

ICEtool v1.0

User manual #EN

<https://github.com/Art-Ev/ICEtool>

If **ICEtool** is based on a set of physical phenomena put into equations, the result remains an **estimate**. As some phenomena are simplified and others are not taken into account (for the moment), An analysis performed with ICEtool cannot replace a real model performed with specialized tools or software (e.g. *envi-met*). Finally, ICEtool is intended to be used up to neighborhood scale. It should not be used beyond that scale, for example at the city level (the influence of some physical phenomena not considered in the calculation would then become too important at this scale).

In case of difficulties, an example project gathering all the files and information necessary to carry out the different procedures and visualizations is provided. To access it, use the "Generate an example project" function in the "Help" section of ICEtool.

STEP_0:

Study location choice:

- Already identified project
- identification of a high-stakes area, for example from satellite data such as LST (Land Surface Temperature) that can be cross-referenced with data describing the affected population.

Check that the QGIS processing toolbox panel is active and that ICEtool processing procedures are available.

STEP_1: Project creation and setup

1. Generate the project folder by indicating its location and then open it.
2. Fill in the various files contained in the "Step_1" folder of the project folder created:
 - a. **ETP.csv** : evapotranspiration potential of the study site (ex. [données météoFrance](#)).
 - b. **WeatherData.csv** : fill this file with weather data of the studied site or place an **.epw file** in the **Step_1** folder (epw is a standard format describing weather data).

An epw file can be generated by a software like Meteonorm or downloaded from platforms like :

- <https://climate.onebuilding.org/default.html>
- <https://www.ladybug.tools/epwmap/>
- <https://energyplus.net/weather>

- c. Use the QGIS project file (.qgz) at the root of the project folder to complete the following layers (these are stored in the **Project_data.gpkg** file in the **Step_1** folder):
 - **Study_area** : polygon describing the **total area** of the study site
 - **Buildings** : polygons describing **buildings** in the area (if a default value can be applied, it is strongly recommended to fill in the building height field). In France, this information can for example be retrieved directly from the **cadastre** or from the **BD Topo** provided by the **IGN**.
 - **Trees** : point layer describing the location of **vegetation**, its radius and height (or polygon layer with height field)
 - **Ground** : description of **ground materials**. Create non-overlapping polygons (e.g. by activating the non-overlapping option integrated in QGIS, tutorial [here](#)). Fill in the material code, the material properties should automatically appear in the layer table (imported from the **Material_database.csv** file in the **Step_1** folder). Use one of the fixed-temperature materials to model, for example, a fountain with constantly renewed water.

Optional: add the materials you need to **Material_database.csv** file.

Caution: If you create these layers yourself instead of filling in the ones provided (e.g. to work on projects outside mainland France), remember to check that you are using the correct coordinate system and that it is the same for all layers. (The use of a projected SCR is necessary to use ICETool)

STEP_2: Preparing for shadows generation

UMEP shadow generator requires in our case the use of at least 2 raster files:

- A file describing both the ground level and buildings heights
- A file describing the shape of the vegetation

To generate these files with **ICETool**, two possibilities :

1. **Create rasters (tree points)** procedure, in case vegetation description has been done with a point layer.
2. **Create rasters (tree poly)** procedure, in case vegetation description has been done with a polygon layer.

In both cases, procedure parameters are pre-filled (layers & default values to be used) except for the study site's area, which still needs to be filled in. It's possible to adjust these parameters manually.

BuildingTerrain_raster.tif & **Tree_raster.tif** files are automatically created in the **Step_2** folder of the project directory.

Advanced users: you can also generate these rasters yourself, for example to include information from a digital terrain model.

STEP 3: Calculating shadows with UMEP shadow generator

To compute shadows, [UMEP](#) shadow generator has been included directly into ICETool. Launching Step_3 function should display a menu like this:

Shadow Generator

Building and ground DSM:

Vegetation Canopy DSM:

Vegetation Trunk zone DSM:

☐ Use vegetation DSMs

Transmissivity of light through vegetation (%):

☐ Include facade shadow output

Percent of canopy height:

Wall height raster:

Wall aspect raster:

☐ Cast shadows only once

12:00:00

Time interval between casting of each shadow:

Daylight Saving Time? ☒

UTC offset (hours):

Output folder:

☒ Add result to project

June 2020						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
23	31	1	2	3	4	5
24	7	8	9	10	11	12
25	14	15	16	17	18	19
26	21	22	23	24	25	26
27	28	29	30	1	2	3
28	5	6	7	8	9	10

Fill in the parameters:

- **Building and ground DSM: BuildingTerrain_raster.tif (Step_2 folder)**
- **Vegetation Canopy DSM : Tree_raster.tif (Step_2 folder)**, check "Use vegetation DSMs" to make the field available
- **Transmissivity of light through vegetation** (default 3%): transparency of vegetation, to be adjusted for example to model deciduous trees after autumn
- **Widget Calendar**: Select the desired study date
- **Time interval** : 1h
- **UTC offset** : 1 if in France for instance
- **Output folder** : select **Step_3** folder in project directory
- **Add result to project** : unchecked to avoid overloading QGIS project

Generated files describe the shadows throughout the day (hour by hour).

STEP_4: Calculation of temperatures throughout the day

To calculate temperatures throughout the day, use one of the two procedures in step 4 (weather data from csv or from an epw file).

- **Enter the month and day of the desired analysis**
- **Check that the buildings and ground layers are correctly filled in**
- **Check that the paths to the ETP.csv and weather data files are correct**
- **Spatial accuracy (advanced parameter, default=1.0)** : parameter describing the spatial accuracy of the calculation, decrease to speed up the calculation, increase to increase spatial accuracy.

Other necessary files will be automatically retrieved from the various **Step** folders.

calculation time may vary depending on your computer, using the default settings for the example project should give a calculation time of less than 5min (approx. 2min30 on the computers used during development).

Result will automatically be saved in a csv file in the **Step_4** folder and loaded into QGIS with a preconfigured symbology of the maximum temperatures observed on study day.

Loaded layer contains the following fields:

- **min_DegC** : minimum temperature observed during the day (in degrees Celsius)
- **mean_DegC** : average temperature observed during the day (in degrees Celsius)
- **max_DegC** : maximum temperature observed during the day (in degrees Celsius)
- **Temp_DegC** : contains a list describing ground temperatures throughout the day

Exploitation of results:

Resulting layer allows for each configuration tested to create comparative visuals or to obtain key comparison indicators.

For example: with QGIS Group Stats tool (equivalent to Microsoft Excel pivot tables), it is possible in a few clicks to calculate for a scenario: the average, median and maximum of the warmest temperatures observed in the study area.

	1 ▾	2	3	4
1	Fonction	maximum	moyenne	médiane
2		50,54	35,3503	34,89