

## Game Rules

The GIS tool is a user-friendly web application that helps communities and planners visually identify and assess suitable locations for ground-mounted photovoltaic (GM-PV) and agrivoltaic (Agri-PV) projects.

- All you need is an internet connection.
- Open the GIS tool via the link, enter the address of your area of interest, and start exploring.
- Use the interactive features such as zooming, searching, and toggling map layers, to analyse potential locations.

Use this tool alongside the WATTWORKS cards to strengthen your group discussion, support shared decision-making, and bring your energy community one step closer to action.



CIRCUS

Connecting Initiatives for **R**ural **C**ommunities,  
Upscaling their **S**ustainable energy



**GIS** PHASE 2  
**TOOL**

## How to use the game:

### 1) Open the tool

Use the provided internet link to access the GIS tool.

### 2) Select your map layers

Use the legend to turn map layers on or off by ticking or unticking the boxes, depending on what you want to explore.

### 3) Explore the map

Zoom in or out, or search by address to find your area of interest and examine the suitability maps.

### 4) No technical background needed

The tool is intuitive and accessible to all. It supports guided decision-making and encourages informed conversations in your group or community.

## Where and when to use the tool?

This GIS tool can be used:

- In any region where spatial insights are needed to plan GM-PV or Agri-PV projects
- During WATTWORKS **Phase 2: Exploring Opportunities**, to identify and discuss promising locations for solar initiatives
- During WATTWORKS **Phase 3: Collaboration**, to evaluate feasibility and land use in more detail

It's particularly valuable when energy communities want to explore concrete locations together and move from ideas to real possibilities.

