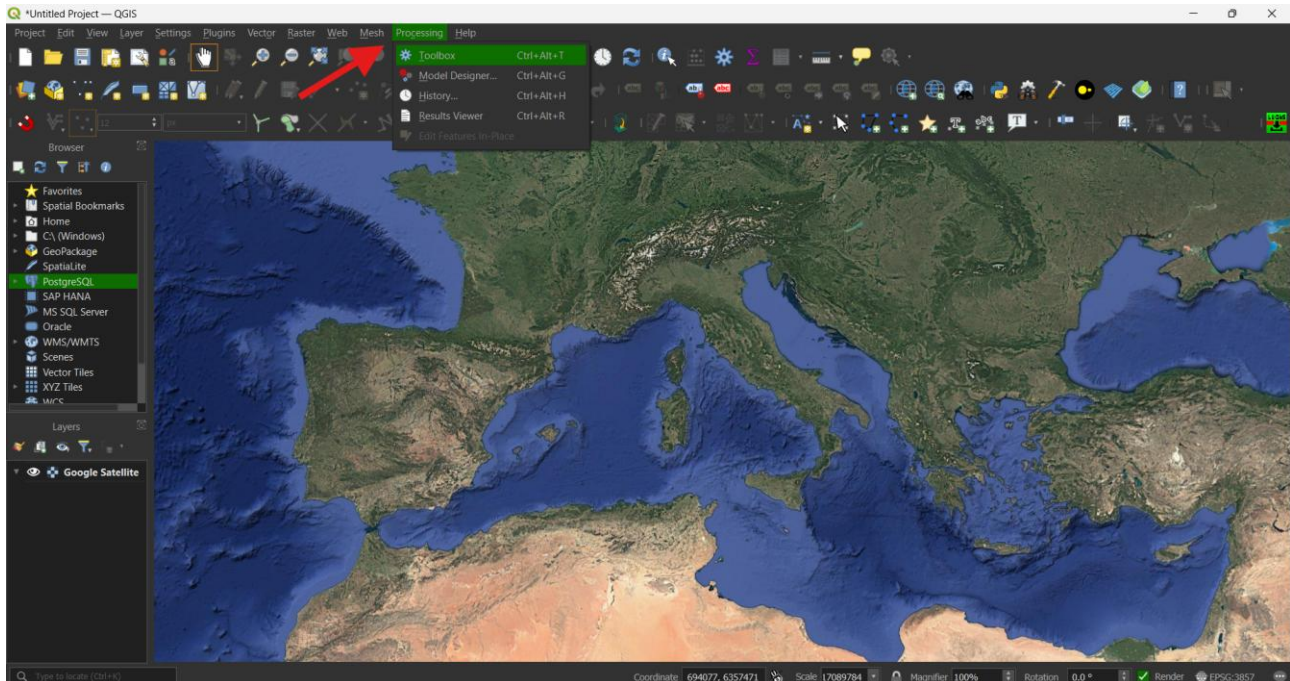


Using the **particelleAE.py** Script

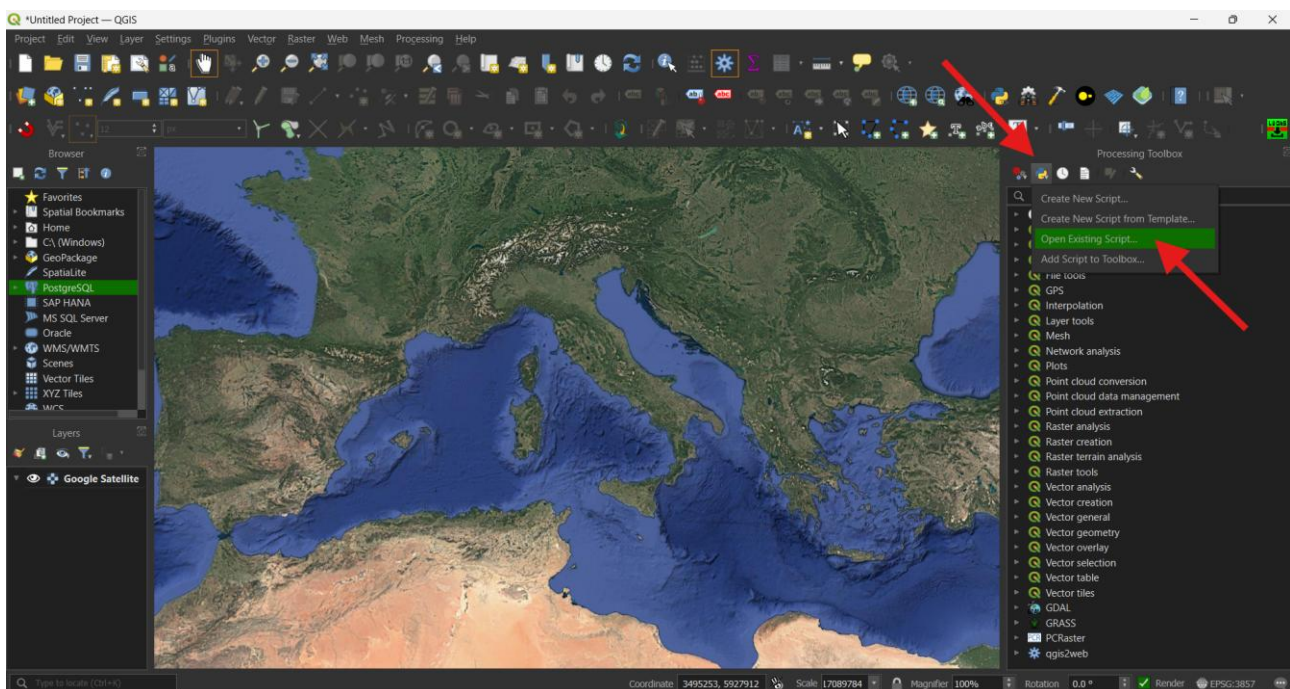
1. Open the Processing Toolbox

- Go to the **Processing** menu and select **Toolbox**.



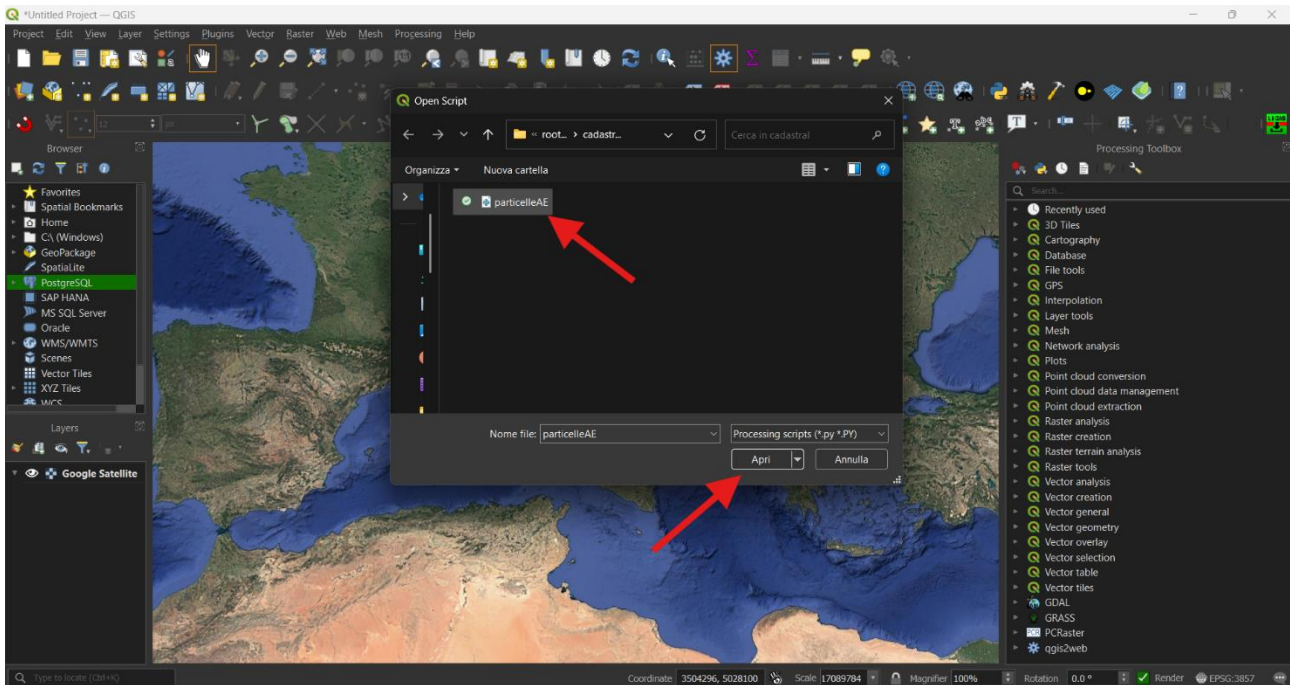
2. Launch the Python Console from the Toolbox

- In the **Browser** panel, expand the **Scripts** section under **Processing**.



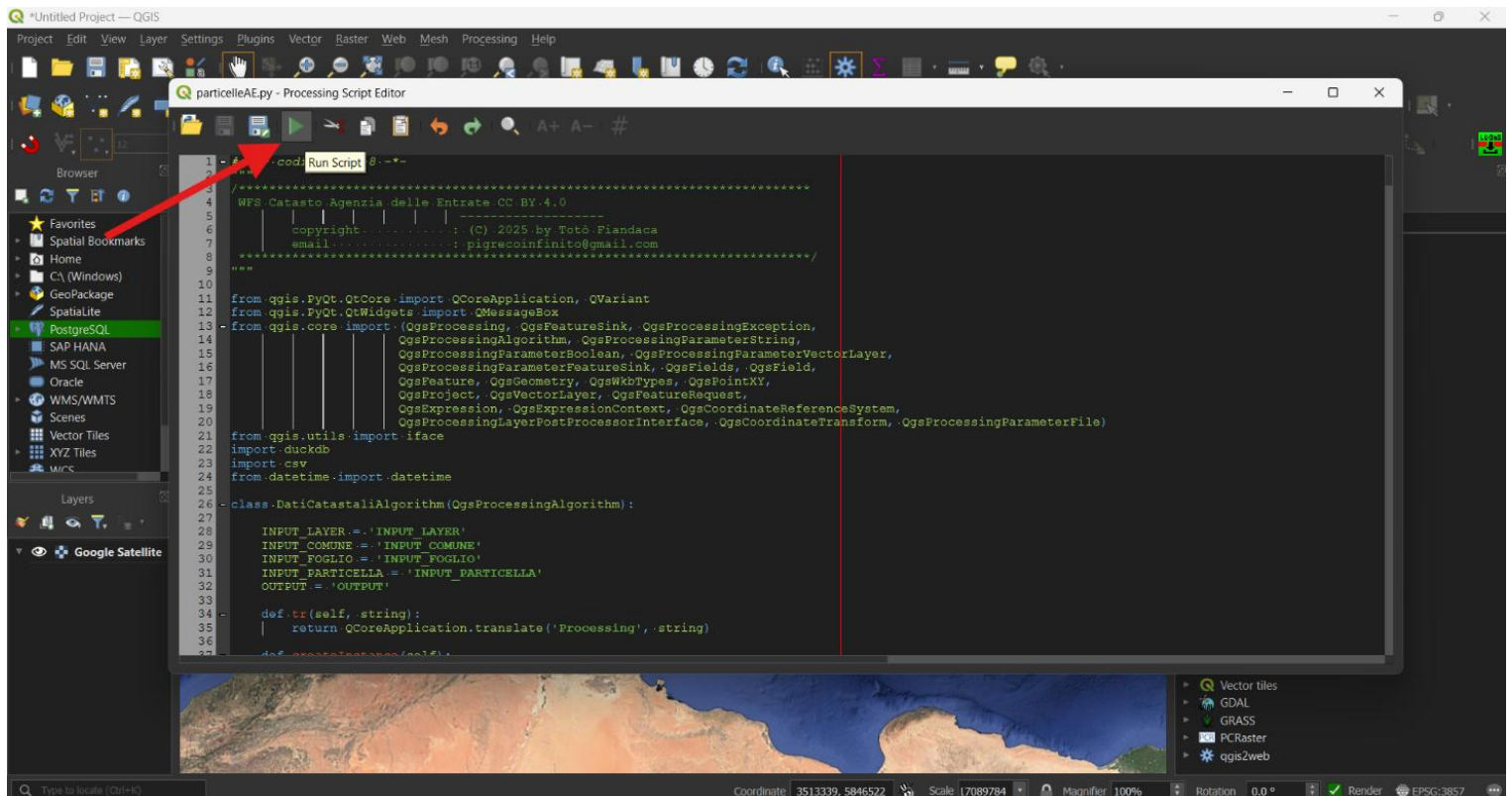
3. Load the Script into the Python Console

- Locate and double-click **particelleAE.py**.
- The script will open in the Python Console's editor.



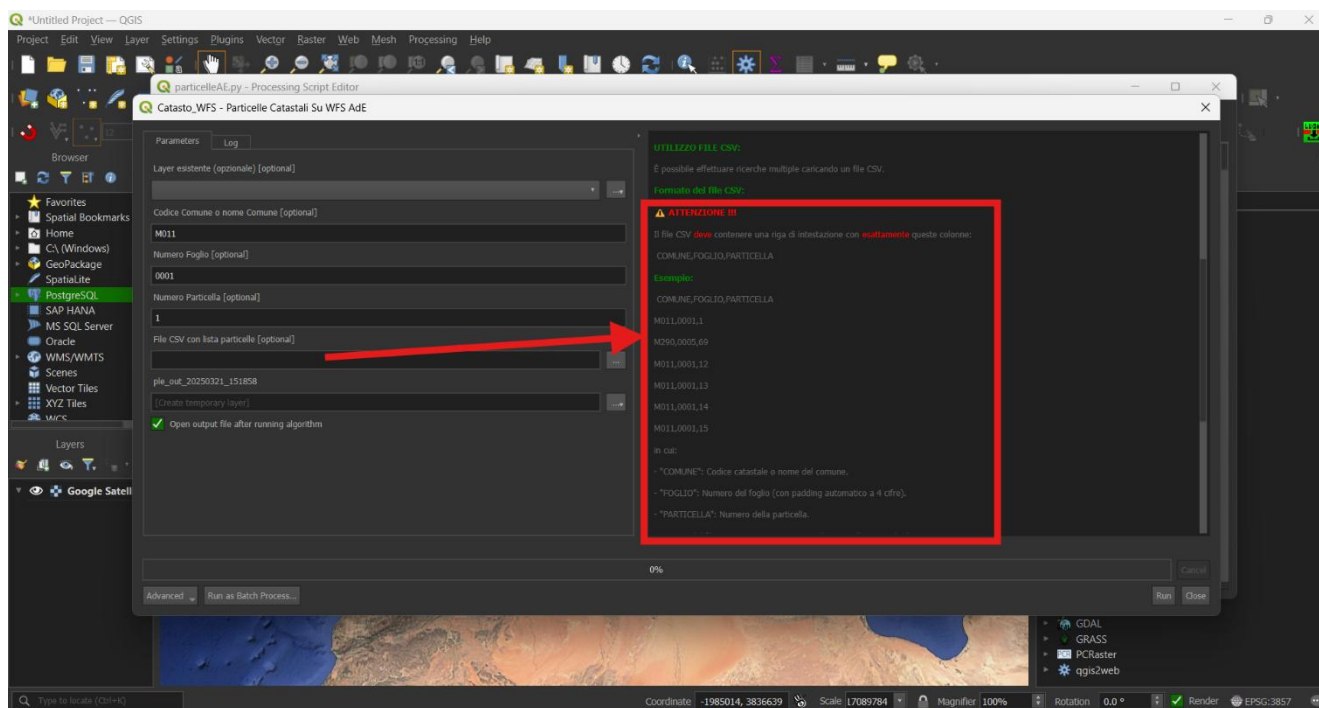
4. Run the Script

- Click the Run Script button (▶) in the console toolbar.



5. Download Cadastre Parcels

- You can now download a single cadastral parcel interactively,
- or provide a CSV file listing multiple parcel IDs (one per row) to batch-download multiple parcels in one command.
- See the CSV formatting guidelines in the script header for details.



To free up screen space, click the “–” icon in the Python Console title bar to collapse it.

