104.4000

Z: 31.5000

Height above ground, m: 0.00

Ground altitude, m: 0.00

Latitude (degrees): 54 43 30.25

Longitude (degrees): 25 13 43.05

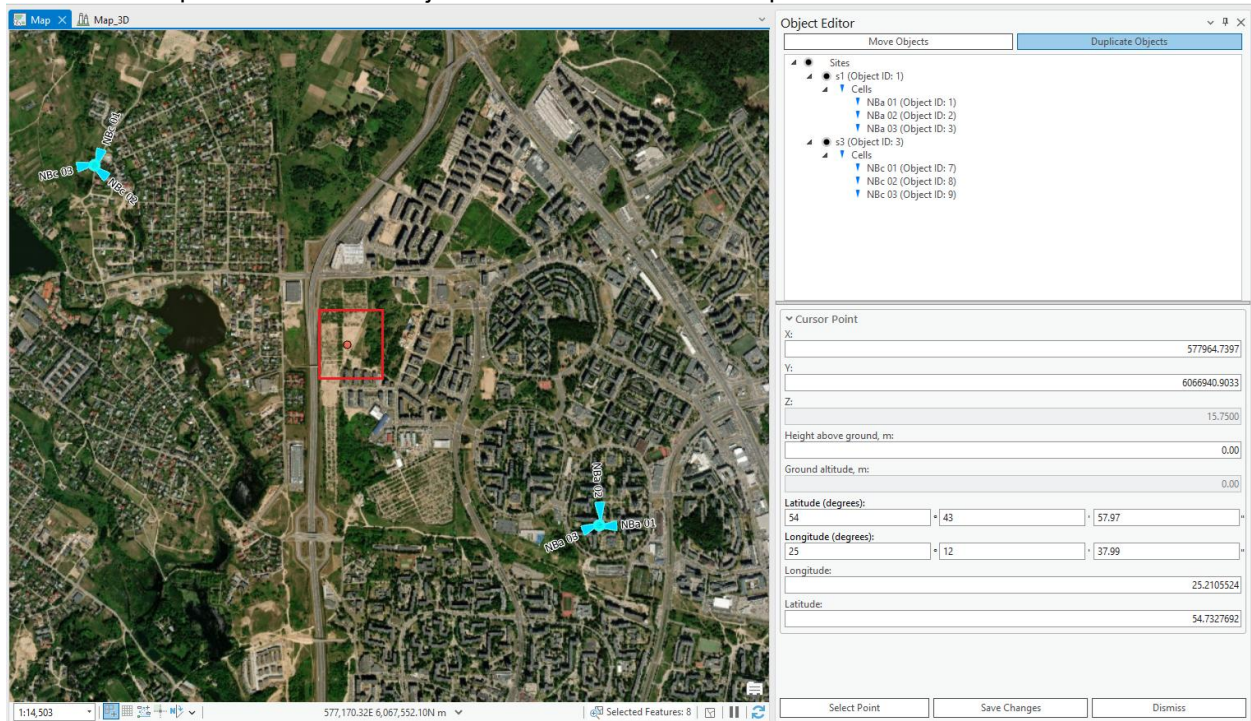
Longitude: 25.2286250

Latitude: 54.7250708

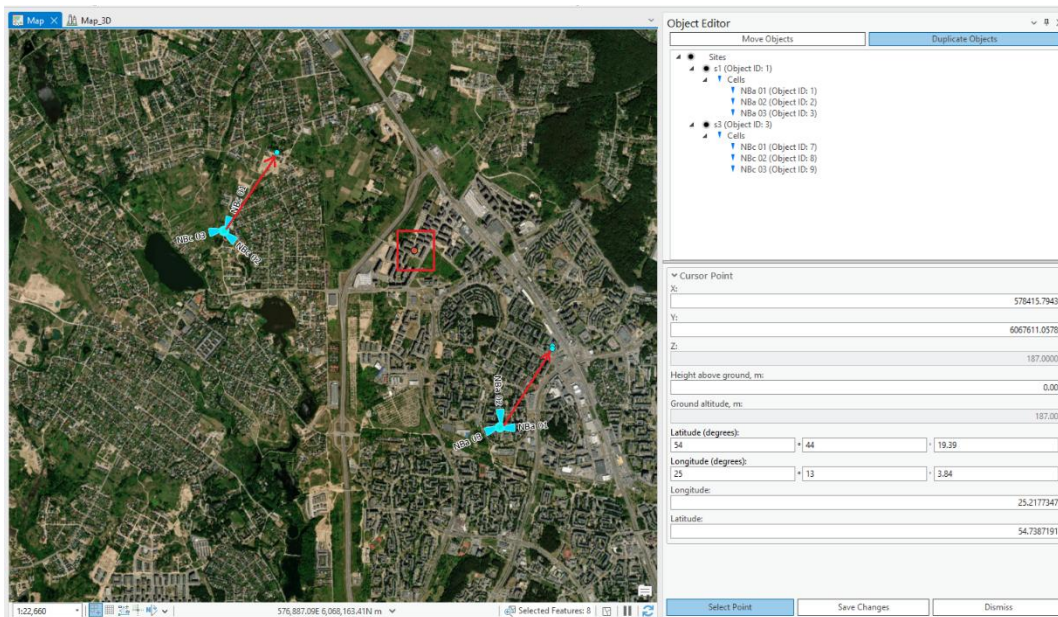
Select Point | Save Changes | Dismiss

There are multiple ways to duplicate objects:

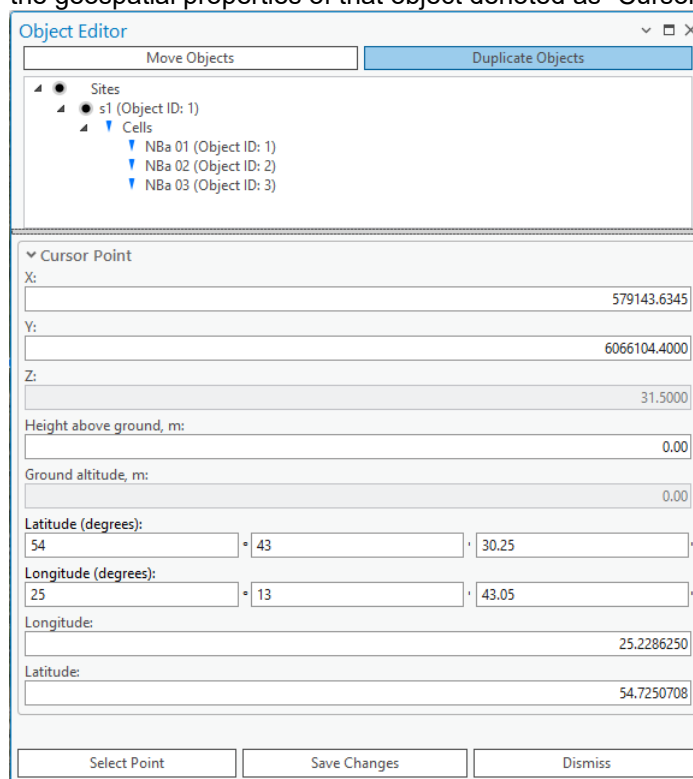
- If multiple objects are selected, the duplicate objects display will show the geospatial properties of the center point between the objects denoted as the “Cursor point”.



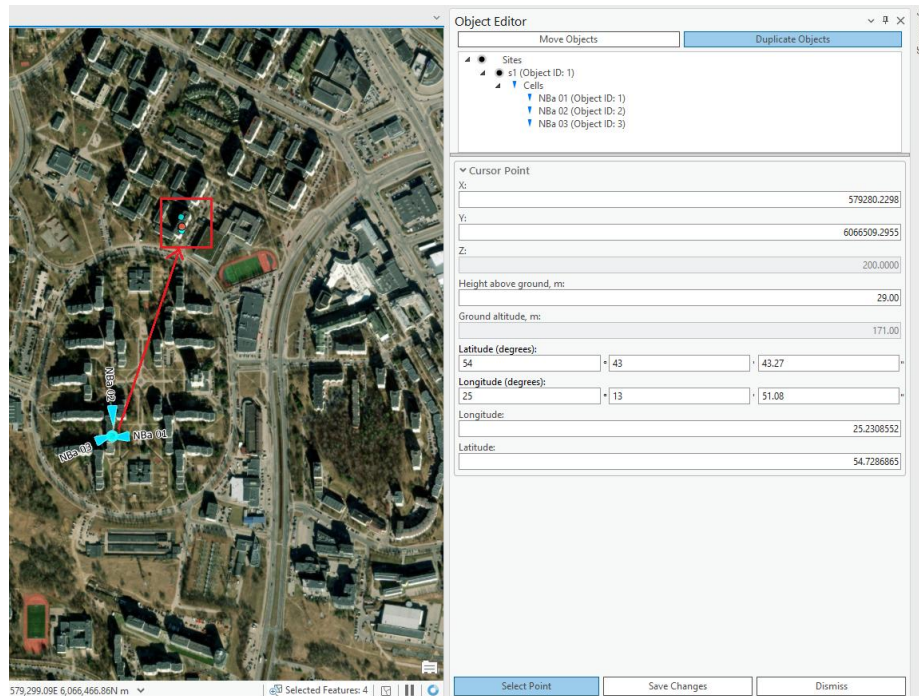
The "Cursor Point" functions as a reference marker depicted by a red dot on the map. This marker is centrally located among the objects on the map and shows where the cursor was placed. You can adjust the position of the Cursor Point either by entering new coordinates directly or by clicking "Select Point" and choosing a different location on the map. When you move the Cursor Point, all the objects on the map will shift their position to maintain their relative distances from this central point.



- If a single point object or several objects on the same location are selected, the duplicate objects display will show the geospatial properties of that object denoted as “Cursor Point”.



If a single point object is selected on the map, the "Cursor Point" serves as its positional anchor. Positioned as a red dot, the Cursor Point represents the current coordinates of the selected object and also shows where the cursor was last placed. You can alter the location of the selected object by manually updating the Cursor Point's coordinates or by clicking "Select Point" and choosing a new location on the map. Any movement of the Cursor Point will directly translate the selected object to the corresponding new location while keeping its spatial relationship with the Cursor Point consistent.



Save Changes

Duplicates the objects.

Dismiss

Cancels the changes to the objects and closes the dialogue.

7.4 Clutter Classes

The **Clutter Classes** tool is designed to manage categories describing different types of environments in telecommunication networks. It relies on the Clutter Classes raster used in the project. The raster values must match the ID values in the Clutter Classes dialog. For example, if "Trees" has a value of 2 in the Clutter Classes raster, this ID must be defined in the Clutter Classes tool. By default, ESRI's Sentinel-2 Land Use values are used after workspace creation: [ESRI Sentinel-2 Land Cover](#)

Here is the table view of Clutter table, which comes with default database.

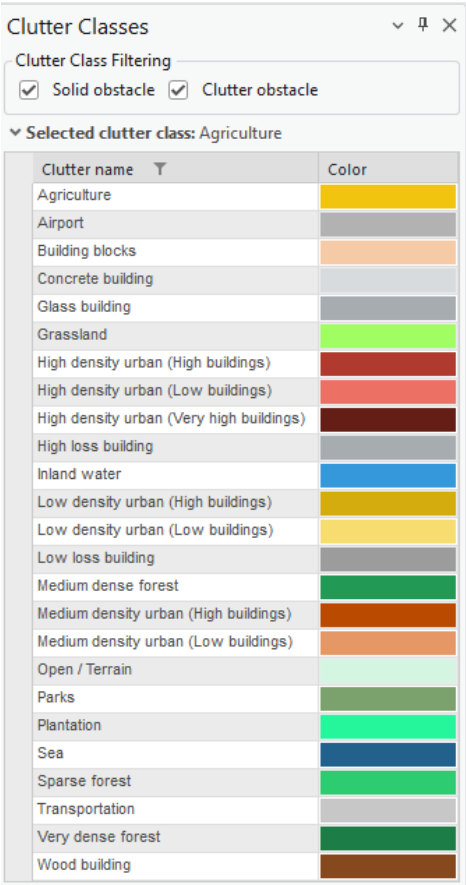
clutter											
Field: Add Calculate Selection: Select By Attributes Switch Clear Delete Copy Rows: Insert											
	OBJECTID *	clutter_class_name	height	nominal_distance	surface_refractivity	relative_permittivity	surface_conductivity	express_id	color	ids	clutter_class_alias
1	1	open	0	1	315	5	0.001	<Null>	#d5f5e3	<Null>	Open / Terrain
2	2	grassland	0	27	315	20	0.03	<Null>	#A0FE62	<Null>	Grassland
3	3	sparseForest	0	27	315	13	0.004	<Null>	#2ecc71	<Null>	Sparse forest
4	4	mediumDenseForest	0	27	315	13	0.004	<Null>	#229954	<Null>	Medium dense forest
5	5	veryDenseForest	0	15	315	13	0.004	<Null>	#1C7D46	<Null>	Very dense forest
6	6	lowDensityUrbanLowB...	0	27	315	5	0.001	<Null>	#f7dc6f	<Null>	Low density urban (Low buildings)
7	7	lowDensityUrbanHigh...	0	27	315	5	0.001	<Null>	#d4ac0d	<Null>	Low density urban (High buildings)
8	8	mediumDensityUrbanL...	0	15	365	5	0.001	<Null>	#e59866	<Null>	Medium density urban (Low buildings)
9	9	mediumDensityUrban...	0	15	315	5	0.001	<Null>	#ba4a00	<Null>	Medium density urban (High buildings)
10	10	highDensityUrbanLow...	0	10	315	5	0.001	<Null>	#ec7063	<Null>	High density urban (Low buildings)
11	11	highDensityUrbanHigh...	0	10	315	5	0.001	<Null>	#b03a2e	<Null>	High density urban (High buildings)
12	12	highDensityUrbanVery...	0	10	315	5	0.001	<Null>	#641e16	<Null>	High density urban (Very high buildings)
13	13	buildingBlocks	0	15	315	5	0.001	<Null>	#f5cba7	<Null>	Building blocks
14	14	transportation	0	27	315	10	0.002	<Null>	#c7c7c7	<Null>	Transportation
15	15	agriculture	0	27	315	20	0.03	<Null>	#f1c40f	<Null>	Agriculture
16	16	plantation	0	27	315	20	0.03	<Null>	#25f69c	<Null>	Plantation
17	17	parks	0	27	315	20	0.03	<Null>	#7ba16d	<Null>	Parks
18	18	airport	0	27	315	5	0.001	<Null>	#b2b2b2	<Null>	Airport
19	19	sea	0	27	315	80	1	<Null>	#21618c	<Null>	Sea
20	20	inlandWater	0	27	315	80	1	<Null>	#3498db	<Null>	Inland water
21	21	concreteBuilding	0	1	315	5	0.001	<Null>	#d7dbdd	<Null>	Concrete building
22	22	glassBuilding	0	1	315	5	0.001	<Null>	#a6acaf	<Null>	Glass building
23	23	woodBuilding	0	1	315	5	0.001	<Null>	#86491E	<Null>	Wood building
24	24	lowLossBuilding	0	1	315	5	0.001	<Null>	#9C9C9C	<Null>	Low loss building
25	25	highLossBuilding	0	1	315	5	0.001	<Null>	#a6acaf	<Null>	High loss building
Click to add new row.											

Sentinel-2 clutter classes raster provides information about these classes:

1	Water
2	Trees
4	Flooded...
5	Crops
7	Built Area
8	Bare...
10	Snow/Ice
11	Rangeland



Choose the **Clutter Classes** button to open the **Clutter Classes** dialogue.



Select one of the clutter classes to open their properties. Clutter class list can also be filtered by solid obstacle and/or clutter obstacle categories.

Clutter Classes

Clutter Class Filtering

☒ Solid obstacle

☒ Clutter obstacle

Selected clutter class: Sparse forest

Clutter name	Color
Agriculture	
Airport	
Building blocks	
Concrete building	
Glass building	
Grassland	
High density urban (High buildings)	
High density urban (Low buildings)	
High density urban (Very high buildings)	
High loss building	
Inland water	
Low density urban (High buildings)	
Low density urban (Low buildings)	
Low loss building	
Medium dense forest	
Medium density urban (High buildings)	
Medium density urban (Low buildings)	
Open / Terrain	
Parks	
Plantation	
Sea	
Sparse forest	
Transportation	
Very dense forest	
Wood building	

Clutter Class Properties

IDs in geodata raster:

Height, m:

0

Color:

Surface refractivity, N-Units:

315

Relative permittivity:

13

Surface conductivity, S/m:

0.004

New mapping between land use raster and clutter class data should be done in Clutter Classes dialog.

Apply
Saves changes made to clutter classes.

OK
Saves changes made to clutter classes and closes the dialogue.

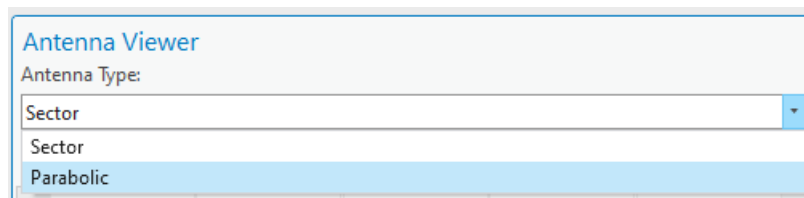
Dismiss
Cancels clutter class changes and closes the dialogue.

7.5 Antenna Viewer

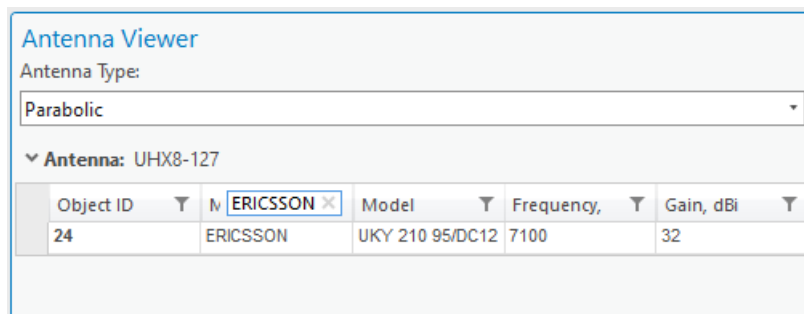
The Antenna Viewer enables the user to preview the default antennae, compare their vertical and horizontal patterns as well as view the values of these patterns in a table.



Click the **Antenna Viewer** button to open the **Antenna Viewer**. Change Antenna Type to Parabolic.

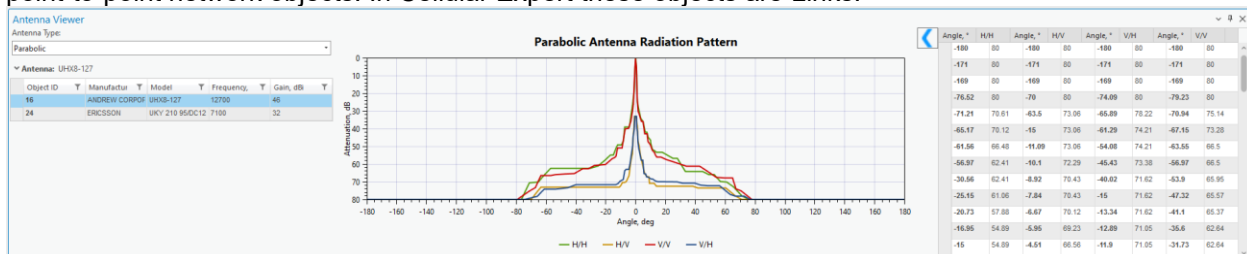


You can filter the entries of the Antenna Table by pressing the **Filter** symbol near one of the field names and entering the desired filter value.



7.5.1 Preview Antenna Patterns

The antenna Type dropdown list contains two antenna types: **Sector** and **Parabolic**. Sector antennas have 2 patterns and pertain to a single network object. Parabolic antennas have 4 patterns and pertain to point-to-point network objects. In Cellular Expert these objects are Links.

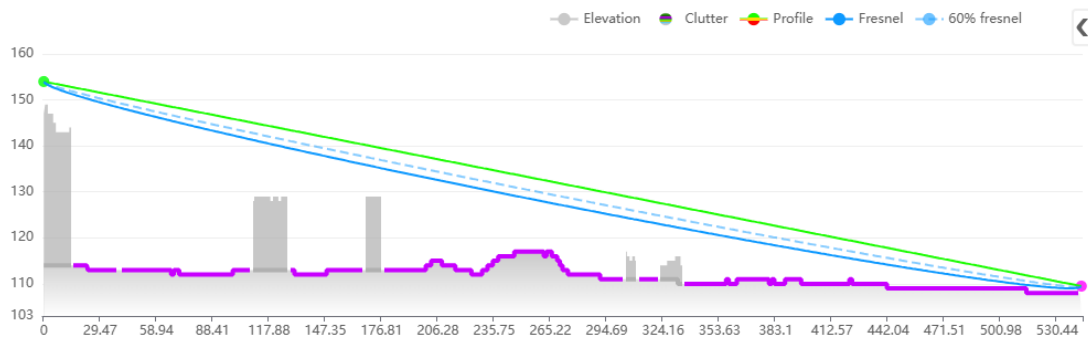


7.6 Prediction Model Manager

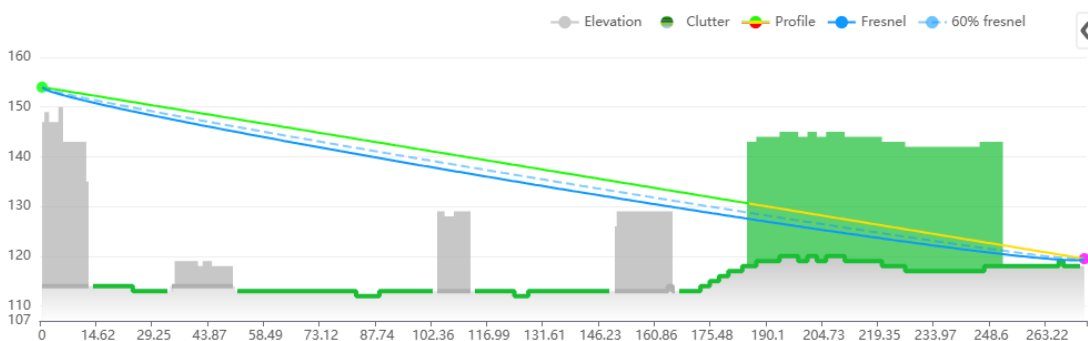
The CE Path Loss Modelling aims to perform near-deterministic calculation of received signal levels at each specific point (pixel) in the network's target coverage area by applying selective path loss model depending on the radio visibility condition between the transmitter antenna vis-à-vis a receiver antenna located at a given point in coverage area. The radio visibility is evaluated based on the DTM, Obstacles and Clutter path profile information, as described in previous section. This verification of radio visibility will result in the

receiver antenna point assigned into one of three possible radio visibility conditions:

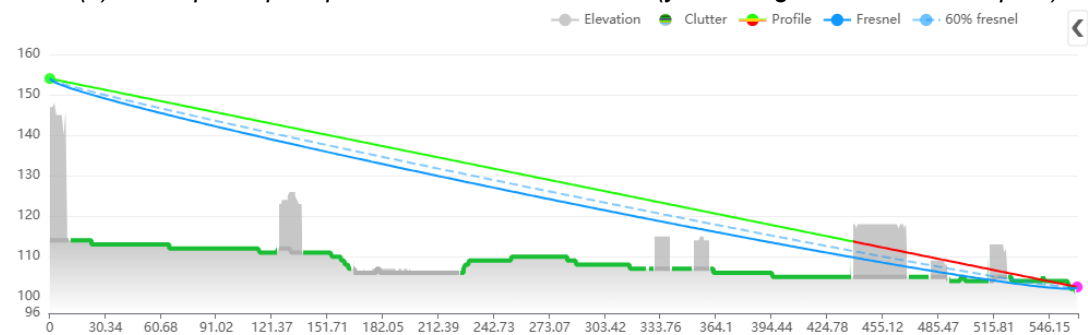
- **Line-of-Sight (LOS)** – occurs when there are neither terrain irregularities, obstacles or clutter interposing the direct radio path between the transmitter and receiver antennas. The radio path is understood to include the 1st Fresnel zone around the direct line and account for Spherical Earth effect. The LOS condition is illustrated by the path profile depicted in Fig. 3(a).
- **Obstructed LOS (OLOS)** – occurs when the direct radio propagation line is interposed by clutter, see illustration in Fig. 3(b).
- **Non-LOS (NLOS)** – occurs when the direct radio propagation line is interposed by terrain bulges or obstacles, see illustration in Fig. 3(c).



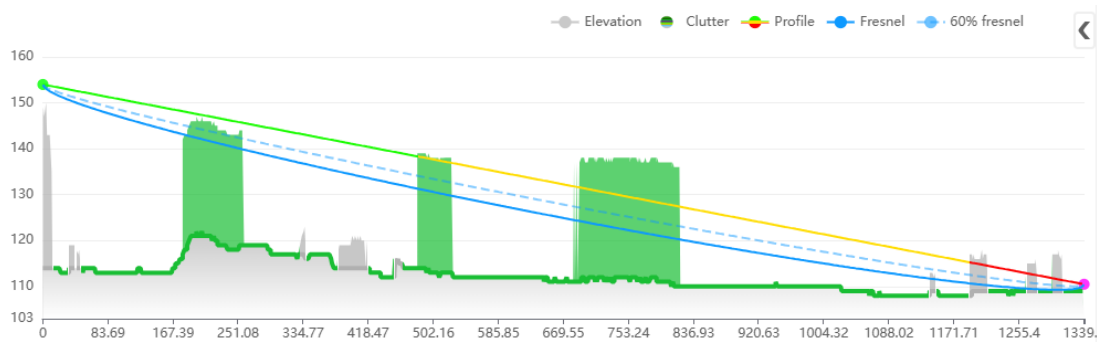
(a) Example of path profile with LOS condition (green line of direct radio link)



(b) Example of path profile with OLOS condition (yellow segment of radio link path)



(c) Example of path profile with NLOS condition (red segment of radio link path)



(d) Example of path profile with OLOS+NLOS condition (yellow+red segment of radio link path)

Fig. 3. Illustration of different LOS conditions

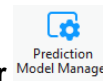
Depending on the LOS condition for the receive antenna at specific location (area map pixel), the CE tools will apply the specific sub-set of path loss prediction model, as explained in the following section.

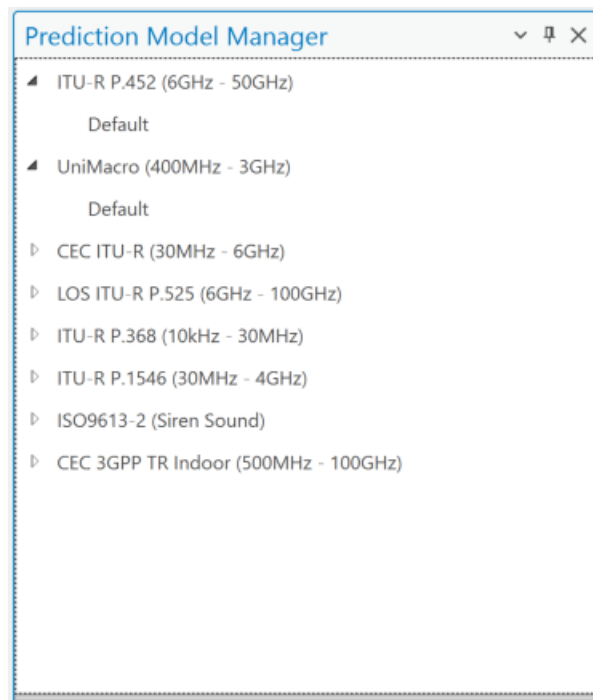
Note that when the receiver is located indoors, the special Outdoor-to-Indoor propagation function will be applied in addition to basic path loss, as explained in the separate section at the end of this chapter.

7.6.1 Models

Prediction models available in Cellular Expert support frequencies from 10kHz to 350 GHz.

To open the **Prediction Model Manager** dialogue, click on the **Prediction Model Manager** tool in the **Data Management** section.





CEC ITU-R 3GPP Model (100MHz – 6GHz) is a combination model intended for use in a variety of different radiocommunication systems which is derived explicitly from ITU-R path loss modelling methods as follows:

- Receive antenna in LOS condition – path loss calculated as FSL based on Recommendation ITU-R P.525 ([ref URL](#)).
- Receive antenna in OLOS condition – total path loss modelled as a combination of basic FSL calculated based on Recommendation ITU-R P.525 ([ref URL](#)) with included dual slope option and clutter loss modelling based on Recommendation ITU-R P.2108 ([ref URL](#)).
- Receive antenna in NLOS condition – path loss as a combination of basic FSL calculated based on Recommendation ITU-R P.525 ([ref URL](#)) with included dual slope option, additional losses due to diffraction calculated based on Recommendation ITU-R P.526 ([ref URL](#)).
- Receive antenna in OLOS+NLOS condition – path loss as a combination of basic FSL calculated based on Recommendation ITU-R P.525 ([ref URL](#)) with included dual slope option, additional losses due to diffraction calculated based on Recommendation ITU-R P.526 ([ref URL](#)), and clutter loss modelling based on Recommendation ITU-R P.2108 ([ref URL](#)).
- Receive antenna in the clutter (building, vegetation, etc) – path loss is calculated as described above based on LOS, OLOS and NLOS conditions, and additional penetration loss is added to simulate Outdoor-to-Indoor scenario which is based on ITU-R P.833 recommendation (if receiver is in vegetation type clutter) or based on 3GPP TR 38.901 ([ref URL](#)) (if receiver is in a building).

ITU-R P.452 Model (6GHz – 50GHz) is provided as a universally applicable model with a very wide frequency range from 0.1-50 GHz. Its implementation is based on the methodology described in the Recommendation ITU-R P.452 ([ref URL](#)). This model does not provide for definition of OLOS visibility condition; instead, it considers clutter as part of the general obstacles category and accordingly distinguishes only two radio visibility cases:

- Receive antenna in LOS condition – path loss model based on FSL principle.
- Receive antenna in NLOS condition – total path loss modelled using a combination of basic transmission losses and losses due to diffraction.

ITU-R P.1546 Model (30MHz – 4GHz) ([ref URL](#)) is a widely recognized radio propagation prediction method developed by the **International Telecommunication Union (ITU)**. It is primarily used for estimating **point-to-area radio signal coverage** in the frequency range from **30 MHz to 4000 MHz** over **terrestrial paths**. This model is especially suitable for **broadcasting, land mobile, and fixed services**.

Key Features

- **Versatile Application:** Supports predictions over **land, sea, and mixed paths**, making it adaptable to various geographic conditions.
- **Input Parameters:** Takes into account factors such as **transmitter and receiver heights, terrain profile, clutter (buildings, vegetation), climate, and time/location variability**.
- **Time and Location Variability:** Predictions can be tailored for different statistical reliability levels (e.g., 50% or 10% time availability).
- **Clutter and Terrain Handling:** The model can incorporate detailed **digital elevation models (DEM)** and **clutter data** for more accurate predictions, reflecting the influence of buildings, forests, and other surface features.

Use in Cellular Expert

In the **Cellular Expert** software, the ITU-R P.1546 model is implemented to support **real-world coverage planning** and **regulatory studies**. Users can configure environmental parameters and resolution settings to match local conditions and improve prediction accuracy.

LOS ITU-R P.525 Model (6GHz – 100GHz) is the FSL path loss calculated based on the method in Recommendation ITU-R P.525 ([ref URL](#)). As such it could be used for modelling radio links where LOS is considered a necessary condition, e.g., for Fixed (Point-to-Point) Links or Mobile Systems in mmWave bands.

UniMacro Model (400MHz – 3GHz) is the CE's proprietary combination model developed over the years of practical experience with the operational planning of cellular mobile networks in the frequency ranges from 400-3000 MHz. It had been fine-tuned to produce coverage predictions that are most closely aligned with what could be expected to be experienced by the actual mobile network users in the field. The model will model different path losses depending on radio visibility conditions as follows:

- a. Receive antenna in LOS condition – path loss model based on FSL principle and dual slope based on breakpoint distance.
- b. Receive antenna in OLOS, or NLOS condition – path loss modelled using Extended Hata (Open Area) model with additional losses due to diffraction calculated based on Recommendation ITU-R P.526 ([ref URL](#)).
- c. Receive antenna in the clutter (building, vegetation, etc) – path loss is calculated as described above based on LOS, OLOS and NLOS conditions, and additional penetration loss is added to simulate Outdoor-to-Indoor scenario which is based on ITU-R P.833 recommendation (if receiver is in vegetation type clutter) or based on 3GPP TR 38.901 ([ref URL](#)) (if receiver is in a building).

ITU-R P.368 (10kHz – 30MHz) provides a standardized prediction method for assessing the ground-wave field strength of radio waves in the 10 kHz to 30 MHz frequency range. This frequency band is primarily associated with long-range communication systems using amplitude modulation (AM) and shortwave bands, often for maritime, aeronautical, military, and broadcasting services.

This model offers guidance for engineers, planners, and researchers working on system design and

analysis in the MF (Medium Frequency) and HF (High Frequency) bands.

The ITU-R P.368 model calculates signal strength based on several key environmental and system parameters:

Frequency (f)

Higher frequencies tend to attenuate more rapidly over ground. The attenuation rate increases significantly above 3 MHz.

Distance (d)

Field strength diminishes with increasing distance due to geometrical spreading and absorption by the ground and atmosphere.

Surface refractivity, Surface Conductivity (σ) and Relative Permittivity (ϵ_r)

The surface over which the wave propagates critically affects signal strength:

- Sea water: High conductivity, minimal loss
- Dry land or desert: Low conductivity, high loss
- Typical values range from:
 - Conductivity: 10^{-4} to 5 S/m
 - Relative permittivity: 4 to 81

ISO 9613 standard provides a validated, practical method for predicting the outdoor propagation of sound, and is increasingly applied in siren sound modeling within public security, emergency warning systems, and defense operations. This modeling ensures that acoustic alert systems (e.g. civil defense sirens, disaster warnings, military alert signals) achieve their intended coverage, intelligibility, and effectiveness across various terrain and urban environments.

Purpose in the Public Security Context

In emergency and defense scenarios, reliable audibility of sirens is critical for:

- Civil alert and evacuation systems
- Military base perimeter alarms
- Air raid or missile defense warning networks
- Disaster alert systems (e.g. earthquakes, tsunamis, nuclear incidents)

By applying ISO 9613-2, engineers can model how far a siren can be heard under specific environmental conditions, optimizing:

- Placement and spacing of sirens
- Sound power selection
- Minimization of acoustic shadow zones
- Compliance with national safety and civil defense regulations

The model assumes standard favorable propagation:

- Downwind or moderate inversion conditions
- Ambient temperature $\sim 10^\circ\text{C}$
- Relative humidity $\sim 70\%$

These are conservative conditions ensuring that siren reach is never overestimated, supporting public safety margin planning.

CEC 3GPP TR Indoor (500MHz – 100GHz) Propagation Model is a high-frequency path loss model designed for indoor radiocommunication systems operating within the 500 MHz to 100 GHz range.

It builds upon the CEC ITU-R 3GPP model (100 MHz – 6 GHz) by adapting it to complex indoor environments, such as:

- Office buildings
- Residential units
- Shopping centers
- Industrial halls

This model integrates core **ITU-R recommendations** for free-space loss and penetration effects, while leveraging 3GPP-specific methods for accurate simulation of indoor multipath, wall attenuation, and frequency-dependent fading.

Purpose and Use Cases

The model is intended for:

- Indoor wireless access network design (e.g., Wi-Fi, 5G NR, mmWave)
- System-level simulations for indoor coverage planning
- Performance evaluation of in-building penetration for outdoor base stations
- Integration with dual-slope and multi-scenario path loss modeling frameworks

7.6.1.1 CEC ITU-R 3GPP Model

Model application

This deterministic model is designed for precise tracking of the main, strongest radio ray, while also empirically modeling the scattering of other rays around the receiver. It applies to all ranges of cellular mobile and public safety networks, including 2G, 3G, 4G, and 5G, within the 30 MHz to 6 GHz frequency range.

The model is recommended for accurate wide-area propagation and coverage modeling, especially when precise and up-to-date topographic data are available. This includes Digital Terrain Models (DTM), building data (including height information), and vegetation data (with height details) derived from a Digital Surface Model (DSM). Ideally, these data should be created with LiDAR or similar methods, at a resolution of at least 10 meters, though 5, 2, or even 1 meter or higher is preferable for optimal accuracy.

When building data and their heights are not available, and only DTM and clutter data at a resolution of 10 meters or lower are accessible, the UniMacro Model should be considered for wide-area propagation and coverage modeling in a slightly narrower frequency range of 400 MHz to 3 GHz.

Default settings

General settings to calculate Model loss

- Offset coefficient (dB) – represents the offset in decibels added to the path loss grid. The default value is 32 dB.
- Distance coefficient – defines the slope based on the distance between the cell and the receiver location, with a default value of 20.
- Distance coefficient obstructed – represents the slope based on the obstructed distance between the cell and the receiver location. The default value is 40.

- Frequency coefficient – indicates the slope determined by the frequency value, with a default value of 20.

Offset coefficient, dB:	32
Distance coefficient:	20
Distance coefficient obstructed:	40
Frequency coefficient:	20

Clutter class to calculate diffraction, clutter loss, penetration loss and receiver loss

The Clutter Class option defines several predefined clutter categories, each with unique values for diffraction loss, clutter loss, penetration loss, and receiver loss coefficients.

☒ Solid obstacle
 ☒ Clutter obstacle

▼ Selected clutter class:

Clutter name	Color
Agriculture	
Airport	
Building blocks	
Concrete building	
Glass building	
Grassland	
High density urban (High buildings)	
High density urban (Low buildings)	
High density urban (Very high buildings)	
High loss building	
Inland water	
Low density urban (High buildings)	
Low density urban (Low buildings)	
Low loss building	
Medium dense forest	
Medium density urban (High buildings)	
Medium density urban (Low buildings)	
Open / Terrain	
Parks	
Plantation	
Sea	
Sparse forest	
Transportation	
Very dense forest	
Wood building	

These parameters describe how a signal is impacted when it passes through or terminates in a specific

clutter class.

Nominal distance, m:	1
Diffraction loss coefficient:	1
Enclosed receiver loss offset, dB:	12.7
Enclosed receiver loss scaling coefficient:	0.5
Enclosed receiver loss frequency exponent coefficient:	0.58
Receiver point loss offset, dB:	0

Key Parameters:

- Nominal distance, m – the average distance between objects within the clutter class, ranging from 1 to 100 meters.
- Diffraction loss coefficient – a multiplier used in diffraction calculations. Lower values result in reduced diffraction loss, while higher values increase it. Typically, this coefficient is higher for buildings compared to forests or other clutter types. If value is lower, diffraction will be lower, if higher – then diffraction will be higher. Usually, for buildings clutter class this parameter is higher than forest or other clutter classes.
- Enclosed receiver loss offset, dB – the initial entry loss into the clutter class, expressed as an offset in dB, which is added to the path loss grid.
- Enclosed receiver loss scaling coefficient – represents additional signal loss as a function of the distance traveled within the clutter class. Higher values increase path loss.
- Enclosed receiver loss frequency exponent coefficient – reflects additional loss inside the clutter class based on frequency. Higher values increase path loss, particularly at higher frequencies.
- Receiver point loss offset, dB – an additional loss offset in dB applied to the path loss grid, representing user equipment (UE) losses.

7.6.1.2 ITU-R P.452 Model

Model application

This model is designed to estimate radio signal propagation over long distances, including terrestrial paths. It is specifically designed to predict signal attenuation caused by various mechanisms, such as diffraction, tropospheric scatter, ducting, and reflections from the Earth's surface, across frequencies ranging from 0.1 GHz to 50 GHz. While other prediction model covers frequencies from 100MHz to 6GHz, we recommend to use it from 6GHz to 50GHz frequencies.

This model is particularly well-suited for microwave links and is widely used for planning and interference analysis in fixed and mobile radio communication systems. By accounting for the effects of terrain, atmospheric conditions, and other factors, it helps engineers assess link reliability and optimize network performance in a variety of environmental scenarios.

Default settings

General settings to calculate Model loss

- Offset coefficient (dB) – represents the offset in decibels added to the path loss grid. The default value is 32 dB.
- Distance coefficient – defines the slope based on the distance between the cell and the receiver location, with a default value of 20.
- Frequency coefficient – indicates the slope determined by the frequency value, with a default value of 20.

Offset coefficient, dB:	32
Distance coefficient:	20
Frequency coefficient:	20

Multipath and focusing

In ITU-R P.452, the correction for multipath and focusing effects accounts for signal enhancements caused by constructive interference and atmospheric focusing. This adjustment reduces the total path loss under favorable conditions, such as over-water paths or specific atmospheric gradients, ensuring more accurate signal predictions.

Possible values Yes or No.

Use Multipath Focusing:
No
Yes
No

Clutter class to calculate penetration loss

Clutter class option describes several fixed Clutter names with penetration loss coefficients.

These parameters describe how a signal is impacted when it passes through or terminates in a specific clutter class.

Penetration loss offset, dB:
20
Penetration loss distance coefficient:
1.1
Penetration loss frequency coefficient:
0.58

Key Parameters:

- Penetration loss offset, dB – the initial entry loss into the clutter class, expressed as an offset in dB, which is added to the path loss grid.
- Penetration loss distance coefficient – represents additional signal loss as a function of the distance traveled within the clutter class. Higher values increase path loss.
- Penetration loss frequency coefficient – reflects additional loss inside the clutter class based on frequency. Higher values increase path loss, particularly at higher frequencies.

7.6.1.3 UniMacro Model

Model application

This model is designed for deterministic tracking of the main, strongest radio ray in Line of Sight (LOS) areas, while propagation modeling in Obstructed Line of Sight (OLOS) and Non-Line of Sight (NLOS) areas uses empirically determined parameters defined in ITU-R and 3GPP recommendations. It also models the scattering of other rays around the receiver. The model applies empirically validated values for the 400 MHz to 3 GHz frequency range and is suitable for modeling all cellular mobile and public safety networks, including 2G, 3G, 4G, and 5G, within that frequency range.

This model is recommended for wide-area propagation and coverage modeling when building data and their heights are unavailable, and only DTM and clutter data at a resolution of 10 meters or lower are accessible.

For accurate wide-area propagation and coverage modeling where building data and their heights are available, the CEC ITU-R 3GPP Model is recommended, offering a broader application frequency range of 100 MHz to 6 GHz.

Default settings

General settings to calculate Model loss

If Tx and Rx is in LOS condition:

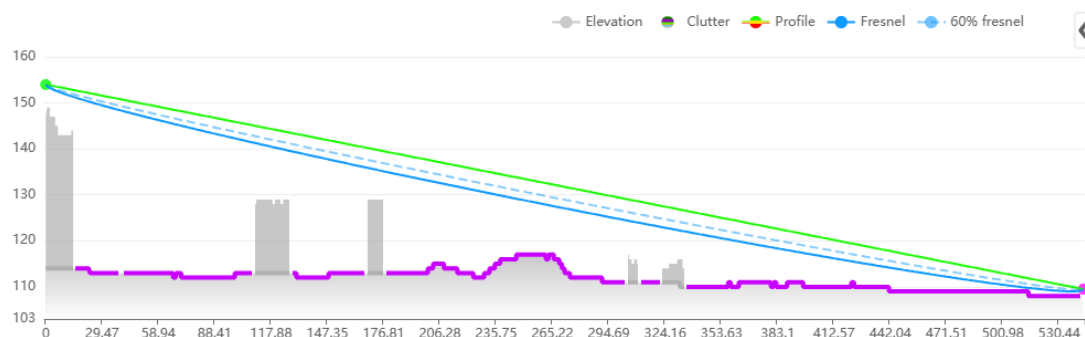


Fig. 4. Illustration of LOS conditions

Line of Sight coefficients are used to calculate general model loss.

- Offset coefficient (dB) – represents the offset in decibels added to the path loss grid. The default value is 32 dB.

- Distance coefficient near – defines the slope based on the distance between the cell and the receiver location, with a default value of 20.
- Distance coefficient far – represents the slope based on breakpoint distance between the cell and the receiver location. The default value is 40.
- Frequency coefficient – indicates the slope determined by the frequency value, with a default value of 20.

Offset coefficient, dB:	32
Distance coefficient near:	20
Distance coefficient far:	40
Frequency coefficient:	20

If Tx and Rx is in OLOS or NLOS condition, then Hata 9999 equation is used. 9999 Model is the Ericsson's implementation of Hata Model. Ericsson provides the steering parameters of 9999 Model for different environments; therefore it's very convenient just to apply in this form as the default parameters.

- Hata Loss: A0 - constant offset in dB this value simply added to loss grid. Adjusting this value, you can minimize mean error. It regulates the absolute level of the loss curve. Default value 36.2.
- Hata Loss: A1 - distance influence coefficient. Physically it represents loss dependant on distance such as atmospheric (dust, hydrometeors, etc...) losses. It regulates slope of the curve. Default value 30.2.
- Hata Loss: A2 - transmitter height influence coefficient. It is related to errors in DTM, real Earth curvature, etc. It regulates loss curve vertical position like the A0, but with respect to antenna height. Default value -12.
- Hata Loss: A3 - Okumura-Hata type of multiplying factor for $\log(h_M)\log(d)$. Default value 0.1.

Hata Loss: A0	36.2
Hata Loss: A1	30.2
Hata Loss: A2	-12
Hata Loss: A3	0.1

Clutter class to calculate diffraction, clutter loss, penetration loss and receiver loss

The Clutter Class option defines several predefined clutter categories, each with unique values for diffraction loss, clutter loss, penetration loss, and receiver loss coefficients.

☒ Solid obstacle ☒ Clutter obstacle

▼ Selected clutter class:

Clutter name	Color
Agriculture	
Airport	
Building blocks	
Concrete building	
Glass building	
Grassland	
High density urban (High buildings)	
High density urban (Low buildings)	
High density urban (Very high buildings)	
High loss building	
Inland water	
Low density urban (High buildings)	
Low density urban (Low buildings)	
Low loss building	
Medium dense forest	
Medium density urban (High buildings)	
Medium density urban (Low buildings)	
Open / Terrain	
Parks	
Plantation	
Sea	
Sparse forest	
Transportation	
Very dense forest	
Wood building	

These parameters describe how a signal is impacted when it passes through or terminates in a specific clutter class.

Nominal distance, m:

1

Diffraction loss coefficient:

1

Penetration loss offset, dB:

12.7

Penetration loss distance coefficient:

0.5

Penetration loss frequency coefficient:

0.58

Receiver point loss offset, dB:

0

Key Parameters:

- Nominal distance, m – the average distance between objects within the clutter class, ranging from 1 to 100 meters.
- Diffraction loss coefficient – a multiplier used in diffraction calculations. Lower values result in reduced diffraction loss, while higher values increase it. Typically, this coefficient is higher for buildings compared to forests or other clutter types. If value is lower, diffraction will be lower, if higher – then diffraction will be higher. Usually, for buildings clutter class this parameter is higher than forest or other clutter classes.
- Penetration loss offset, dB – the initial entry loss into the clutter class, expressed as an offset in dB, which is added to the path loss grid.
- Penetration loss distance coefficient – represents additional signal loss as a function of the distance traveled within the clutter class. Higher values increase path loss.
- Penetration loss frequency coefficient – reflects additional loss inside the clutter class based on frequency. Higher values increase path loss, particularly at higher frequencies.
- Receiver point loss offset, dB – an additional loss offset in dB applied to the path loss grid, representing user equipment (UE) losses.

7.6.1.4 LOS ITU-R Model

Model application

Line of Sight model is typically used for mmWave band frequencies within the 6 GHz – 100 GHz frequency range and provides results only for line-of-sight areas.

Default settings

General settings to calculate Model loss

- Offset coefficient (dB) – represents the offset in decibels added to the path loss grid. The default value is 32 dB.
- Distance coefficient – defines the slope based on the distance between the cell and the receiver location, with a default value of 20.
- Frequency coefficient – indicates the slope determined by the frequency value, with a default value of 20.

Offset coefficient, dB:	32
Distance coefficient:	20
Frequency coefficient:	20

7.6.1.5 ITU-R P.368 Model

Model application

ITU-R P.368 is ground-wave propagation of radio signals model. It is specifically designed to estimate the field strength and attenuation of radio waves over the Earth's surface, particularly for frequencies below 30 MHz.

This model is widely used in planning and designing long-distance communication systems, such as maritime, broadcasting, and low-frequency navigation systems, where ground-wave propagation plays a critical role. It accounts for factors such as terrain conductivity, dielectric properties, and surface roughness to deliver accurate predictions of signal behavior.

Default settings

The general model parameters include the radius and receiver height. Additional parameters used for path loss calculations are derived from the clutter classes. Each clutter class has its own unique set of parameters:

- **Surface refractivity** - a measure of the refractive index's influence on electromagnetic wave propagation, particularly in the lower atmosphere close to the Earth's surface. It is expressed as a dimensionless value, typically dependent on atmospheric pressure, temperature, and humidity. High surface refractivity can significantly affect radio wave bending and propagation, such as ducting or anomalous refraction.
- **Relative permittivity** - quantifies a material's ability to permit electric field propagation relative to vacuum. It is a complex quantity with the real part representing energy storage capability and the imaginary part representing energy dissipation within the material.

ITU-R P.368 uses relative permittivity to model how radio waves interact with various surface materials, such as soil, water, or vegetation. These interactions influence reflection, refraction, and absorption phenomena at the surface.

- **Surface conductivity** - refers to a material's ability to conduct electrical currents across its surface. It is measured in siemens per meter (S/m). Higher conductivity indicates that a surface can easily allow current flow, affecting the reflection and absorption of radio waves.

According to ITU-R P.368, surface conductivity is a critical factor in determining the reflective properties of surfaces, such as dry versus wet soil, or metallic versus dielectric surfaces.

	Buildings	Forest	Dense forest	Urban	Dense urban	Bare ground	Crops	Water	Road
Surface refractivity, N-Units	315	315	315	315	315	315	315	365	315
Relative permittivity	5	13	13	5	5	10	20	80	10
Surface conductivity, S/m	0.001	0.004	0.004	0.001	0.001	0.002	0.03	1	0.002

7.6.1.6 ITU-R P.1546 Model

Model application

This model is designed for wide-area radio propagation prediction based on empirical data and statistical analysis of measured field strengths. It provides path loss estimations over land, sea, and mixed terrain for frequencies ranging from 30 MHz to 3 GHz, using parameters defined in ITU-R Recommendation P.1546. The model is applicable to terrestrial broadcasting, mobile, and public safety networks, including technologies such as 2G, 3G, and 4G, within its frequency range.

The ITU-R P.1546 model accounts for antenna heights, terrain elevation (DTM), land cover types (clutter), and environmental conditions, incorporating corrections for time variability and location-specific effects. It is particularly suitable for modeling line-of-sight (LOS) and non-line-of-sight (NLOS) propagation over long distances where detailed building data is not available.

This model is recommended for national or regional coverage planning, especially in cases where high-resolution DTM (e.g., 30m) and clutter data (e.g., 10m resolution) are available, but building heights and detailed 3D structures are not. Its statistical approach allows for reliable estimations of field strength in both urban and rural environments, without requiring ray-tracing or detailed geometry-based modeling.

For scenarios where accurate building geometry and heights are available and a higher modeling frequency range (up to 6 GHz) is required, the CEC ITU-R 3GPP Model is recommended instead, offering greater precision in dense urban and high-frequency applications.

Default settings

The following key parameters are used to configure the ITU-R P.1546 radio propagation predictions within the software. These settings directly influence the coverage calculation and modeling accuracy:

1. Radius

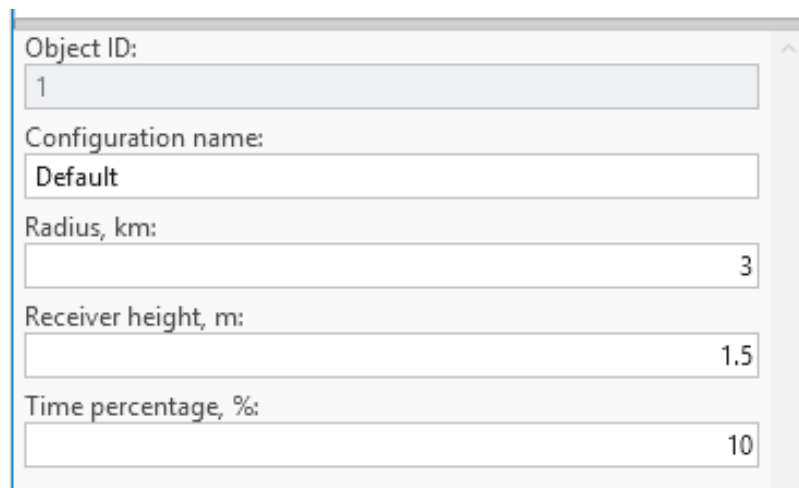
- Description: This setting defines the maximum distance from the transmitter (or prediction center) over which the propagation prediction will be performed.
- Purpose: It limits the spatial extent of the coverage area to optimize calculation time and resource usage.
- Typical Values: Often set between 10 km to 100 km, depending on the transmitter's power, terrain, and target coverage region.

2. Receiver Height (m)

- Description: Specifies the height of the receiving antenna above ground level, in meters.
- Purpose: Receiver height impacts the predicted signal strength, especially in terrain with elevation changes or obstacles.
- Guidelines:
 - 1.5 to 2 m for handheld/mobile users (e.g., mobile phones, public safety devices).
 - 10 m or higher for fixed installations (e.g., rooftop or vehicular antennas).
- Note: Accurate setting of receiver height is essential for meaningful signal level predictions.

3. Time Percentage (%)

- **Description:** Indicates the percentage of time during which the predicted field strength is expected to be met or exceeded.
- **Purpose:** Reflects the statistical variability of signal propagation due to atmospheric and environmental effects.
- **Common Use Cases:**
 - 50% time: Typical for general service coverage maps (median conditions).
 - 10% time: Used for high-reliability or interference studies, ensuring signal presence under less favorable conditions.
- **Interpretation:** A 10% time prediction means the signal level is met or exceeded during 10% of the time, capturing worst-case propagation conditions (i.e., stronger signal occurrence during favorable propagation).



The screenshot shows a configuration window with the following fields and values:

Field	Value
Object ID:	1
Configuration name:	Default
Radius, km:	3
Receiver height, m:	1.5
Time percentage, %:	10

7.6.1.7 ISO9613 Model

Model application

ISO 9613 is an international standard used for predicting outdoor sound propagation, including the assessment of siren noise levels. It provides a structured method for calculating sound attenuation over distance, considering factors such as geometric spreading, atmospheric absorption, ground effects, reflections, and obstacles.

In the context of siren sound prediction, ISO 9613 helps determine the effective coverage area, ensuring that warning signals reach the intended audience with sufficient audibility. This standard is essential for optimizing siren placement, regulatory compliance, and designing effective emergency alert systems.

The primary factors included in the standard are:

1. **Geometric Spreading**
 - This refers to how sound spreads out as it moves away from its source. Sound intensity decreases as the distance from the source increases, following the inverse square law (with spherical spreading) or other forms depending on terrain.

- As the distance from the sound source increases, the intensity of sound diminishes, which is considered in the calculation of sound levels at various receiver points.

$$A_{div} = 20 * LOG10(d) + 11$$

2. Atmospheric Absorption

- Sound is absorbed by the atmosphere as it travels, particularly at higher frequencies. The absorption depends on factors like temperature, humidity, and air pressure, and is often more significant over longer distances.
- Atmospheric absorption reduces the intensity of sound as it propagates, especially at higher frequencies. The standard takes into account these effects to calculate the reduction in sound level.

3. Obstacles

- Physical barriers such as walls, hills, and buildings block or scatter sound waves, reducing the sound level that reaches certain areas.
- Obstacles can cause significant sound reduction, especially if they are large or located between the sound source and the receiver. The standard accounts for the shadow zones created by these barriers.

4. Directivity of the Source

- This parameter accounts for the directionality of the sound source, which may not emit sound equally in all directions. Sirens, for example, may have directional characteristics that focus their sound output in certain directions.
- The directivity of the sound source influences how the sound energy is distributed, and therefore, how far and in what pattern the sound propagates.

5. Meteorological Conditions

- Weather conditions such as wind speed, temperature gradients, and humidity can significantly affect sound propagation. For example, sound may travel farther downwind or be absorbed more by humid air.
- These conditions are integrated into the model to adjust the calculations of sound attenuation, ensuring more accurate predictions for different weather scenarios.

Default settings

- **Distance coefficient: 20.**

Describes slope coefficient based on distance. Value is included in Geometric spreading calculations.

- **Temperature: 20 C°**
- **Humidity: 50%**
- **Meteorological conditions: 3 dB.** It is a factor, in decibels, which depends on local meteorological statistics for wind speed and direction, and temperature gradients. Experience indicates that values of Meteorological conditions (C0) in practice are limited to the range from zero to approximately + 5 dB.

Ground factor parameter for the ISO9613-2 model's clutter classes allows users to define the acoustic reflectivity (from 0 to 1, indicating hard-soft respectively) of the ground surface for more accurate sound level predictions.

Clutter Classes default values

	Ground factor
Open / Terrain	1
Grassland	1
Sparse forest	1
Medium dense forest	1
Very dense forest	1
Low density urban (Low buildings)	0.5
Low density urban (High buildings)	0.3
Medium density urban (Low buildings)	0.3
Medium density urban (High buildings)	0.1
High density urban (Low buildings)	0.1
High density urban (High buildings)	0
High density urban (Very high buildings)	0
Building blocks	0
Transportation	0
Agriculture	1
Plantation	1
Parks	0.7
Airport	0
Sea	0
Inland water	0
Concrete building	0
Glass building	0
Wood building	0
Low loss building	0
High loss building	0

7.6.1.8 CEC 3GPP TR Indoor (500MHz – 100GHz)

Model application

The **CEC 3GPP TR Indoor Model** (500 MHz – 100 GHz) is a robust, scalable prediction method based

on ITU-R principles and 3GPP extensions, specifically engineered for indoor radiowave propagation. By supporting a wide range of scenarios — from clean LOS corridors to deeply obstructed NLOS paths — it enables highly accurate modeling of next-generation wireless systems, ensuring reliable, secure, and efficient communication in the most demanding indoor environments.

Key Enhancements for Indoor Use

- **Frequency scaling up to 100 GHz** supports mmWave and terahertz
- **Wall material database** from 3GPP TR 38.901:
 - Standard drywall: ~5–10 dB per wall
 - Concrete: 15–35 dB
 - Glass: 2–10 dB
- **Multi-floor attenuation** (floor penetration factor)
- **Path loss floors**: ensures minimum attenuation beyond near field
- **LOS probability models**: stochastic treatment of LOS in large buildings

Default settings

Object ID:	1
Configuration name:	Default
Radius, km:	0.1
Effective Earth radius, km:	8500
Receiver height, m:	1.5
Offset coefficient, dB:	37
Distance coefficient:	20
Distance coefficient obstructed:	30
Frequency coefficient:	20

Configuration name

Name of the prediction configuration name.

Radius

Maximum prediction radius in kilometers to calculate path loss.

Receiver height

Receiver height above the receiver reference height selected in the workspace settings.

Effective earth radius

Earth radius in kilometers, used for the calculations.

Offset coefficient

Represents the offset in decibels added to the path loss grid. The default value is 37 dB.

Distance coefficient

Defines the slope based on the distance between the cell and the receiver location, with a default value of 20.

Distance coefficient obstructed

Represents the slope based on the obstructed distance between the cell and the receiver location. The default value is 30.

Frequency coefficient

Indicates the slope determined by the frequency value, with a default value of 20.

Penetration loss offset

The initial entry loss applied when crossing an obstacle within the clutter class, expressed as an offset in dB, which is added to the path loss grid.

Penetration loss scaling coefficient

Represents additional signal loss as a function of the distance travelled in an obstacle within the clutter class. Higher values increase path loss.

Penetration loss frequency exponent coefficient

Reflects additional loss inside an obstacle within the clutter class based on frequency. Higher values increase path loss, particularly at higher frequencies.

Note: penetration losses stack when multiple obstacles are crossed.

Clutter Classes default values

	Penetration receiver loss offset	Penetration receiver loss scaling coefficient	Penetration receiver loss frequency exponent coefficient
Open / Terrain	17	0.25	1
Grassland	0	0.82	0.65
Sparse forest	0	0.82	0.65
Medium dense forest	0	0.89	0.65
Very dense forest	0	0.95	0.65
Low density urban (Low buildings)	0	0.89	0.65
Low density urban (High buildings)	0	0.89	0.65
Medium density urban (Low buildings)	0	0.89	0.65
Medium density urban (High buildings)	0	0.89	0.65
High density urban (Low buildings)	0	0.89	0.65
High density urban (High buildings)	0	0.89	0.65

High density urban (Very high buildings)	0	0.89	0.65
Building blocks	0	0.89	0.65
Transportation	0	0.89	0.65
Agriculture	0	0.89	0.65
Plantation	0	0.89	0.65
Parks	0	0.89	0.65
Airport	0	0.89	0.65
Sea	0	0.89	0.65
Inland water	0	0.89	0.65
Concrete building	5	0.25	1
Glass building	2	0.25	1
Wood building	2	0.25	1
Low loss building	8.5	0.25	1
High loss building	17	0.25	1

7.6.1.9 CNOSSOS-EU Model

Model application

Developed by the European Commission's Joint Research Centre as the Common Noise Assessment Methods in Europe, CNOSSOS-EU is the reference methodology adopted under the Environmental Noise Directive (2002/49/EC) for strategic noise mapping across EU Member States, making it the preferred choice for projects that must align with European regulatory requirements.

Unlike ISO 9613-2, which assumes downwind or moderate temperature inversion conditions throughout, CNOSSOS-EU evaluates sound propagation under two distinct meteorological scenarios — favourable conditions (downwind or temperature inversion, which enhance propagation toward the receiver) and homogeneous conditions (neutral atmosphere) — and combines the two results using the long-term occurrence probability of favourable conditions for the given direction. This produces long-term average sound pressure levels that more realistically reflect the variability of outdoor propagation over extended periods.

The model also features more refined calculations of geometrical divergence, atmospheric absorption, ground effect, diffraction over obstacles and around vertical edges, and reflections from building façades and other vertical surfaces. Ground effect is handled separately for the source-side, middle, and receiver-side regions of the propagation path, with acoustic reflectivity defined per clutter class via the Ground factor parameter shared with the ISO 9613-2 model. Diffraction is computed using path-difference geometry consistent with the CNOSSOS-EU specification, and terrain profiles, clutter classification, and building data from the workspace are used directly in the calculation. The primary factors included in the standard are:

Default settings

- **Distance coefficient: 20.**

Describes slope coefficient based on distance. Value is included in Geometric spreading calculations.

- **Temperature: 15 C°**
- **Humidity: 70%**
- **Favourable conditions occurrence: 0.25:** Probability or fraction of time during which meteorological conditions are "favourable" for sound propagation from a source to a receiver.

Ground factor parameter for the CNOSSOS-EU model's clutter classes allows users to define the acoustic reflectivity (from 0 to 1, indicating hard-soft respectively) of the ground surface for more accurate sound level predictions. When the clutter classes raster is absent from the geodata, a ground factor value of 0.5 is used.

Clutter Classes default values

	Ground factor
Open / Terrain	1
Grassland	1
Sparse forest	1
Medium dense forest	1
Very dense forest	1
Low density urban (Low buildings)	0.5
Low density urban (High buildings)	0.3
Medium density urban (Low buildings)	0.3
Medium density urban (High buildings)	0.1
High density urban (Low buildings)	0.1
High density urban (High buildings)	0
High density urban (Very high buildings)	0
Building blocks	0
Transportation	0
Agriculture	1
Plantation	1
Parks	0.7
Airport	0
Sea	0
Inland water	0
Concrete building	0
Glass building	0

Wood building	0
Low loss building	0
High loss building	0

7.7 Template Manager

Template Manager allows the user to edit current project templates residing in the various Template tables of the *default.gdb*. The user may change the field values of the templates, create new or delete existing templates.

Templates are essential tools designed to streamline and simplify the configuration process by predefining parameters automatically. Their primary purpose is to save time and reduce the risk of human error during setup, particularly in complex scenarios like wireless network configuration.

Here's why templates are beneficial:

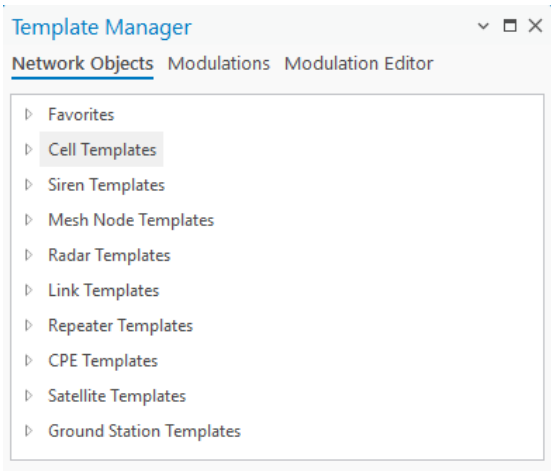
1. **Automatic Parameter Filling:** Templates automatically populate required parameters, eliminating the need for users to input them one by one. This ensures consistency and speeds up the setup process, especially when working with large datasets or multiple network layers, such as cells, sites, or CPEs.
2. **Error Prevention:** In cases where a parameter might be inadvertently missed during manual configuration, templates act as a safeguard. They ensure all necessary parameters are accounted for, reducing the likelihood of incomplete or incorrect setups.
3. **Coverage Prediction Assurance:** Templates are particularly valuable when performing tasks like coverage predictions. If a parameter in the wireless network layer is forgotten or overlooked (e.g., for a cell, site, or CPE), the template provides a fallback, ensuring that the prediction can still be performed accurately and without interruption.

By using templates, users can maintain efficiency, accuracy, and reliability in network planning and analysis, even in "just-in-case" scenarios where manual inputs might fall short.

Templates can be marked as favorites in the Template Manager with a single click. Favorite templates are visually distinguished in the Template Manager and appear at the top of every template selection list in the application, including the Add Object and RF Prediction tools, separated from the remaining templates. The ordering always reflects the current favorite status, so newly starred templates move to the top the next time a picker is opened.

The templates are divided into categories:

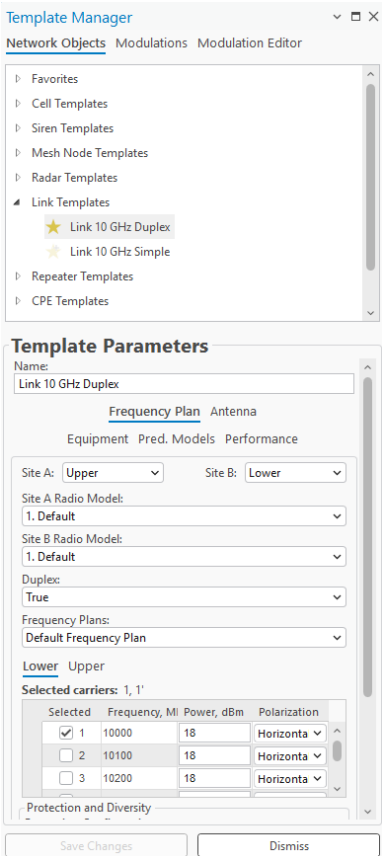
- **Network Objects** – edit and manage network objects (cells, sites, links, etc) templates. Templates are divided into different network layers, each network have unique template structure based on available parameters in network layer.
- **Modulations** – create modulation configurations that can be used for MW links > Radios.
- **Modulation Editor** – create single modulations, which can be used in the Modulations tab.



7.7.1 Edit Network Objects template



Click the **Template Manager** button to open the **Template Manager** dialogue. Select one of the opened templates to edit them.



Save Changes

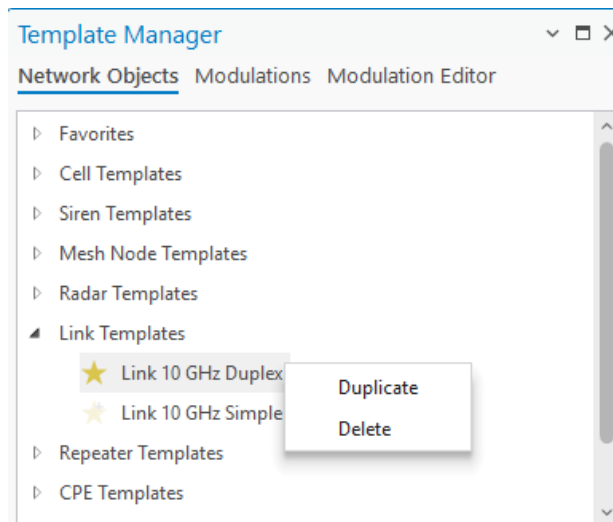
Saves the changes to the objects.

Dismiss

Cancels the changes to the objects and closes the dialogue.

7.7.2 Manage Network Object Template

Right-click on a selected template to open the context menu with Duplicate and Delete options.



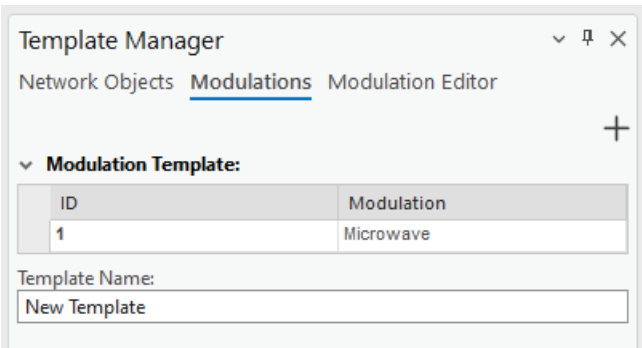
Duplicate will create a new template with the same parameters.

Delete will remove this selected template.

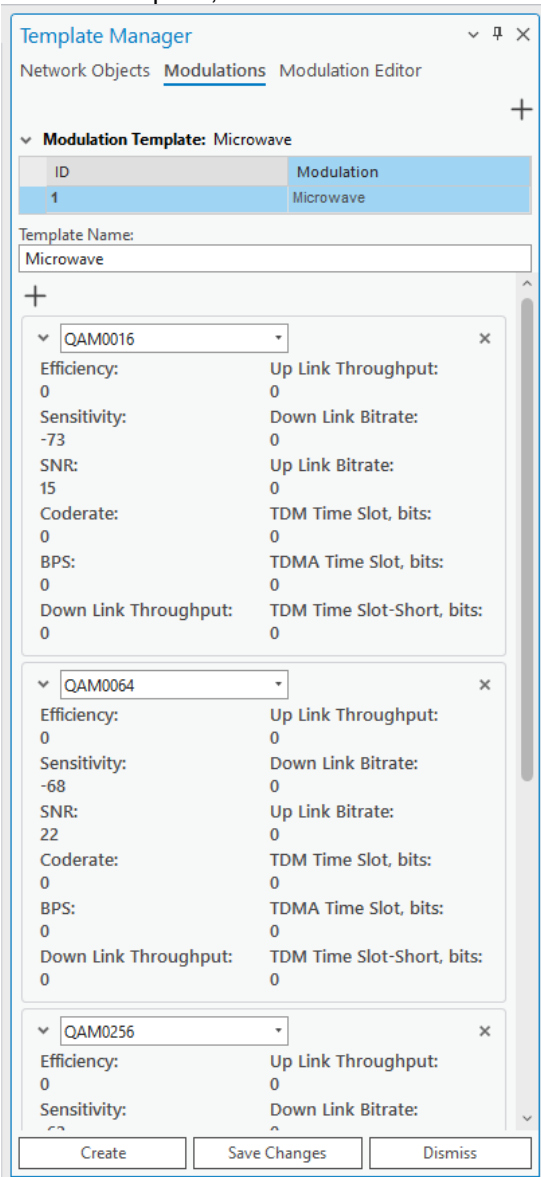
Click the star icon on the left of the template to mark it as favorite. Solid star symbol indicates that the template is marked as favorite and will appear in Favorites category at the top of Network Objects list in Template Manager. To unmark the template as favorite, click the star icon again. Transparent star icon indicates that the template is not marked as favorite.

7.7.3 Modulations

The modulations are used in MW link calculations and specifically can be defined for Radios. Instead of specifying Modulations one by one, the customer can create a set of them, and it is available in this tab.



To preview and edit the Modulations template, click on it in the table.



 (top right)

A new modulation with default values can be initialized.

X

Modulation can be removed.

Save changes

All changes will be saved.

Dismiss

Remove changes.

To create a new Modulation template, press  button in the top right corner of the dialog to initialize a new template.

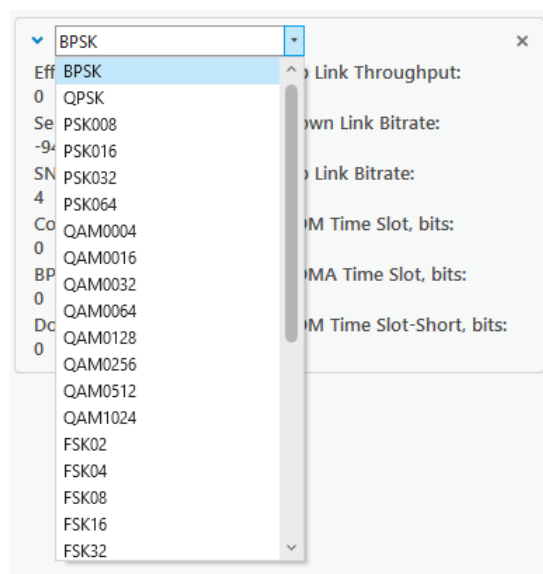
Template name

The name of the modulation template.



(under the template name field)
Assign modulation to the template.

Use the modulation drop-down list menu to apply and include the modulations.



Once the changes are made, click the Create button at the bottom of the window to create a new modulation template.

7.7.4 Modulation Editor

The list of available modulations is taken from the Modulation Editor tab.

Template Manager

Network ObjectsModulationsModulation Editor

Modulation: QAM0004

ID	Modulation	Sensitivity
103	QAM0004	-80
104	ASK64	-88
105	BPSK	-94
106	ASK64	-88
107	BPSK	-94
108	QPSK	-81
109	PSK008	-82
110	PSK016	-82
111	PSK032	-82
112	PSK064	-82
113	QAM0004	-80
114	QAM0032	-70
115	QAM0128	-65
116	QAM1024	-55

To add a new modulation, click the  at the top right of the Modulation Editor window to initialize a new modulation with default values, and press the Create button at the bottom of the window. Alternatively, click on an existing one to edit its parameters.

Technology:
New Technology

Modulation:
Modulation 1

Efficiency:
0

Sensitivity:
0

SNR:
0

Code rate:
0

BPS:
0

DL Throughput:
0

UL Throughput:
0

DL Bitrate:
0

UL Bitrate:
0

TDM Time Slot:
0

TDMA Time Slot:
0

TDMA Time Slot Short:
0

Radio ID:
0

CreateSave ChangesCancel

Create
Create a new modulation with the specified parameters.

Save Changes

Apply changes to a currently selected modulation. The button is disabled if the modulation is not created.

Cancel

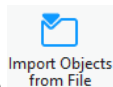
Dismiss changes made to the modulation.

7.8 Import Objects

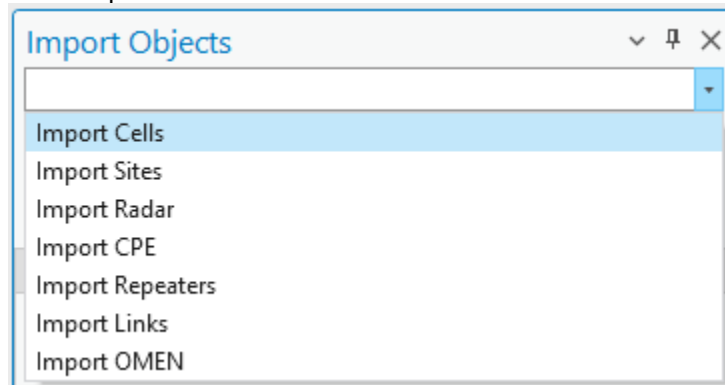
The Import Objects feature further enhances efficiency by allowing users to bring in network objects from multiple external documents without manually creating them. This capability is invaluable when dealing with extensive or complex datasets. Cellular Expert for ArcGIS Pro supports the import of three widely used file formats: .xls, .xlsx, and .csv. Additionally, for mapping files, it supports the .json format.

Key benefits of the Import Objects feature include:

- **Time-Saving:** Instead of manually entering or recreating network objects, users can quickly import data from existing documents, significantly reducing setup time.
- **Data Consistency:** Importing ensures that all network objects maintain consistency with the original data source, minimizing discrepancies and errors.
- **Support for Multiple Formats:** With support for commonly used file formats like .xls, .xlsx, and .csv, the tool is versatile and can integrate seamlessly with various data workflows.



Click the **Import Objects from File** button to open the **Import Objects** dialogue. Expand Import drop-down menu and select the object, which should be imported.



The dialog will be filled with the options to define data and mapping files.

7.8.1 Import Cells

The option enables possibility to import Cells in the Cellular Expert workspace. It has additional parameters compared to other import options.

Template

Take necessary parameters from the template during the import. Template values are taken if some parameters are missing in text file and mapping file.

Import HCM Patterns

Antenna patterns would be created and imported based on specific antenna name values provided in HCM agreement. HCM antenna pattern import requires the data files to have an *antenna_type* field.

Generate Cell Name

Generate a cell name for all selected cells based on these parameters in this exact order: "longitude", "latitude", "height", "azimuth", "power", "antenna_gain", and "frequency". If any of the fields are missing, that field will be skipped.

Use Default Mapping File

A default mapping file will be applied to the imported data.

Select Data Files

Opens a dialogue window where the user can select the files that define the network objects to be imported. The supported formats: *.xls*, *.xlsx*, *.csv*, and tables from *.sde* connection. Upon successful selection, the button will light up green.

Select Mapping File (Optional)

Opens a dialogue window where the user can select a file that defines the data to be imported and the conditions under which said data is processed. The supported format is *.json*. Upon successful selection, the button will light up green. More on mapping files are below.

Steps.

1. Click on Select Data Files, and define your text file. The file will be loaded into the dialog.

Import Objects

Import Cells: 3G 1800MHz

The template's default values will fill all fields (that were not specified) for predictions

☐ Import HCM Patterns

☐ Generate Cell Name

☐ Use Default Mapping File

Select Data Files (Cells.csv)

Select Mapping File (Optional)

Select Territory Polygon (Optional)

Cell Name	Height Above Ground	azimuth	tilt	frequency	Cell Power	bandwidth	TxMIMO	RxMIMO	Tech	Tower ID
NBa 01	33	86	0	3500	40	100	4	4	5G	s1
NBa 02	30	357	0	3500	40	100	4	4	5G	s1
NBa 03	30	247	0	3500	40	100	4	4	5G	s1
NBb 01	30	305	0	3500	40	100	4	4	5G	s2
NBb 02	30	99	0	3500	40	100	4	4	5G	s2
NBb 03	30	212	0	3500	40	100	4	4	5G	s2
NBc 01	55	19	0	3500	40	100	4	4	5G	s3
NBc 02	55	129	0	3500	40	100	4	4	5G	s3
NBc 03	55	259	0	3500	40	100	4	4	5G	s3
NBd 01	25	294	0	3500	40	100	4	4	5G	s4
NBd 02	25	69	0	3500	40	100	4	4	5G	s4
NBd 03	22	214	0	3500	40	100	4	4	5G	s4
NBe 01	16	31	0	3500	40	100	4	4	5G	s5
NBe 02	16	292	0	3500	40	100	4	4	5G	s5
NBe 03	16	210	0	3500	40	100	4	4	5G	s5

2. If your data structure is different compared to Cellular Expert database, then Mapping file should be used to map your data structure and Cellular Expert workspace, Cells layer structure. More information about mapping file is available below.

Select Data Files (Cells.csv)

Select Mapping File (cellsmapping_small.json)

Select Territory Polygon (Optional)

Cell Name	Height Above Ground	azimuth	tilt	frequency	Cell Power	bandwidth	TxMIMO	RxMIMO	Tech	Tower N
NBa 01	33	86	0	3500	40	100	4	4	5G	s1
NBa 02	30	357	0	3500	40	100	4	4	5G	s1
NBa 03	30	247	0	3500	40	100	4	4	5G	s1
NBb 01	30	305	0	3500	40	100	4	4	5G	s2
NBb 02	30	99	0	3500	40	100	4	4	5G	s2
NBb 03	30	212	0	3500	40	100	4	4	5G	s2
NBc 01	55	19	0	3500	40	100	4	4	5G	s3
NBc 02	55	129	0	3500	40	100	4	4	5G	s3
NBc 03	55	259	0	3500	40	100	4	4	5G	s3
NBd 01	25	294	0	3500	40	100	4	4	5G	s4
NBd 02	25	69	0	3500	40	100	4	4	5G	s4
NBd 03	22	214	0	3500	40	100	4	4	5G	s4
NBe 01	16	31	0	3500	40	100	4	4	5G	s5
NBe 02	16	292	0	3500	40	100	4	4	5G	s5
NBe 03	16	210	0	3500	40	100	4	4	5G	s5

3. Click on Import Cells button to start importing procedure.

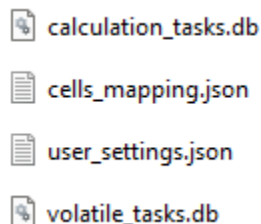
Sites can be imported together with Cells, if:

- The mapping file is not used, and text file has site_id field, which contains information about Site name. It must be text data.
- The mapping file is used, then the data should be mapped with site_id field. It must be text data.

7.8.1.1 Mapping file

The data in the import files may have names, values, and units that do not match the data in the Cellular Expert database. To resolve such issues an additional Mapping file should be imported in which these data conflicts ought to be addressed.

The empty mapping file can be found in the project's workspace catalog, SystemFiles folder.



The mapping files are not necessary if the import file data corresponds to the Cellular Expert database data, otherwise mapping files are a must for a successful import.

Values that are not mentioned in the mapping file will not be affected.

The structure of a mapping file:

```
"table_name": "Cells",  
  
"fields": [  
  {  
    "current_name": "lat",  
    "destination_name": "latitude",  
    "default_value": "41.268"  
  },  
]
```

“table_name” - defines which network object’s values are being mapped.

“current_name” - the name of the value that is written in the data file. In this example “lat” is a column name in the data file and will be changed to “latitude” when the mapping file is applied, and objects are imported.

“destination_name” - the proper name of the property (table column name) in the Cellular Expert database. This property will be checked when the mapping file is imported.

“default_value” – value that will be used when an object in the data file has no value for a particular property. In this example, if “latitude” is not set, then it will by default be assigned the value of 41.258. Leaving the default to empty quotation marks (“”) means that no default value will be applied.

7.8.2 Import Sites, Radar, CPE, or Repeaters

Other network objects can be imported to Cellular Expert workspace. The dialog contains information about.

Template

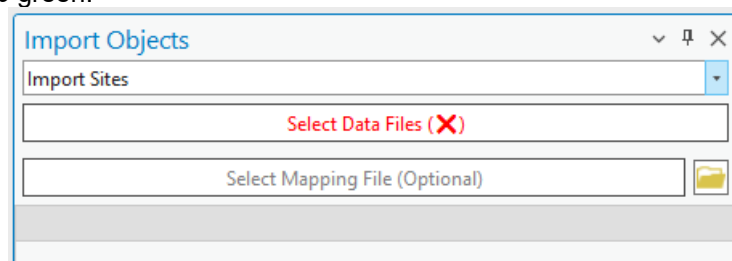
Take necessary parameters from the template during the import. Template values are taken if some parameters are missing in text file and mapping file.

Select Data Files

Opens a dialogue window where the user can select the files that define the network objects to be imported. The supported formats: .xls, .xlsx, .csv, and tables from .sde connection. Upon successful selection, the button will light up green.

Select Mapping File (Optional)

Opens a dialogue window where the user can select a file that defines the data to be imported and the conditions under which said data is processed. The supported format is .json. Upon successful selection, the button will light up green.

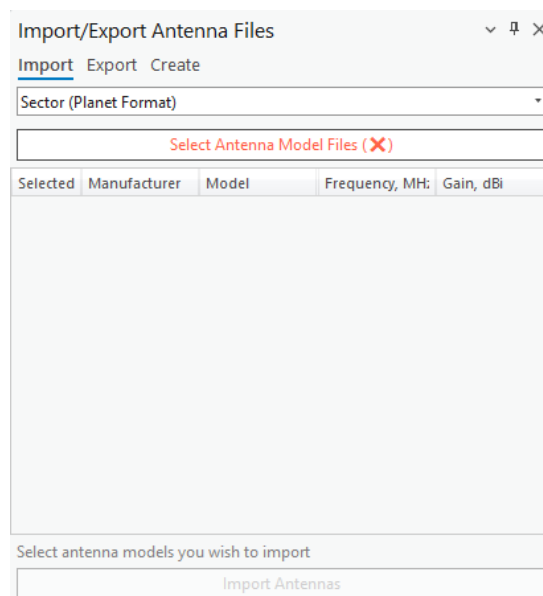


7.9 Import/Export Antenna Files

7.9.1 Import Antennas



Click the toolbar button  and select **Import** to import antenna patterns. The command opens a dialogue window where the user can select the antenna pattern files to be imported into the Cellular Expert database. Select the antenna type in the dropdown list and proceed.



Select Files

This button opens a dialogue in which you can select one or more antenna pattern files to be imported. The supported type formats are *Planet*, *Andrew*, and *NSMA*.

Import Antennas

Imports the selected Antenna pattern files to the Cellular Expert database.

Import Antennas

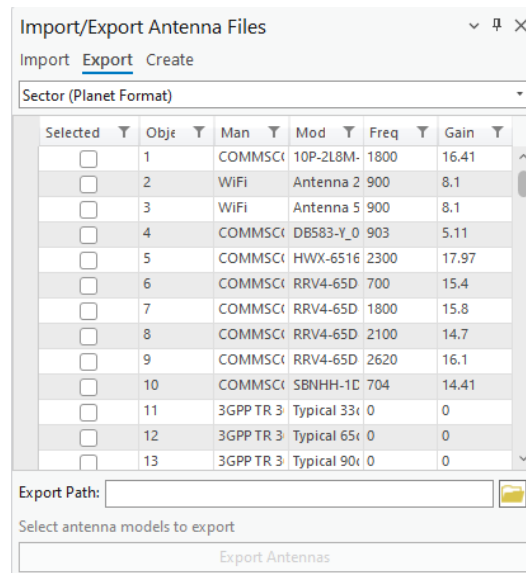
Refreshes the data table if changes have been made to it.

7.9.2 Export Antennas

Exports selected antennas to a desired format.



Click on the  button and select **Export** to export antenna patterns. Select the **Export path** on your local hard drive, check the desired antennas, and click the *Export* button.



Export Path

The destination folder on your local hard drive to which the selected antennas will be exported. Can be entered manually or by clicking the **Open** button and selecting it in the dialog. After defining the antenna format, all available antennas of that format will be displayed in the Antennas table. The supported type formats are *Planet*, *Andrew*, and *NSMA*.

Export Antennas

Exports the chosen antennas to the selected destination folder.

7.9.3 Create Antennas

Create new antennas based on input parameters.



Click on the **Import/Export Antenna Files** button and select **Create** to create antenna patterns. Various parameters of the antenna can be entered, as well as horizontal and vertical beamwidth values or ranges. For the selected horizontal and vertical values or ranges, the horizontal and vertical attenuations are set to 0, while all other attenuations are set to 1000. Based on the horizontal and vertical beamwidths, the horizontal and vertical antenna patterns are displayed.

Import/Export Antenna Files

Import Export **Create**

Create a new antenna

Manufacturer:
Cellular Expert

Model:
Pyramid Horn 90deg

Frequency, MHz:
900

Gain, dBi:
10

Horizontal beamwidth:

☒ Value, deg

90

☐ Range, deg

From 0 To 60

Vertical beamwidth:

☐ Value, deg

15

☒ Range, deg

From 355 To 15

Horizontal Pattern

Horizontal Attenuation, dB

Vertical Pattern

Vertical Attenuation, dB

Input a new antenna's parameters

Create Antenna

Manufacturer

Antenna manufacturer (company or entity).

Model

Antenna identification or name.

Frequency

Antenna frequency value in MHz.

Gain

Antenna gain value in dBi.

Horizontal beamwidth

Antenna's horizontal beamwidth value or range in degrees. By default, the value is 60.

Vertical beamwidth

Antenna's vertical beamwidth value or range in degrees. By default, the value is 15.

Create Antenna

Creates the antenna pattern in the database.

8. Profile

8.1 Profile Tool

A Profile in wireless communication represents the geographical and environmental characteristics of the path between a transmitter and a receiver. It includes detailed information such as elevation data, terrain heights, and any obstacles (e.g., buildings, trees, or mountains) that might impact signal propagation.

All relevant calculations are already performed within the system. These include the power budget, which factors in the total power available for transmission and reception while accounting for system gains and losses, and the path loss, which measures the reduction in signal strength due to distance, frequency, and environmental obstructions. The profile also provides the calculated angles, including the elevation angle (vertical angle between the transmitter and receiver) and the azimuth angle (horizontal direction). Additionally, it determines whether a direct line-of-sight exists between the two points.

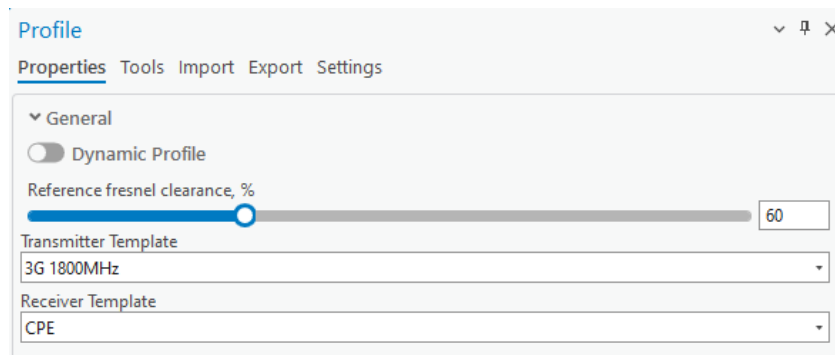
This comprehensive information is ready for use, enabling users to assess the feasibility and performance of a communication link for network planning, optimization, and troubleshooting.



Click the **Profile** button to open the **Profile** dialogue.

Profile tool enables you to determine the obstructions, elevation, and Fresnel zones between two points on a map.

8.1.1 Properties



Profile: General

Fresnel Minimal Clearance, %

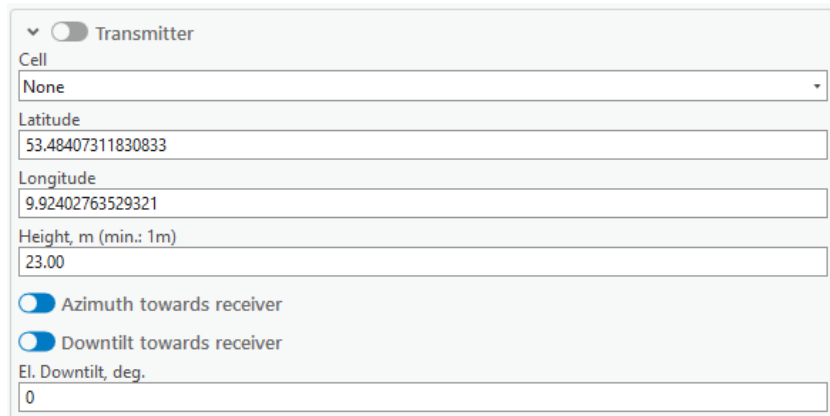
Percentage by which the primary Fresnel zones will be scaled up or down thus creating a secondary Fresnel zone. The percentage must be in the range of 1 to 200. The value can be changed either by inputting it manually or by using the slider.

Transmitter Template

The template that is used for transmitter's default values.

Receiver Template

The template that is used for receiver's default values.



The image shows a configuration panel for a receiver template. At the top, there is a dropdown menu with a downward arrow and a toggle switch labeled 'Transmitter'. Below this, there are several input fields: 'Cell' with a dropdown menu showing 'None', 'Latitude' with the value '53.48407311830833', 'Longitude' with the value '9.92402763529321', and 'Height, m (min.: 1m)' with the value '23.00'. At the bottom, there are two toggle switches, both of which are turned on: 'Azimuth towards receiver' and 'Downtilt towards receiver'. Below these toggles is a label 'El. Downtilt, deg.' followed by an input field containing the value '0'.

Profile: Transmitter

Toggling the switch to the left of **Transmitter** will enable the **Fixed Transmitter** functionality, which will modify only the receiver's positioning when drawing the profile on the map.

Cell

A cell from which the profile will be drawn. The parameters of the cell will be taken into calculation if the cell is snapped to by the profile tool.

Latitude

Decimal degrees Y type coordinate.

Longitude

Decimal degrees X type coordinate.

Height, m

Height above the ground in meters. The minimum value must be 1m.

Azimuth towards receiver

Enabled by default. When enabled, the transmitter's azimuth is towards the receiver. Disabling this option it would take azimuth value from the Cell object, and use it for FWA Power Budget calculations, it also allows the user to enter a custom azimuth value for the transmitter.

Downtilt towards receiver

Enabled by default. When enabled, the transmitter's tilt is towards the receiver. Disabling this option it would take tilt value from the Cell object, and use it for FWA Power Budget calculations, it allows the user to enter a custom tilt value for the transmitter.

El. Downtilt, deg.

Electrical downtilt value for the transmitter, in degrees.

Antenna: 742215
View Antenna

Object ID	Manufacturer	Model	Frequency, M	Gain, dBi
1	COMMScope	10P-2L8M-B5-V2_Pc	1800	16.41
2	WiFi	Antenna 2.4GHz 360	900	8.1
3	WiFi	Antenna 5GHz 360	900	8.1
4	COMMScope	DB583-Y_00DT_090	903	5.11
5	COMMScope	HWX-6516DS1-VTM	2300	17.97
6	COMMScope	RRV4-65D-R6_Port	700	15.4
7	COMMScope	RRV4-65D-R6_Port	1800	15.8
8	COMMScope	RRV4-65D-R6_Port	2100	14.7
9	COMMScope	RRV4-65D-R6_Port	2620	16.1
10	COMMScope	SBNHH-1D65B_Port	704	14.41
11	3GPP TR 36 942	Typical 33deg H and	0	0
12	3GPP TR 36 942	Typical 65deg H and	0	0
13	3GPP TR 36 942	Typical 90deg H and	0	0
14	3GPP TR 36 942	Typical 90deg H and	0	0

Frequency, MHz
1800

Bandwidth, MHz
5

Power, dBm
43.00

Misc Loss, dBm
0.00

Tx mimo:
1

Rx mimo:
1

Subcarrier Spacing, kHz
15.00

The antenna for the transmitter can be selected from the table below the **El. Downtilt, deg** input. Its pattern can be viewed by clicking the **View Antenna** button on the right side.

Frequency, MHz

Frequency of the transmitter.

Bandwidth, MHz

Bandwidth of the transmitter.

Power, dBm

A power that the transmitter possesses.

Misc Loss, dB

Miscellaneous loss value in dB. Value is not required.

Tx mimo

Transmitter antenna count. Available values: 1, 2, 4, 8, 16, 32 and 64.

Rx mimo

Receiver antenna count. Available values: 1, 2, 4, 8, 16, 32 and 64.

Subcarrier spacing

Value in kHz.

Profile

Properties

Tools

Import

Export

Settings

> General

> ☐ Transmitter

< Receiver

Latitude

54.9267011

Longitude

24.6388044

Height, m (min.: 1m)

1.50

☒ Azimuth towards transmitter

☒ Downtilt towards transmitter

< Antenna: 10P-2L8M-B5-V2_Port 3 +45_01DT_1800

View Antenna

Object ID	Manufactu	Model	Frequency	Gain, dBi
13	3GPP TR 36 942	Typical 90deg H	0	0
14	3GPP TR 36 942	Typical 90deg H	0	0
15	3GPP TR 36 942	Typical Omni TR	0	0
17	COMMSCOPE	3X-V65S-C3-3XF	1695	12.51
18	COMMSCOPE	3X-V65S-C3-3XF	1865	13.07
19	COMMSCOPE	3X-V65S-C3-3XF	2050	13.53
20	COMMSCOPE	3X-V65S-C3-3XF	2400	14.46
21	COMMSCOPE	3X-V65S-C3-3XF	2690	14.24
22	COMMSCOPE	4P-4L-B2	694	14.28
23	COMMSCOPE	4P-4L-B2	849	15.31
24	COMMSCOPE	4P-4L-B2	915	15.68
25	COMMSCOPE	4P-4L-B2	960	15.72
26	COMMSCOPE	8P-4L4M-A4	694	13.55
27	COMMSCOPE	8P-4L4M-A4	768	14.27

Power, dBm

0.00

Misc. loss, dBm

0.00

> Prediction Model

Manual Profile

Profile: Receiver

Latitude

Decimal degrees Y type coordinate.

Longitude

Decimal degrees X type coordinate.

Height, m

Height above the ground in meters. The minimum value must be 1m.

Azimuth towards transmitter

Enabled by default. When enabled, the receiver's azimuth is towards the transmitter. Disabling this option it would take azimuth value from the receiver (Cell) object, and use it for FWA Power Budget calculations, it also allows the user to enter a custom azimuth value for the receiver.

Downtilt towards transmitter

Enabled by default. When enabled, the receiver's tilt is towards the transmitter. Disabling this option it would take tilt value from the receiver (Cell) object, and use it for FWA Power Budget calculations, it allows the user to enter a custom tilt value for the receiver.

Power, dBm

A power that the receiver possesses.

Misc Loss, dB

Miscellaneous loss value in dB. Value is not required.

Profile: Prediction Model

Double-click the prediction model from the list to select it for the profile.

8.1.2 Draw Profile

When the Profile tool is selected and enabled, you will be able to select two points on the map in turn creating a Profile line.

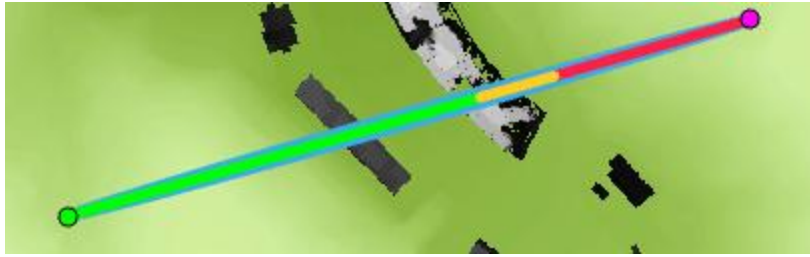
The profile also lets you **snap to different Cellular Expert network objects**. If the object to which the user snaps is a cell, all parameters of that cell that are necessary to draw a profile will be read and included in the calculations. If the object is not a cell, then only the name and the object's coordinates will be taken.

Most of these values will be displayed in the Profile pane shown above. If you change the values in the pane, these changes will be reflected in the Profile plot by redrawing it.

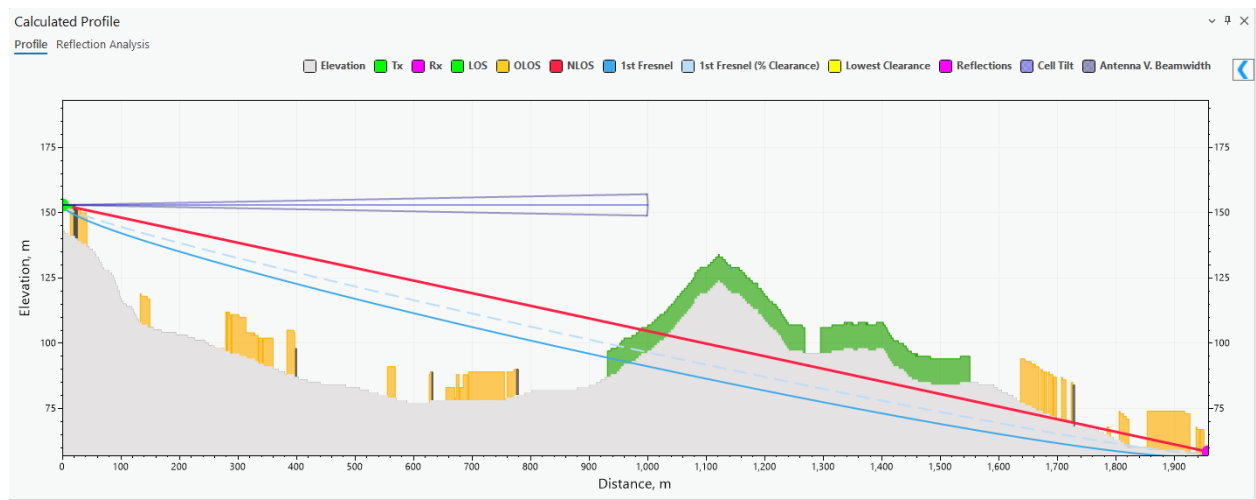


Upon the selection of a second point, these geometries will be created between the points:

- LOS (green) - the distance until the first obstruction in the profile's way
- OLOS (orange) – the distance until the first clutter LOS obstruction
- NLOS (red) – the obstructed path between the sender and receiver
- Lowest Clearance (yellow) – the point at which NLOS has the lowest clearance to the obstacle
- Rx (purple) – the receiver point
- Tx (green) – the transmitter point
- Fresnel (blue) – the Fresnel lines



The Profile plot illustrating these geometries, obstacles (buildings), and the Fresnel zone will appear in a dockpane below. You can inspect the values at particular points by moving the cursor around the plot. The cursor movement on the plot will be projected as a moving point on the map. If a cell is selected for the transmitter, the cell's tilt (the sum of mechanical and electrical tilts) and vertical beamwidth are displayed as additional symbols: a light blue line and a darker blue cone respectively. The length of the cell tilt and antenna vertical beamwidth symbols is the radius of the prediction model selected for the cell.



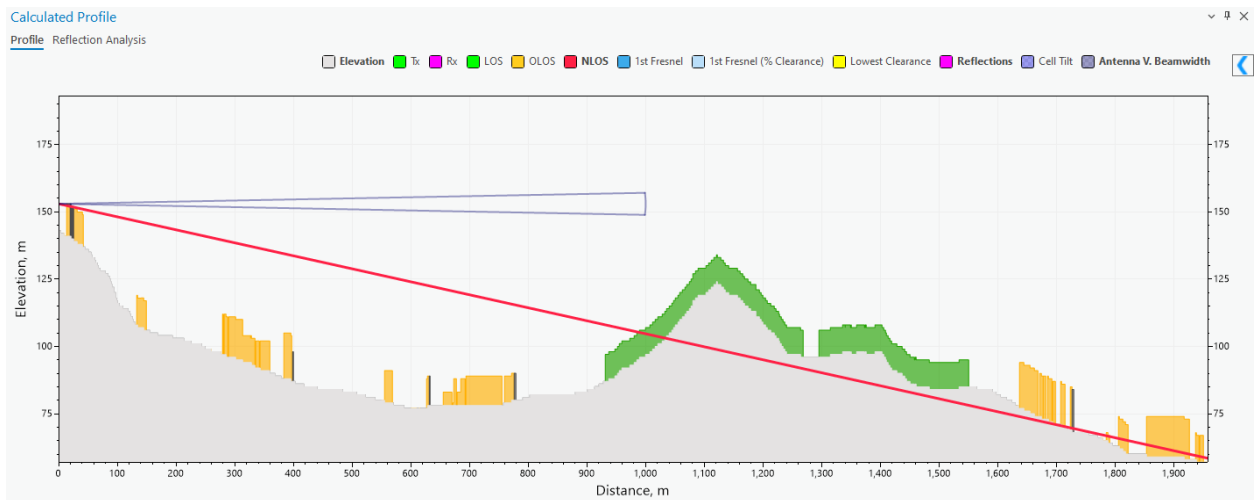
The  button allows you to see the Prediction Calculation results.

General Calculations	
Path type	LOS
Visibility clearance	4.16 m
Fresnel clearance	-1.01 m
Clearance percentage	80.51 %
Distance to NLOS	1118.87 m
Distance to OLOS	1118.87 m
Power Budget	
Downlink FS	-63.12 dBm
Uplink FS	-89.7 dBm
FWA downlink RSL	-4.61 dBm
FWA uplink RSL	-48.4 dBm
Path Loss	
Total path loss	98.08 dB
Basic loss	98.08 dB
Multipath focusing loss	0 dB
Terrain / building diffraction loss	0 dB
Enclosed receiver attenuation	0 dB
Enclosed receiver diffraction loss	0 dB
Angles	
Transmitter azimuth	34 °
Transmitter tilt	1.01 °
TX-RX azimuth	34 °
TX-RX tilt	1.01 °
Receiver azimuth	214 °
Receiver tilt	-1.01 °
RX-TX azimuth	214 °
RX-TX tilt	-1.01 °

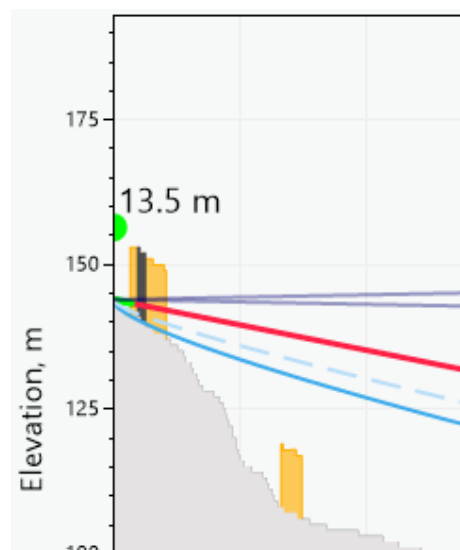
You can change the colors of the profile by clicking the colored squares near the names of the parameters.

☐ Elevation
 ☒ Tx
 ☒ Rx
 ☒ LOS
 ☒ OLOS
 ☒ NLOS
 ☒ 1st Fresnel
 ☒ 1st Fresnel (% Clearance)
 ☒ Lowest Clearance
 ☒ Reflections
 ☒ Cell Tilt
 ☒ Antenna V. Beamwidth

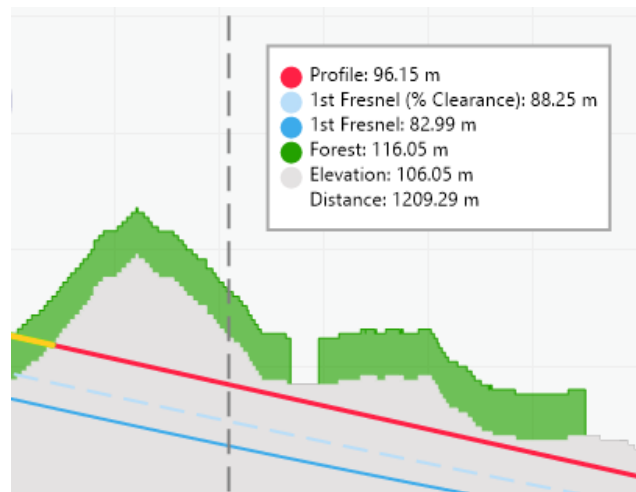
The colors will be updated automatically. You can toggle the visibility of each separate parameter of the profile by clicking on the name of the element. Enabled elements are indicated by **bold** text, and disabled elements are indicated by regular text.



You can change the height of the transmitter/receiver points by dragging their ends on the plot.

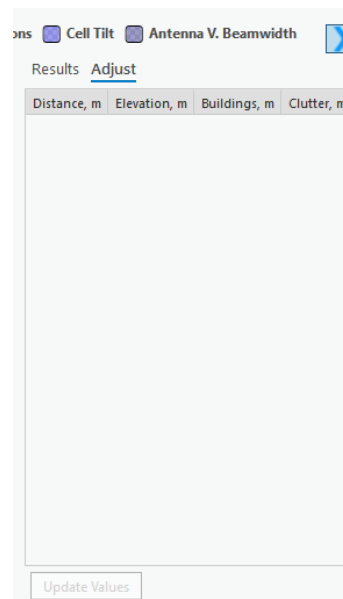


Hovering the cursor over the plot displays a tooltip with the meter values for profile, building, clutter, elevation, distance, etc., as well as their representations in colors.

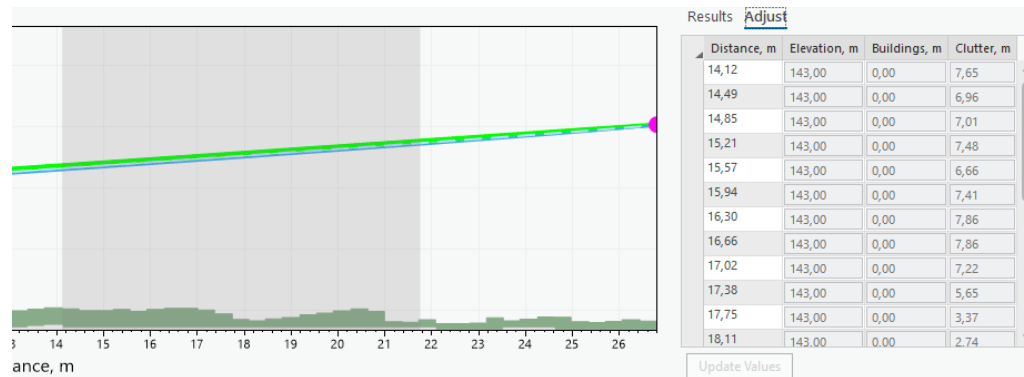


8.1.2.1 Adjust Data

Adjust data is found on the Profile Plot dockpane near the Results. The tool lets you change the elevation, building, and clutter data of the area visible in the profile plot.



When the **Adjust** tab is opened, select a desirable range for the data adjustment on the plot.

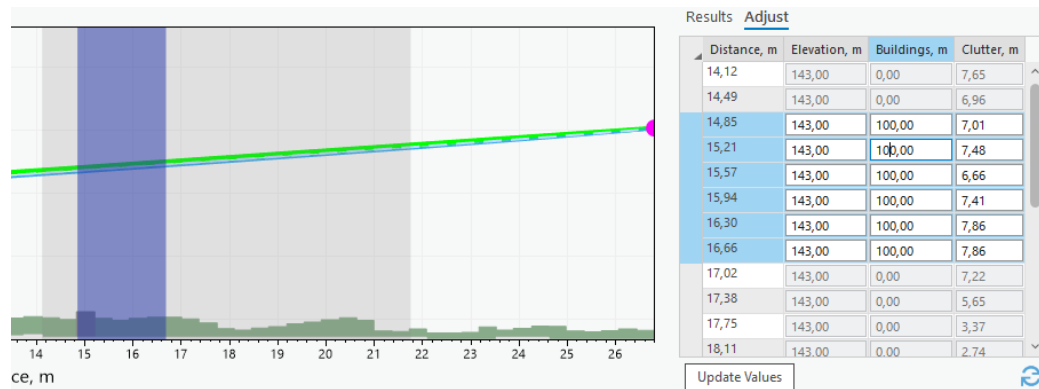


You can make slight changes to the range of the selection area by hovering over the area's edges and dragging them. To adjust the values, click on one of the text boxes and insert the value.

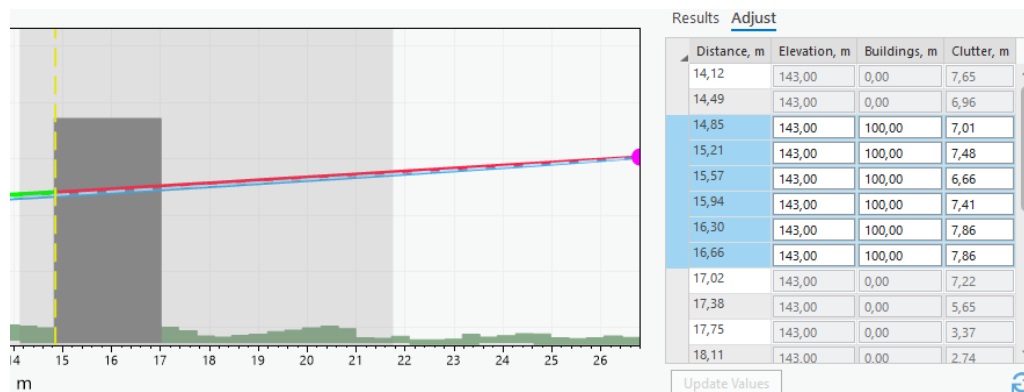
Results Adjust

Distance, m	Elevation, m	Buildings, m	Clutter, m
14,12	143,00	0,00	7,65
14,49	143,00	0,00	6,96
14,85	143,00	10,00	7,01
15,21	143,00	0,00	7,48
15,57	143,00	0,00	6,66

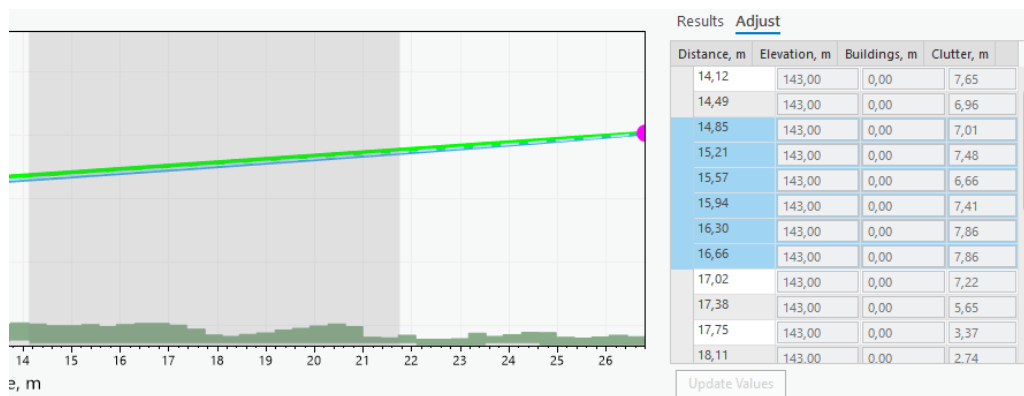
To change multiple values simultaneously, drag across the adjustment table and select multiple rows. Changing the value of a single text box will also change all the other chosen rows' values in that text box. The selected area will be highlighted on the profile plot.



To update the values, either select an unselected row or press the  button.



To reset the adjusted values to defaults, click the **Refresh button** .



Manual Profile

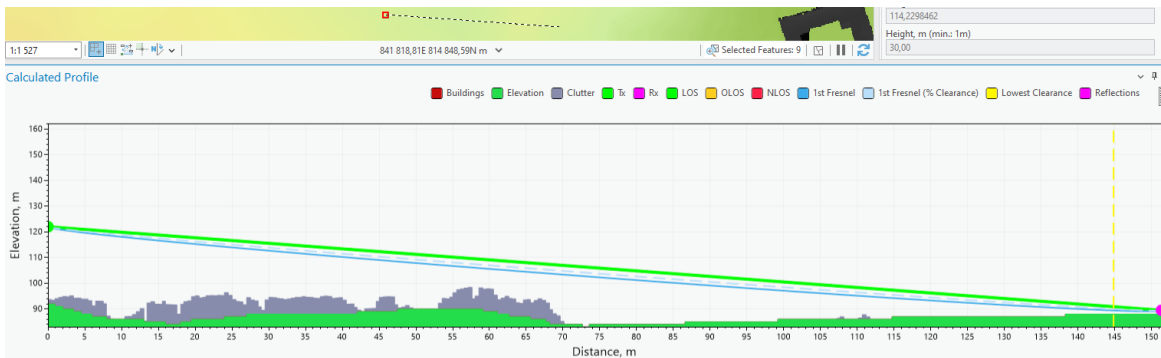
If you want to insert specific coordinates and draw a profile that way, you can insert these values in the Profile pane and click the **Manual Profile** button.

Dynamic Profile

The  **Dynamic Profile** button toggles the Dynamic Profile.

Dynamic Profile lets you see Profile calculations and the plot be drawn in real-time as the cursor moves. Whenever the cursor stops momentarily – the profile gets drawn. The transmitter point needs to be entered for the dynamic profile to be activated. The previous transmitter point will be chosen if the point is not currently entered.

If a second point is selected while the profile is being drawn, the dynamic profile will be disabled, and the LOS lines will appear on the map.



8.1.3 Tools

Reflections are considered in profile and RF calculations to assess how radio waves bounce off surfaces, affecting signal path and strength.

To enable reflections select either Single or Multipath Reflection. Be aware that if reflections are not visible you may need to adjust the height of the receiver/transmitter accordingly.

It is recommended to disable the Step Plot of the profile before using Reflections (see *Settings*).

Reflections

Use Single Reflection

Use Multipath Reflections

Use Divergence Factor

Step Size, m:

1.00

Polarizations

Horizontal

Use Clutter Classes

Clutter	Conductivity, S/m	Permittivity
Buildings	0.001	5
Forest	0.004	13
Dense forest	0.004	13
Urban	0.001	5
Dense urban	0.001	5
Bare ground	0.002	10
Crops	0.03	20
Water	1	80
Road	0.002	10

Select Reflection Range

Reflection Incident Area, m

From: 0

To: 1957.57

Select a selection area on the Profile plot

Use Single Reflection

Enable a reflection that will reflect straight from the transmitter to the receiver point with the smallest angle.

Use Multipath Reflections

Enable all reflections that happen along the profile line.

Use Divergence Factor

Quantifies the extent to which a reflected signal spreads out, affecting its strength and coverage.

Step Size

The length period by which the reflection will be calculated. The step size is determined by taking the average cell size of the elevation raster.

Polarizations

The polarization of reflections (vertical or horizontal).

Use Clutter Classes

Enables the use of default clutter classes for the reflection calculations (see *Clutter Classes*). If disabled, custom values may be used for conductivity and permittivity.

Select Reflection Range

Lets you set a range in which the reflection calculations should happen. This will affect both Single and Multipath reflections and help highlight specific important areas along the profile as well as speed up the calculation process.

The range will be enabled as soon as a profile is drawn.

You can select this range on the plot, by holding down the left mouse button and dragging across the screen.



Reflection results will appear in the Profile Results table.

Results Adjust	
FWA uplink RSL	-33.25 dBm ^
Path Loss	
Total path loss	82.93 dB
Basic loss	82.93 dB
Multipath focusing loss	0 dB
Terrain / building diffraction loss	0 dB
Enclosed receiver attenuation	0 dB
Enclosed receiver diffraction loss	0 dB
Angles	
Transmitter azimuth	49 °
Transmitter tilt	5.06 °
TX-RX azimuth	49 °
TX-RX tilt	5.06 °
Receiver azimuth	229 °
Receiver tilt	-5.06 °
RX-TX azimuth	229 °
RX-TX tilt	-5.06 °
Reflections	
Clutter Class	buildings
Conductivity	0.001 S/m
Permittivity	5
Received Signal	14.22 dB
Reflection Distance	151.3 m
Delay	6.63 ns
Grazing Angle	180.66 mrad
Divergence Factor	1
Terrain Roughness	1.46 m
Inclination	88.5 mrad v

8.1.3.1 Reflection Analysis

The **Reflection Analysis** tool for Profile is designed to help analyze and visualize signal reflections based on the changes in various profile parameters like frequency, transmitter height, receiver height, and K-factor. Reflections must be enabled to perform analysis, and the Single Reflection option is automatically enabled when the tool is selected.

▼ Reflection Analysis

Dependency on

☒ Frequency

☐ Receiver height

☐ Transmitter height

☐ K-Factor

View

☒ K-Factor

☐ ArcTan(K)

☐ Radius

Transmitter height, m

30

Receiver height, m

1.5

Multiplier

1

Radius, km

6400

Frequency, GHz

0.9

1

ID	From frequency, GHz	To frequency, GHz	Step, GHz	Tr. height, m	Rec. height, m
124	0.9	1	0.001	30	1.5

Add

Remove

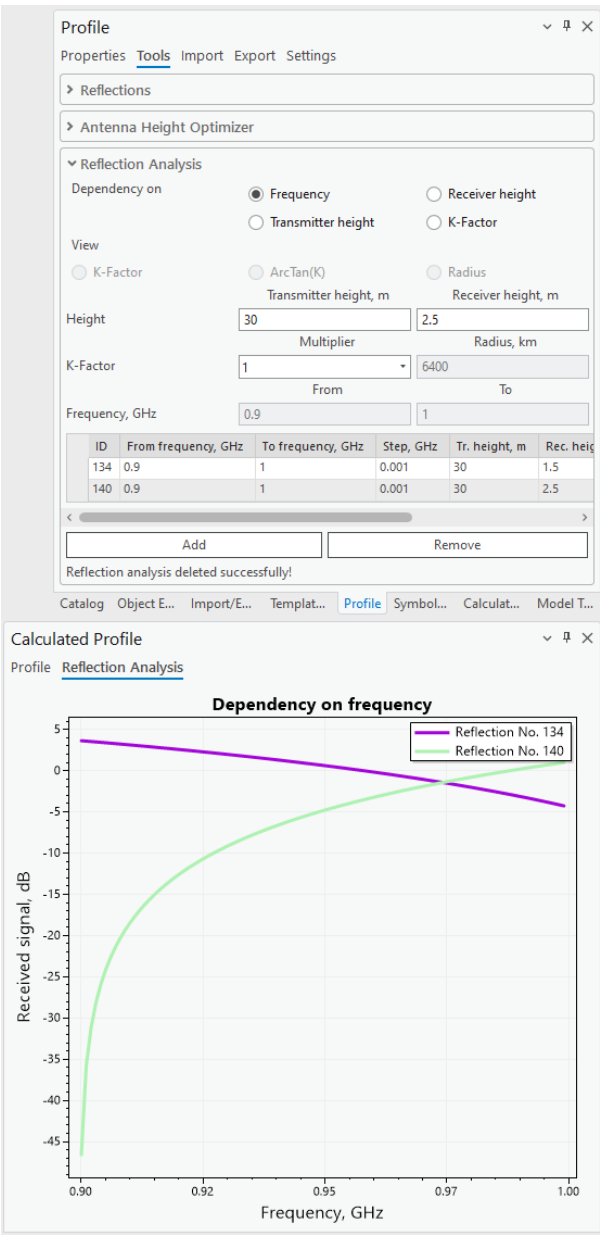
New reflection analysis created successfully!

Dependency on Frequency
Calculate reflection analysis based on frequency range (from GHz to GHz)

Dependency on Receiver height
Calculate reflection analysis based on receiver height range (from m to m)

Dependency on Transmitter height
Calculate reflection analysis based on transmitter height range (from m to m)

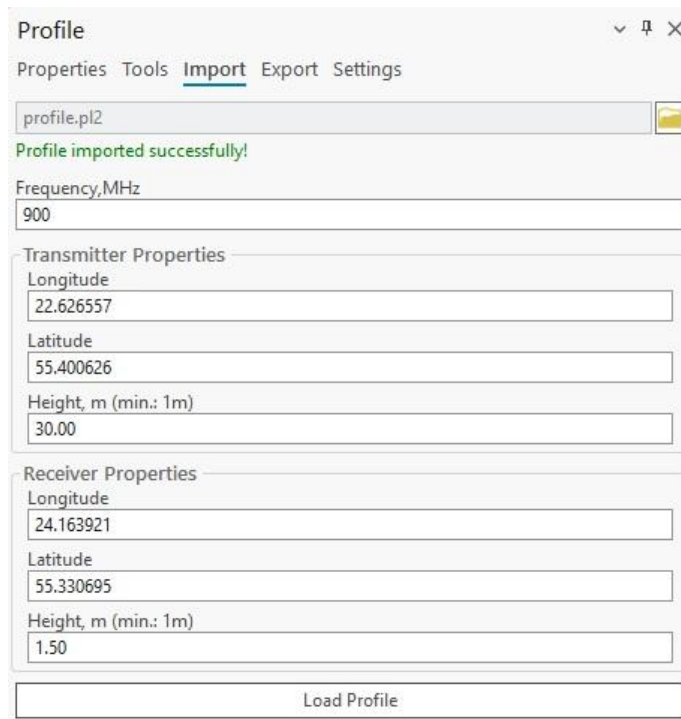
Dependency on K-Factor
Calculate reflection analysis based on K-factor range (from radius, km to radius, km)



The reflection analysis results for each type of dependency are displayed in the **Reflection Analysis** tab of the **Calculated Profile** window.

8.1.4 Import

Import a profile by selecting a profile file in the Import section. Supported formats: *.pl2 (path loss file)*. Once imported successfully, the profile data may then be customized.



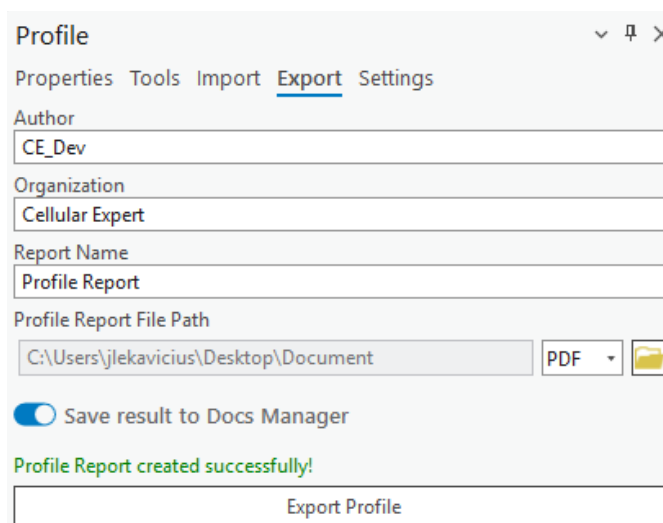
The screenshot shows the 'Profile' window with the 'Import' tab selected. The window has a title bar with a dropdown arrow, a pin icon, and a close button. Below the title bar are tabs: 'Properties', 'Tools', 'Import' (highlighted), 'Export', and 'Settings'. A text field contains 'profile.pl2' with a folder icon to its right. Below this is a green status message: 'Profile imported successfully!'. The 'Frequency, MHz' field is set to '900'. The 'Transmitter Properties' section includes 'Longitude' (22.626557), 'Latitude' (55.400626), and 'Height, m (min.: 1m)' (30.00). The 'Receiver Properties' section includes 'Longitude' (24.163921), 'Latitude' (55.330695), and 'Height, m (min.: 1m)' (1.50). At the bottom is a 'Load Profile' button.

Load Profile

Creates the profile with the provided data.

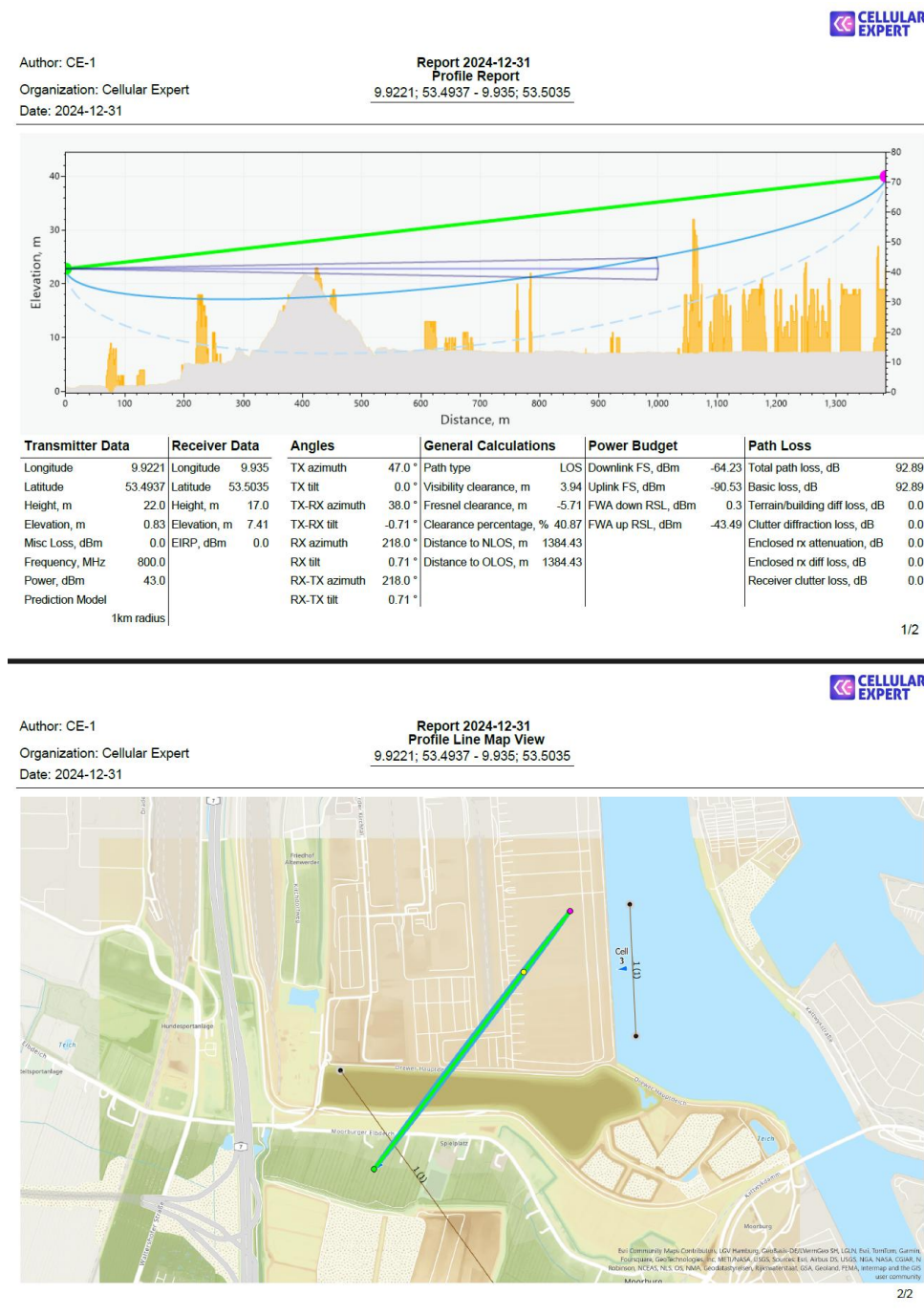
8.1.5 Export (Profile Report)

The input data and calculation results can be automatically transferred into a **Profile Report**. This report will show transmitter/receiver input data, calculation results as well as the Profile plot and map view in which the profile was drawn. The report can be exported in PDF and PL2 formats. The Profile Report can also be saved to Docs Manager by selecting **Save result to Docs Manager**.



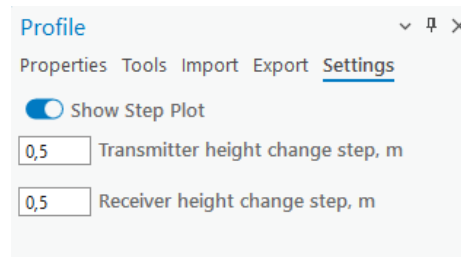
The screenshot shows the 'Profile' window with the 'Export' tab selected. The window has a title bar with a dropdown arrow, a pin icon, and a close button. Below the title bar are tabs: 'Properties', 'Tools', 'Import', 'Export' (highlighted), and 'Settings'. The 'Author' field is 'CE_Dev'. The 'Organization' field is 'Cellular Expert'. The 'Report Name' field is 'Profile Report'. The 'Profile Report File Path' field is 'C:\Users\jlekavicius\Desktop\Document' with a 'PDF' dropdown and a folder icon to its right. Below this is a toggle switch for 'Save result to Docs Manager' which is turned on. A green status message reads: 'Profile Report created successfully!'. At the bottom is an 'Export Profile' button.

The resulting Profile report will look similar to this example:



8.1.6 Settings

Currently, you can configure the profile's visual properties and controls in profile settings. The settings can be changed once a profile is drawn.



Show Step Plot

Display data points as a series of steps rather than a smooth line or individual points.

Transmitter height change step

The step (in meters) for changing the transmitter height when dragging it in the Profile graph. The default value is 0.5 meters.

Receiver height change step

The step (in meters) for changing the receiver height when dragging it in the Profile graph. The default value is 0.5 meters.

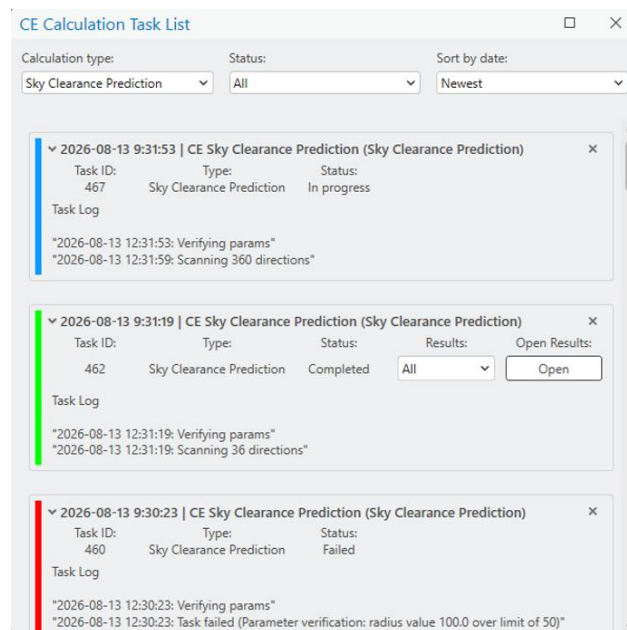
9. Coverage Prediction

9.1 CE Calculation Task List

All results of the prediction calculations can be found in the **CE Calculation Task List** tab. This includes failed and successful calculations.



Click on the **CE Calculation Task List** button to open the **CE Calculation Task List** dialogue.



The task list refreshes automatically once calculation tasks are run. The task status is indicated by three main colors: ■ blue (in progress), ■ green (completed), and ■ red (failed). Calculation tasks can be deleted from the task list by clicking **×** on the right side of the task. To open a result raster, select it from the results dropdown and click **Open Results**.

Filtering by calculation spans these types: Antenna Visibility Prediction, EMF Calculation, Link Prediction, Model Tuning, Optimal Site Positions Calculation, RF Prediction, Radar Prediction, Siren Sound Prediction, Visibility Prediction, and Sky Clearance Prediction.

Filtering by status spans these types: All, in progress, completed, failed.

The tasks can also be sorted by date, either newest or oldest first.

9.2 Visibility Prediction

Visibility calculations refer to the determination of line-of-sight between transmitting and receiving antennas, assessing whether any obstructions might impede direct signal transmission.

Visibility Prediction is a tool that calculates 4 different results:

- Minimum Receiver Height – the minimum height of a receiver that could be visible to the transmitter
- Line of Sight – confirms whether visibility exists between the receiver and transmitter with the provided receiver height
- Clearance Height – the distance from the profile that is covered or is not covered.
- Best Server – the same calculation as for **RF Prediction**



Click the **Visibility Prediction** button to open the **Visibility Prediction** dialogue.

A screenshot of the 'Visibility Prediction' dialog box. It has a title bar with a close button. The dialog is divided into two main sections: 'Calculation settings' and 'Selected'. The 'Calculation settings' section contains several input fields: 'Calculation name:' with a text box containing 'Visibility Prediction'; 'Resolution, m:' with a text box containing '10'; 'Max radius, km:' with a text box containing '3'; 'Receiver height, m:' with a text box containing '3'; 'Effective earth radius, km:' with a text box containing '8500'; 'Layer to calculate:' with a dropdown menu showing 'Cells'; and 'Template:' with a dropdown menu showing 'Default'. The 'Selected' section shows '0 cell(s) selected'. At the bottom of the dialog is a 'Run Calculations' button.

Resolution

Cell size in meters

Max Radius

The maximum radius of the prediction

Receiver height

Receiver height above the ground.

Effective Earth Radius

Earth radius in kilometers, used for the calculations.

Layers to calculate

All present CE layers on which predictions can be performed

Template

A template that corresponds to the selected layers. When the layer changes the templates change as well.

Selected

Network objects that are present on the selected network layer. The visibility prediction will be performed on all of them.

Run Calculations

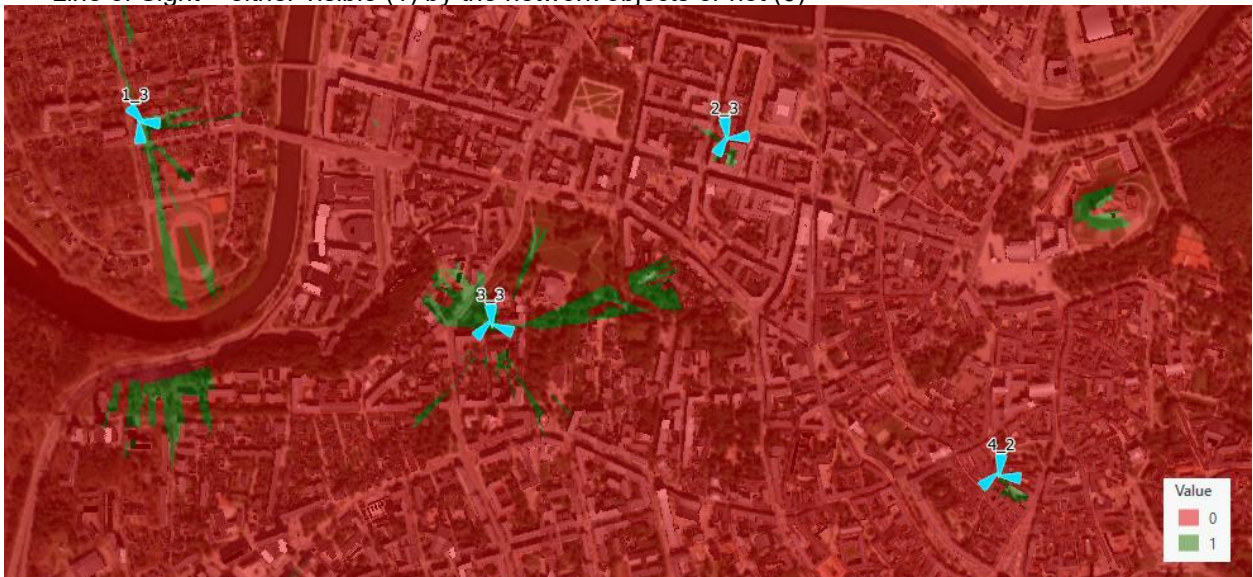
Starts the prediction calculation.

Results:

- Minimum Receiver Height in meters



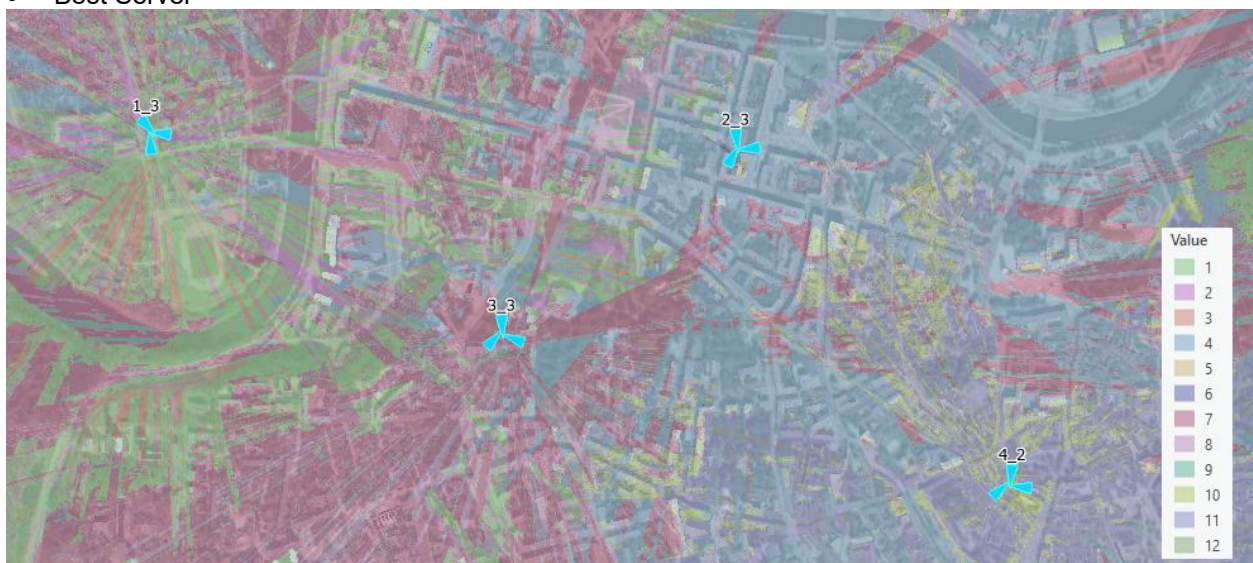
- Line of Sight – either visible (1) by the network objects or not (0)



- Clearance in meters



- Best Server



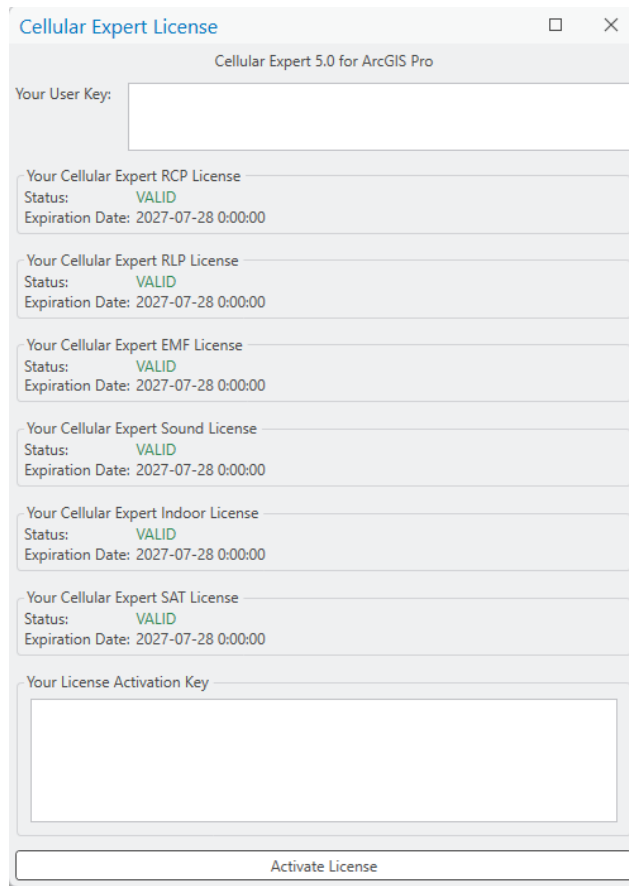
10. About

10.1 License information



Click the  button to open the License Information dialogue.

License information is a useful resource to see your current version of Cellular Expert for ArcGIS Pro, user key, currently active licenses, and their expiration dates. The license information window is also used when a user is enabling the *CE for ArcGIS Pro* extension on their computer. For more information about license activation see *Activation*.

A screenshot of the 'Cellular Expert License' dialog box. The title bar says 'Cellular Expert License' and 'Cellular Expert 5.0 for ArcGIS Pro'. It contains several sections: 'Your User Key:' with a text box; 'Your Cellular Expert RCP License' with status 'VALID' and expiration '2027-07-28 0:00:00'; 'Your Cellular Expert RLP License' with status 'VALID' and expiration '2027-07-28 0:00:00'; 'Your Cellular Expert EMF License' with status 'VALID' and expiration '2027-07-28 0:00:00'; 'Your Cellular Expert Sound License' with status 'VALID' and expiration '2027-07-28 0:00:00'; 'Your Cellular Expert Indoor License' with status 'VALID' and expiration '2027-07-28 0:00:00'; 'Your Cellular Expert SAT License' with status 'VALID' and expiration '2027-07-28 0:00:00'; and 'Your License Activation Key' with a large text box. At the bottom is an 'Activate License' button.

License Type	Status	Expiration Date
Cellular Expert RCP License	VALID	2027-07-28 0:00:00
Cellular Expert RLP License	VALID	2027-07-28 0:00:00
Cellular Expert EMF License	VALID	2027-07-28 0:00:00
Cellular Expert Sound License	VALID	2027-07-28 0:00:00
Cellular Expert Indoor License	VALID	2027-07-28 0:00:00
Cellular Expert SAT License	VALID	2027-07-28 0:00:00

10.2 Help

10.2.1 Documentation

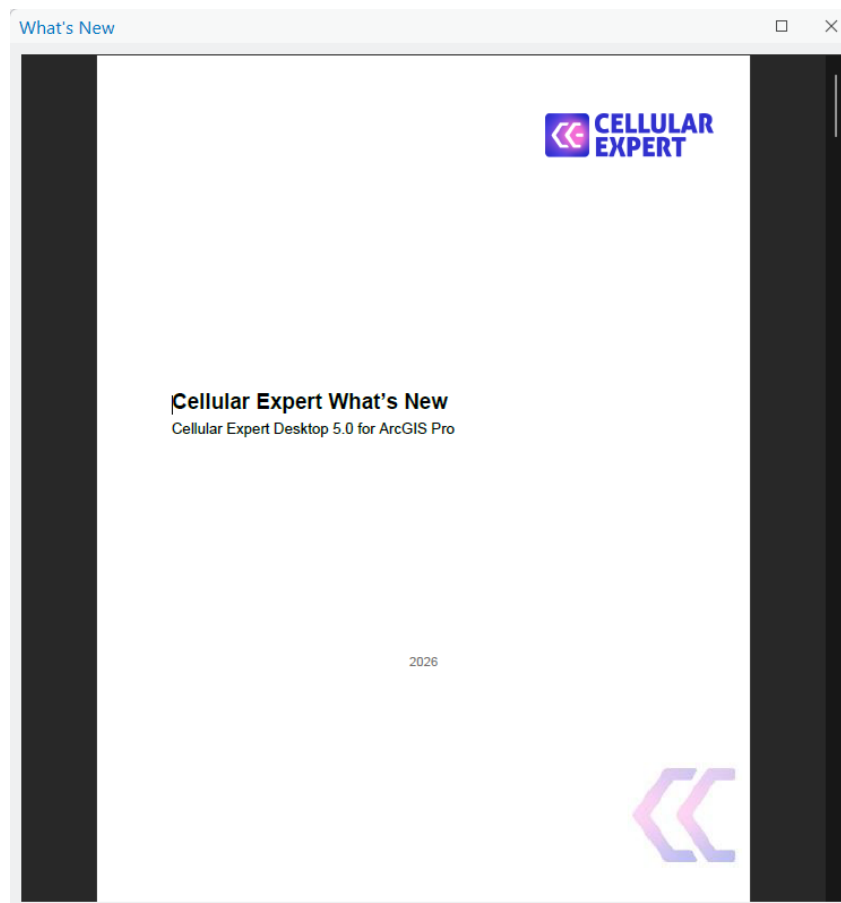
Click the  **Help** button in the **Help** dropdown list to open the **Documentation** of *CE for ArcGIS Pro*.

Here you will find extensive documentation of the add-on. Also, this should be the first place you check when trying to figure out a problem.



10.2.2 What's New

Click the  What's New button in the **Help** dropdown list to open the **What's New** document. This document is updated for each new release of Cellular Expert for ArcGIS Pro, and here you will find the changelog for the current installed version. This document serves as the introduction of added new features, enhancements, bug fixes, and other changes.



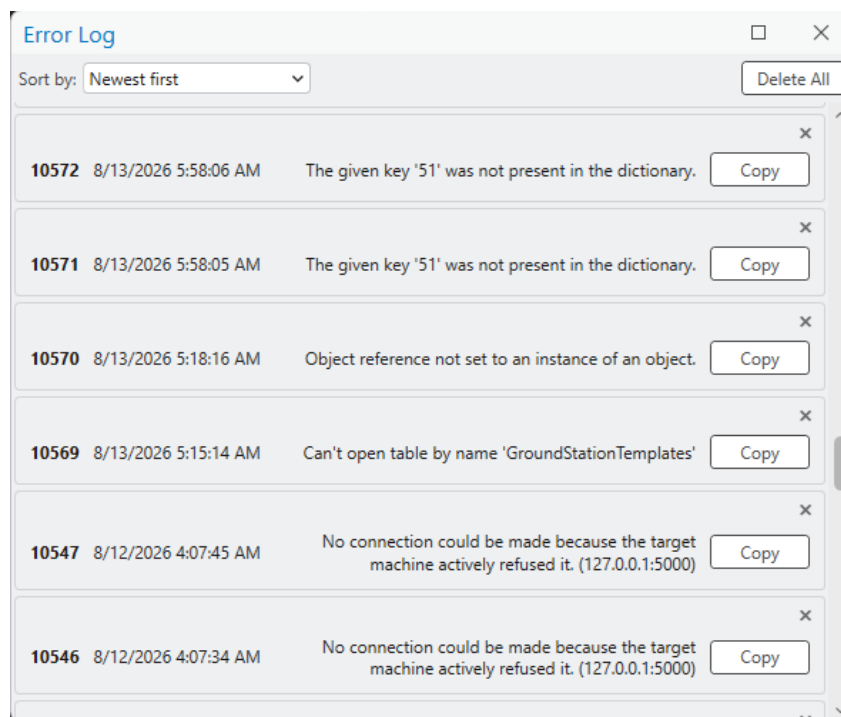
10.2.3 Technical Support

Click the  **Technical Support** button in the **Help** dropdown list to open the **Technical Support** page in your default Internet browser. In the Cellular Expert Support page, you can browse the Knowledge base for instructions and solutions related to Cellular Expert for ArcGIS Pro, such as how to prepare geodata for a project. Additionally, you can log in or sign up to submit a new support ticket.

10.2.4 Error log

Click the  **Error Log** button in the **Help** dropdown list to open the **Error Log** dialogue.

Here you will find information about errors that have occurred during certain processes of the *CE for ArcGIS Pro* extension's lifetime. These logs are crucial to improving the overall quality of the user experience. When an error happens and you decide to contact a Cellular Expert, you will be asked to send these logs so that the problems you encounter can be patched as soon as possible. The error logs can be sorted by either newest first (default option) or lowest first.



Copy

Copy the necessary error information into your clipboard and send it to Cellular Expert. A notification appears on the screen indicating that the information was copied to the clipboard successfully.

Delete All

If the error log ever gets too crowded, you can delete all errors from it.

11. Technical Support

For any issues, e-mail support (support@cellular-expert.com) and we will register your ticket.

When you contact us, please describe your issue precisely and completely. Please mention which steps you already tried, when the problem appears, etc. Attach a screenshot of the Cellular Expert log files.

Note: all provided information remains confidential and is used only for solving your issue. Other users cannot see your ticket and it is not published in any other way.

Thank you for using our software.
Cellular Expert Team

www.cellular-expert.com