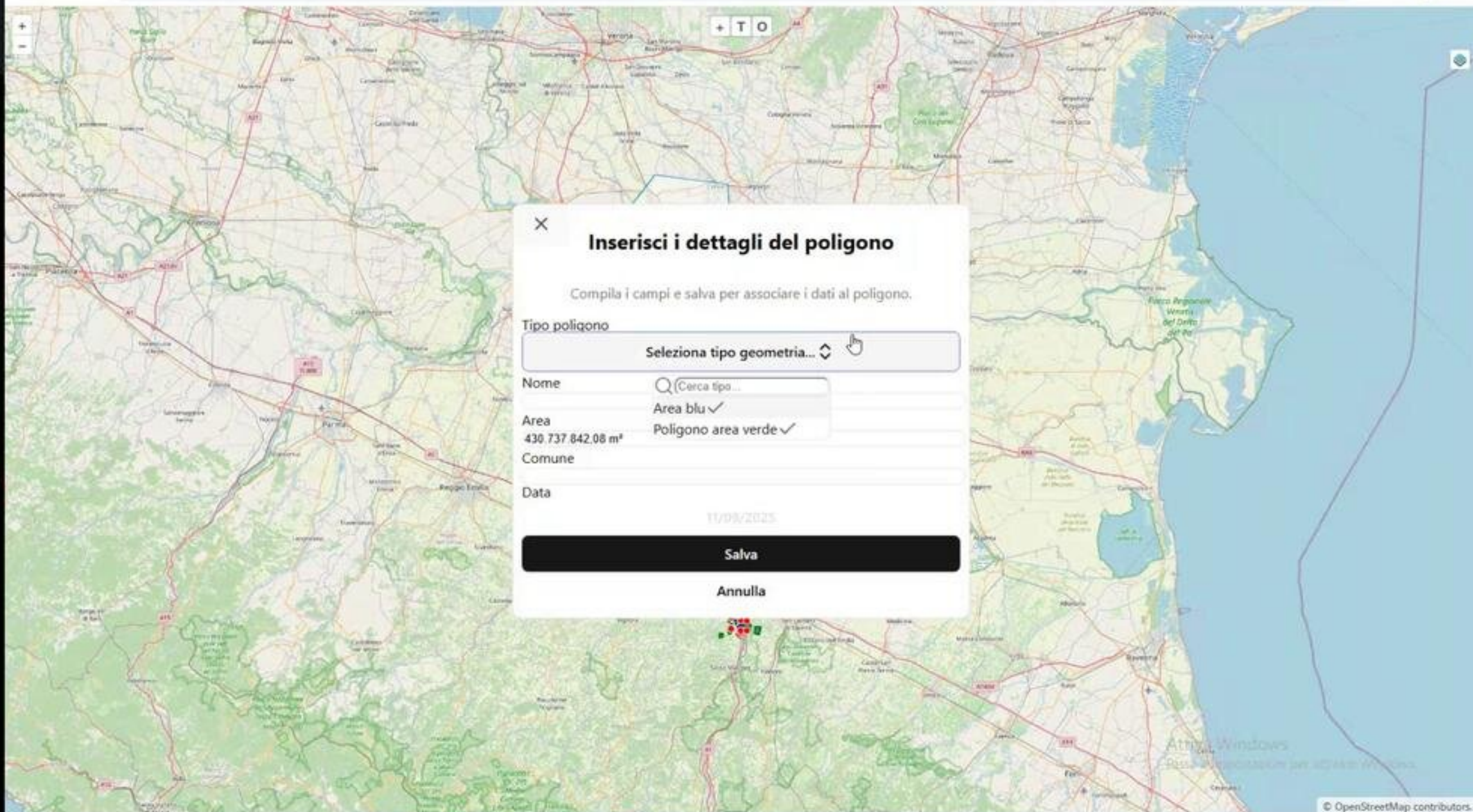
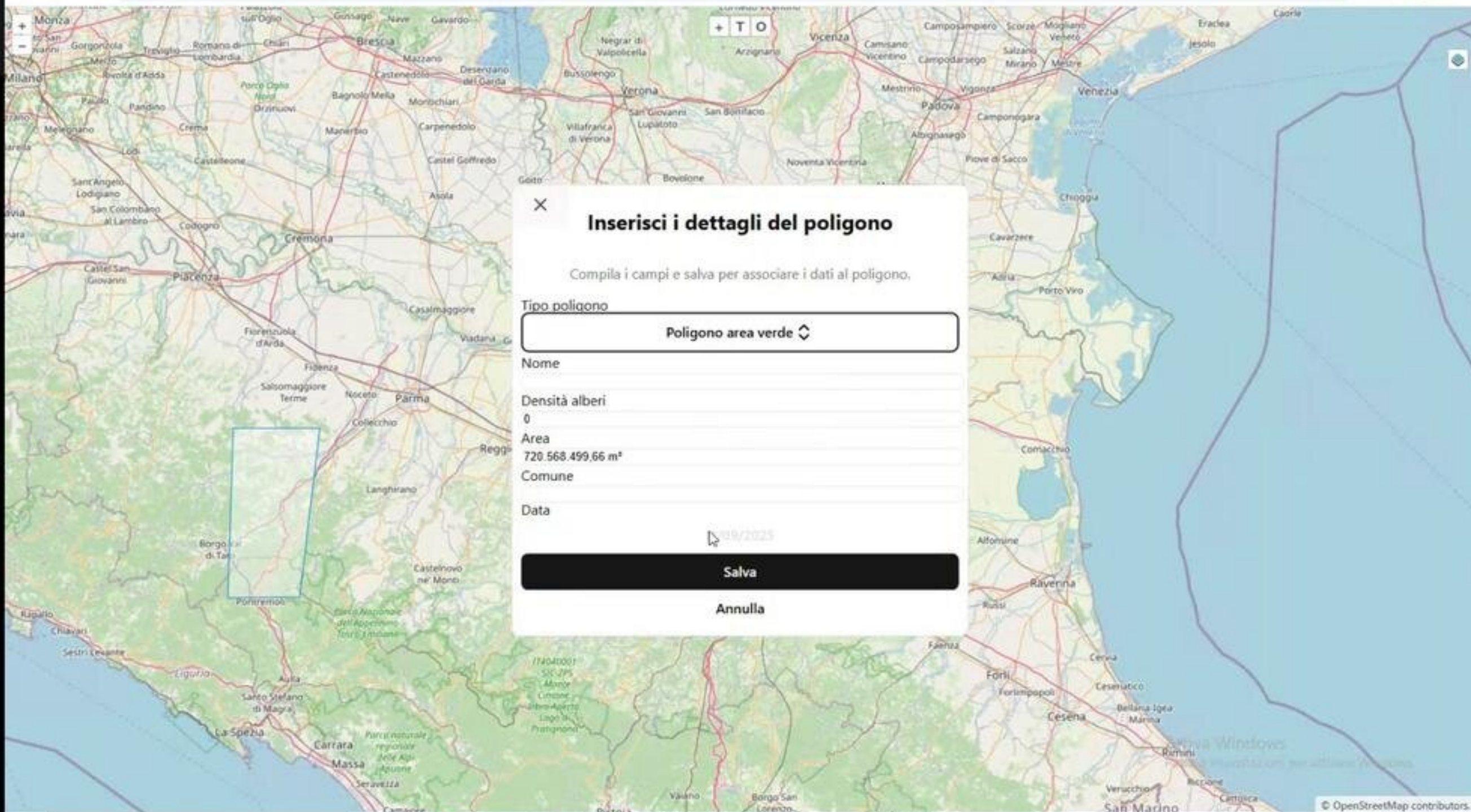




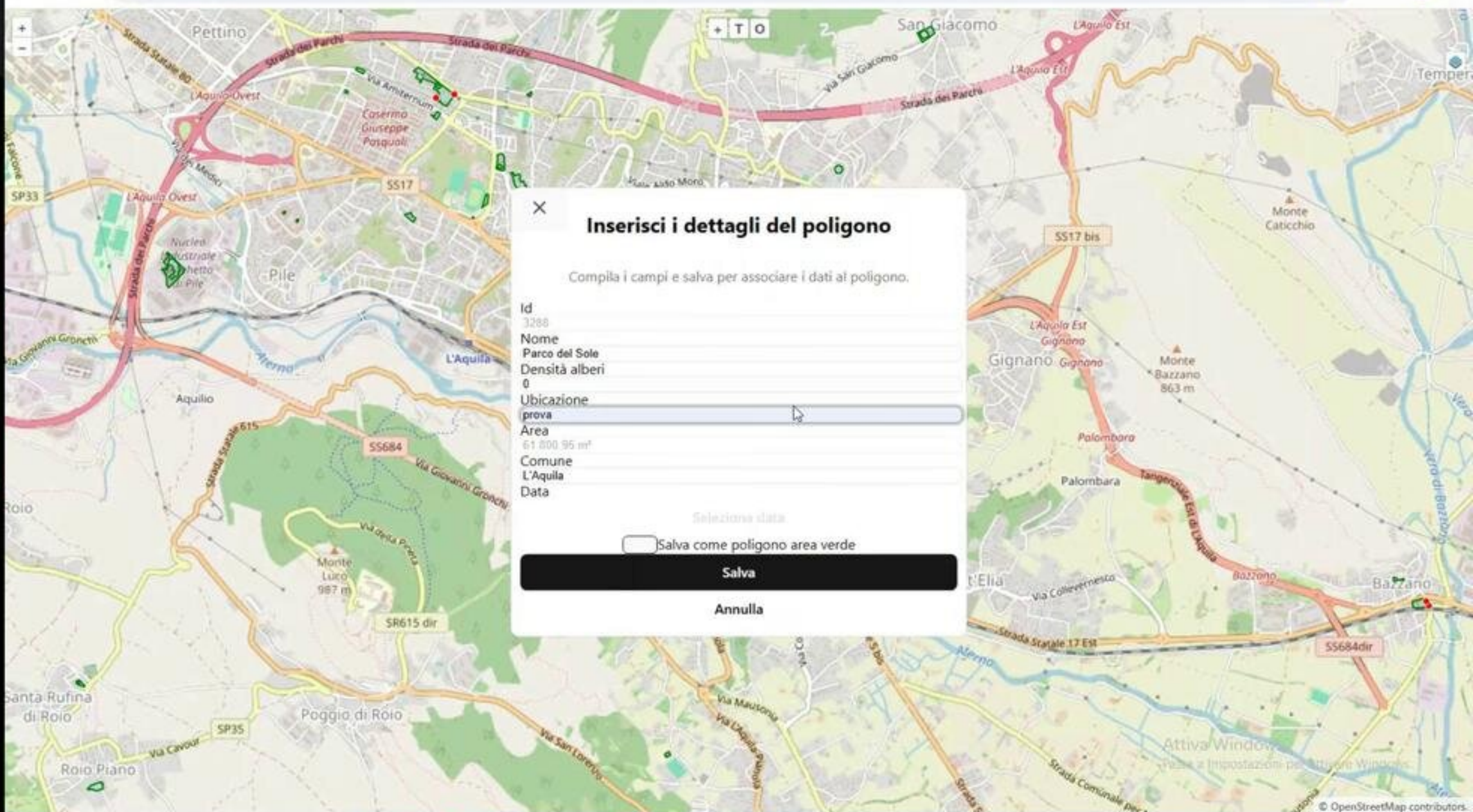
Nobody has shared their screen or turned on their camera yet

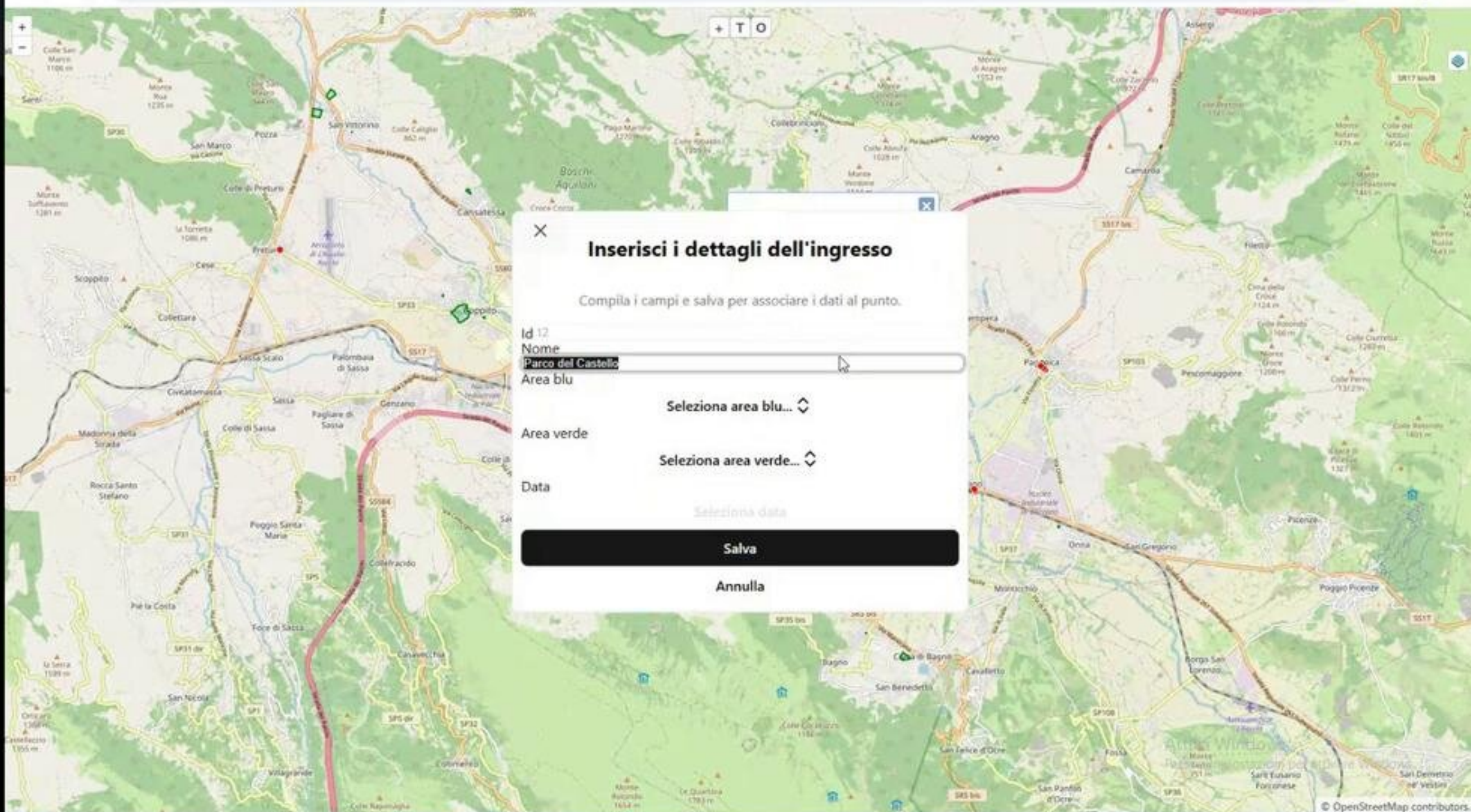


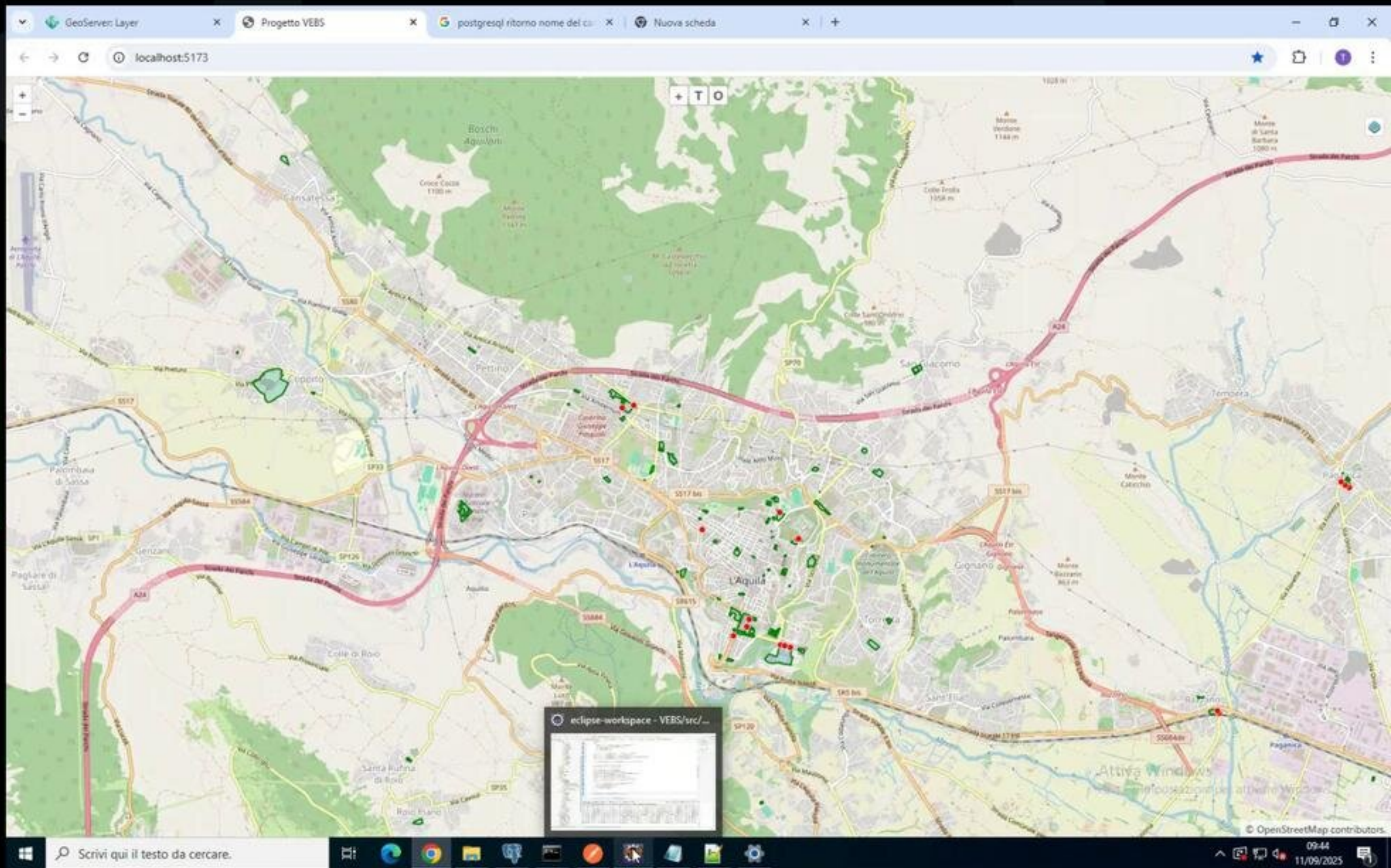


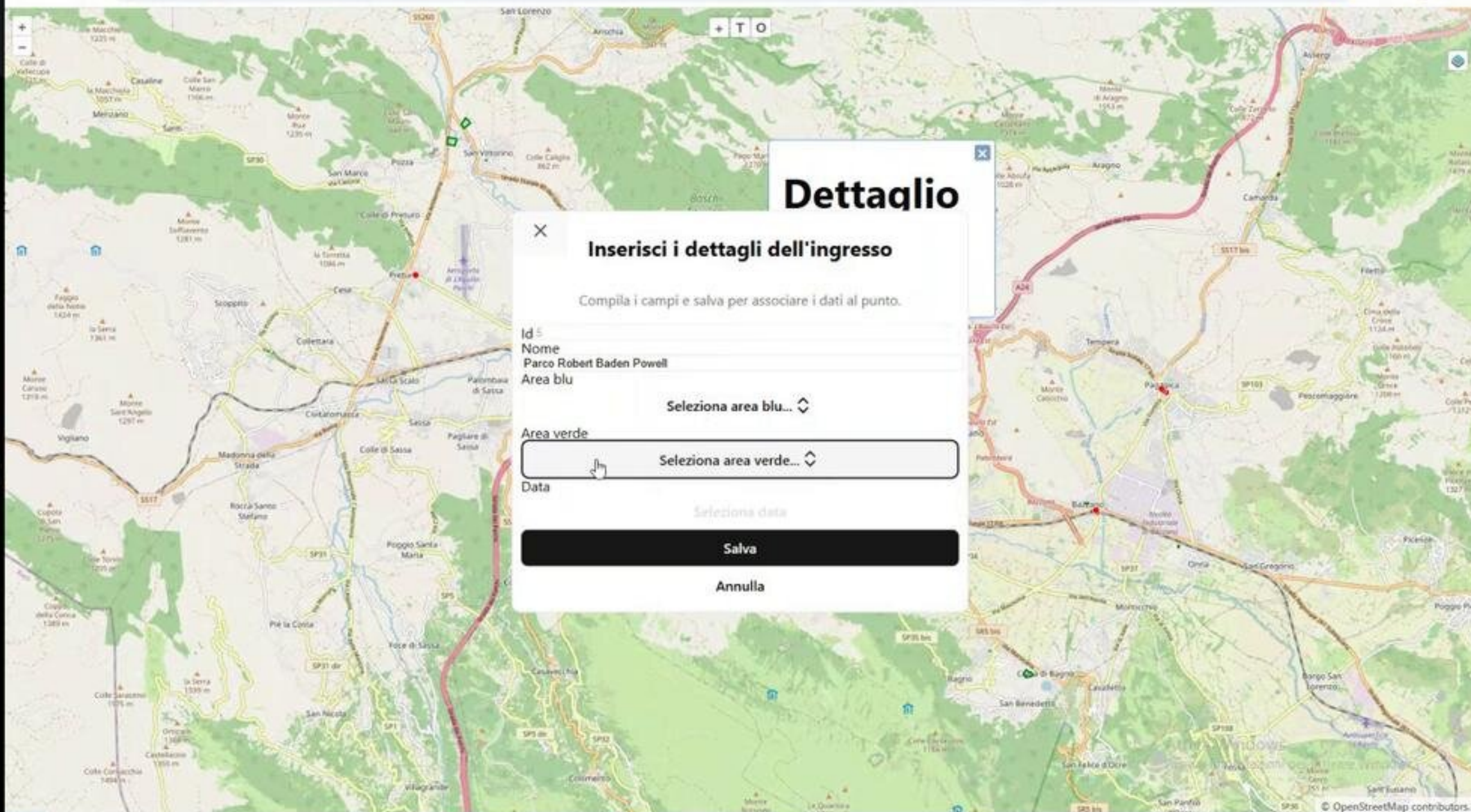


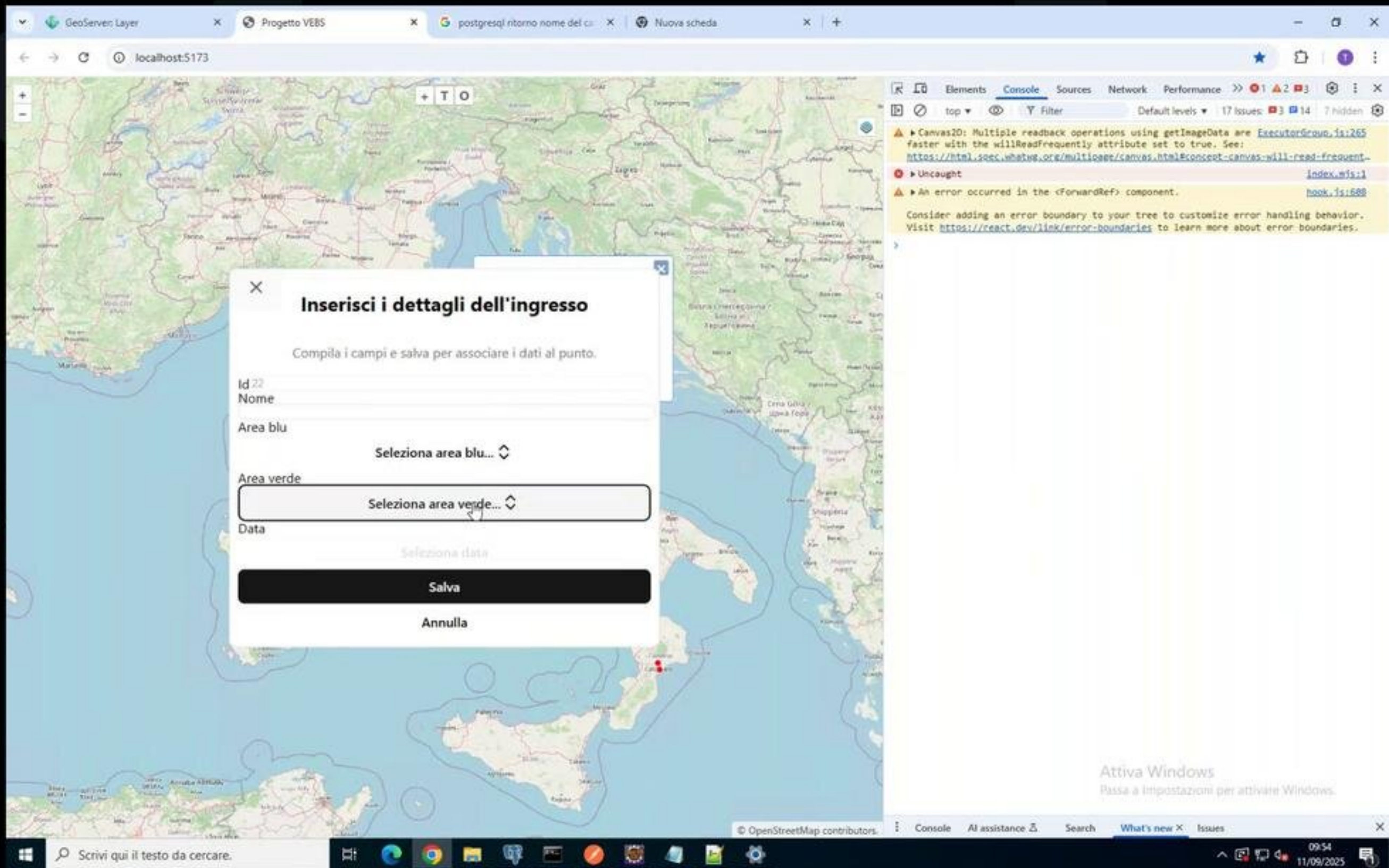


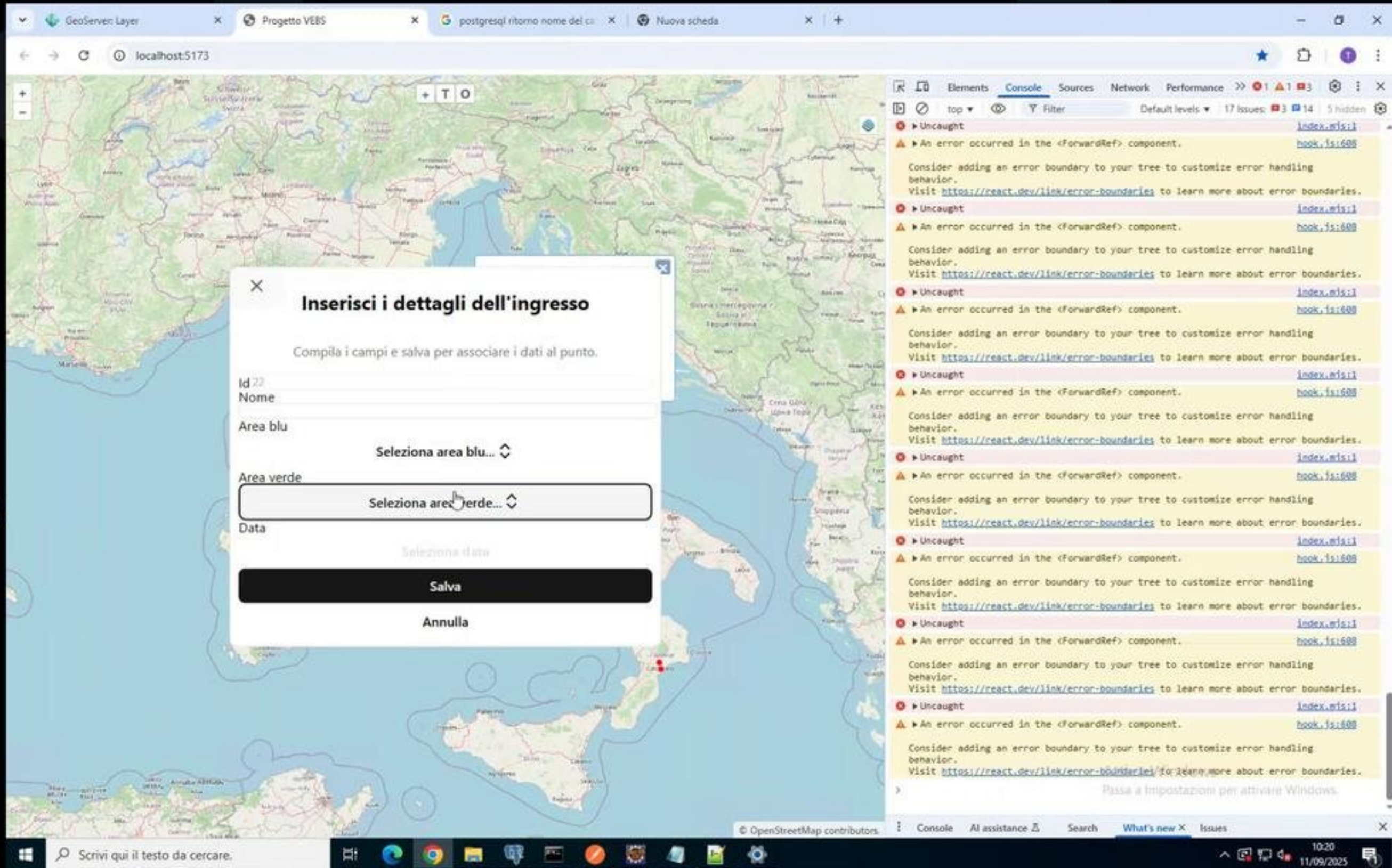












GeoServer Layer x Progetto VEBS x postgresql ritorno nome del ca x Nuova scheda

localhost:5173



Dettaglio

Id 25

client feature.js PopupFeature.js modals.jsx

```
344 </PopoverContent>
345 <Popover>
346
347   className="flex flex-col gap2">
348     label htmlFor="area_verde" className="textxl fontmedium t
349     'popover open={openComboAreaVerde} onOpenChange={setOpenCc
350     <PopoverTrigger asChild>
351       <Button>
352         variant="outline"
353         role="combobox"
354         aria-expanded={openComboAreaVerde}
355         className="w[500px] justifybetween"
356       >
357         {formData.area_verde
358           ? areaVerdi.find((areaVerde) => areaVerde
359             : "Seleziona area verde...")
360       <ChevronsUpDown className="opacity50" />
361     </Button>
362   </PopoverTrigger>
363   <PopoverContent className="w[500px] p0">
364     <Command>
365       <CommandInput placeholder="Cerca area verde..." />
366       <CommandList>
367         <CommandEmpty>Nessuna area verde trovata.</CommandEmpty>
368         <CommandGroup>
369           (areaVerdi.map((areaVerde) => {
370             <CommandItem>
371               key={areaVerde.id}
372               value={areaVerde.id}
373               onSelect={() => {
374                 setValueAreaVerde(currentV
375                 setOpenComboAreaVerde(fals
376                 formData.area_verde = area
377               }}
378             {areaVerde.nome}
379             </CommandItem>
380           )))
381         </CommandGroup>
382       </CommandList>
383     </Command>
384   </PopoverContent>
385 </Popover>
386
387
388
389
```

Line 358, Column 12 (From modals.jsx:1757578810205) Coverage: n/a

Scope Watch

Console AI assistance Search What's new X Issues

Scrivi qui il testo da cercare.

OpenStreetMap contributors.

10:21 11/09/2025

GeoServer Layer | Progetto VEBS | postgresql ritorno nome del c... | Nuova scheda

localhost:5173

Paused in debugger

Inserisci i dettagli dell'ingresso

Compila i campi e salva per associare i dati al punto.

Id Nome

Area blu

Seleziona area blu...

Area verde

Seleziona area verde...

Data

Seleziona data

Salva

Annulla

taglio

25

OpenStreetMap contributors

Line 381, Column 14 (From modals.jsx:1757578810205) Coverage: n/a

```
347 </div>
348 <div className="flex flex-col gap2">
349   <label htmlFor="area_verde" className="textxl fontmedium textgray700">Area
350   <Popover open={openComboAreaVerde} onOpenChange={setOpenComboAreaVerde} va
351   <PopoverTrigger asChild>
352     <Button
353       variant="outline"
354       role="combobox"
355       aria-expanded={openComboAreaVerde}
356       className="w[500px] justifybetween"
357     >
358       {formData.area_verde
359       } areeVerdi.find((areaVerde) => areaVerde.Did === formData
360       : "Seleziona area verde...")
361     <ChevronsUpDown className="opacity50" />
362   </Button>
363 </PopoverTrigger>
364 <PopoverContent className="w[500px] p8">
365   <Command>
366     <CommandInput placeholder="Cerca area verde..." className="w9"
367     <CommandList>
368       <CommandEmpty>Nessuna area verde trovata.</CommandEmpty>
369       <CommandGroup>
370         {areeVerdi.map((areaVerde) => { areaVerde = {nome: n
371         <CommandItem
372           key={areaVerde.id} areaVerde = {nome: null, i
373           value={areaVerde.id}
374           onSelect={() => {
375             setValueAreaVerde(currentValue === valueAr
376             setOpenComboAreaVerde(false)
377             formData.area_verde = areaVerde.id areaVe
378           }}
379         </CommandItem>
380       </CommandGroup>
381     </CommandList>
382   </Command>
383 </PopoverContent>
384 </Popover>
385 </div>
386 <div className="flex flex-col gap2">
387   <label htmlFor="data" className="textxl fontmedium textgray700">Data/Labe
388   <Popover open={openDatePicker} onOpenChange={setOpenDatePicker} value={for
389   <PopoverTrigger asChild>
```

Paused on breakpoint

Watch

Breakpoints

- Pause on uncaught exceptions
- Pause on caught exceptions

DialogDataComponent.jsx

- const [openComboAr... 41

apicalls.js

- return fetch('http... 8
- if (data.tipo_geom... 15

modals.jsx

- areeVerdi.find(... 359
- {areeVerdi.map((a... 370
- </CommandItem> 381

Scope

- Local
 - Return value: Object
 - this: undefined
 - areaVerde: {nome: null, id
 - Closure (formIngresso)
 - Module
 - Global Window
- Call Stack
 - (anonymous) modals.jsx:381
 - formIngresso modals.jsx:370
 - DialogDataComponent DialogDataComponent.jsx:149
 - react-stack-bottom-frame react-dom-client.js:2386
 - renderWithHooksAgain react-dom-client.js:562
 - renderWithHooks react-dom-client.js:554
 - updateFunctionComponent react-dom-client.js:889
 - beginWork react-dom-client.js:1052
 - runWithFiberInDEV react-dom-client.js:1531
 - performUnitOfWork react-dom-client.js:1513

GeoServer Layer x Progetto VEBS x postgresql ritorno nome del c... x TypeError non è possibile utili: x

localhost:5173



Dettaglio

Id 22

client feature.js PopupFeature.js models.jsx

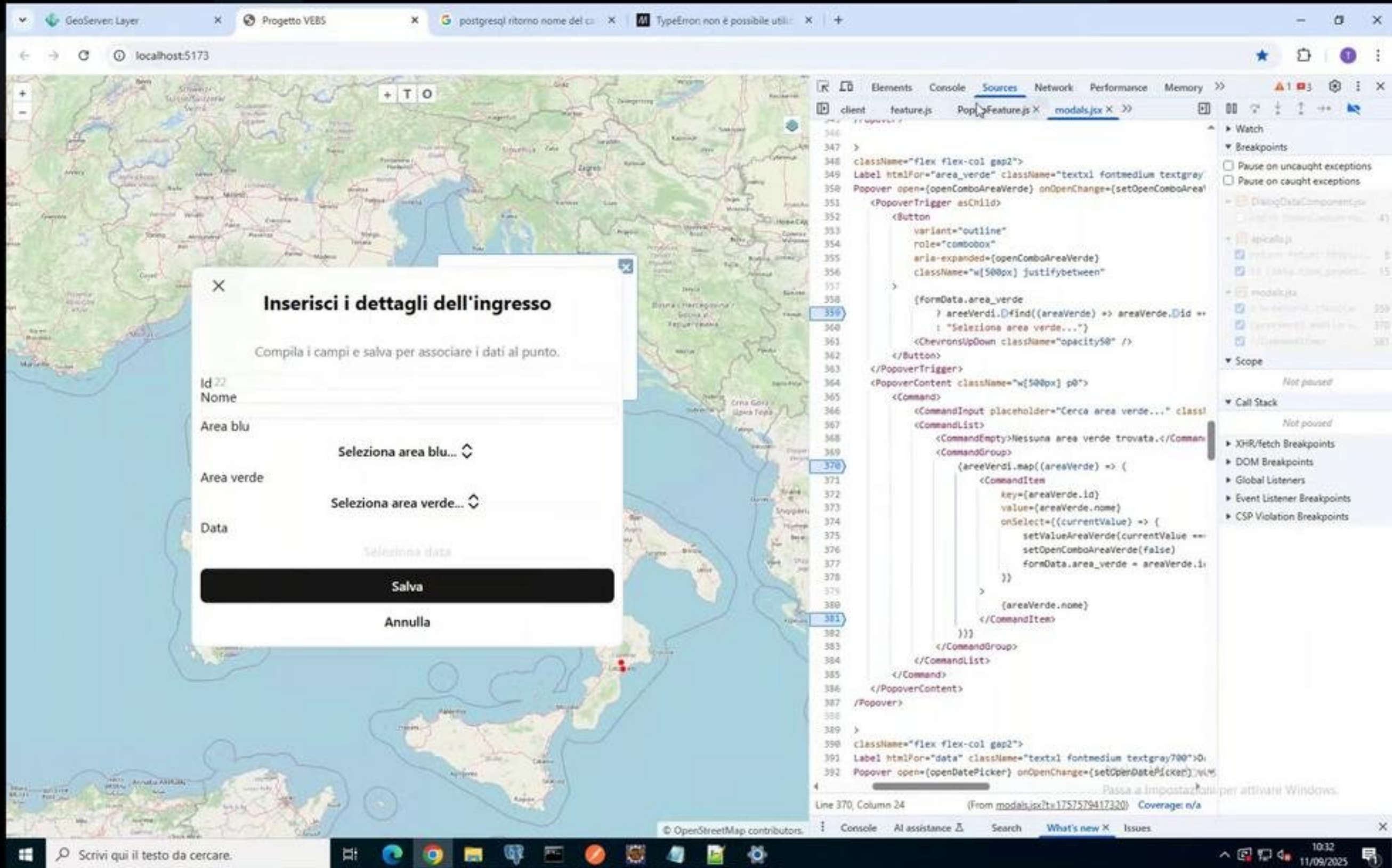
```
340    ))
341    </CommandGroup>
342    </CommandList>
343    </Command>
344    </PopoverContent>
345  </Popover>
346
347  >
348  className="flex flex-col gap2">
349  Label htmlFor="area_verde" className="text1 fontmedium textgray"
350  Popover open={openComboAreaVerde} onChange={setOpenComboAreaVerde}
351    <PopoverTrigger asChild>
352      <Button
353        variant="outline"
354        role="combobox"
355        aria-expanded={openComboAreaVerde}
356        className="w[500px] justifybetween"
357      >
358        {formData.area_verde
359        ? areeVerdi.find((areaVerde) => areaVerde.id ==
360          : "Seleziona area verde..."}
361      <ChevronsUpDown className="opacity50" />
362    </Button>
363  </PopoverTrigger>
364  <PopoverContent className="w[500px] p0">
365    <Command>
366      <CommandInput placeholder="Cerca area verde..." class
367      <CommandList>
368        <CommandEmpty>Nessuna area verde trovata.</CommandEmpty>
369        <CommandGroup>
370          {areeVerdi.map((areaVerde) => {
371            <CommandItem
372              key={areaVerde.id}
373              value={areaVerde.nome}
374              onSelect={() => {
375                setValueAreaVerde(currentValue ==>
376                setOpenComboAreaVerde(false)
377                formData.area_verde = areaVerde.id
378              }}
379            >
380              {areaVerde.nome}
381            </CommandItem>
382          })}
383        </CommandGroup>
384      </CommandList>
385    </Command>
386  </PopoverContent>
```

Line 373, Column 27 (From models.jsx:1757579417320) Coverage: n/a

Attiva Windows. Passa a impostazioni per attivare Windows.

Scrive qui il testo da cercare.

10:30 11/09/2025



GeoServer Layer | Progetto VEBS | postgresql ritorno nome del c... | TypeError non è possibile utili...

localhost:5173

Inserisci i dettagli dell'ingresso

Compila i campi e salva per associare i dati al punto.

Id 22
Nome

Area blu
Seleziona area blu...

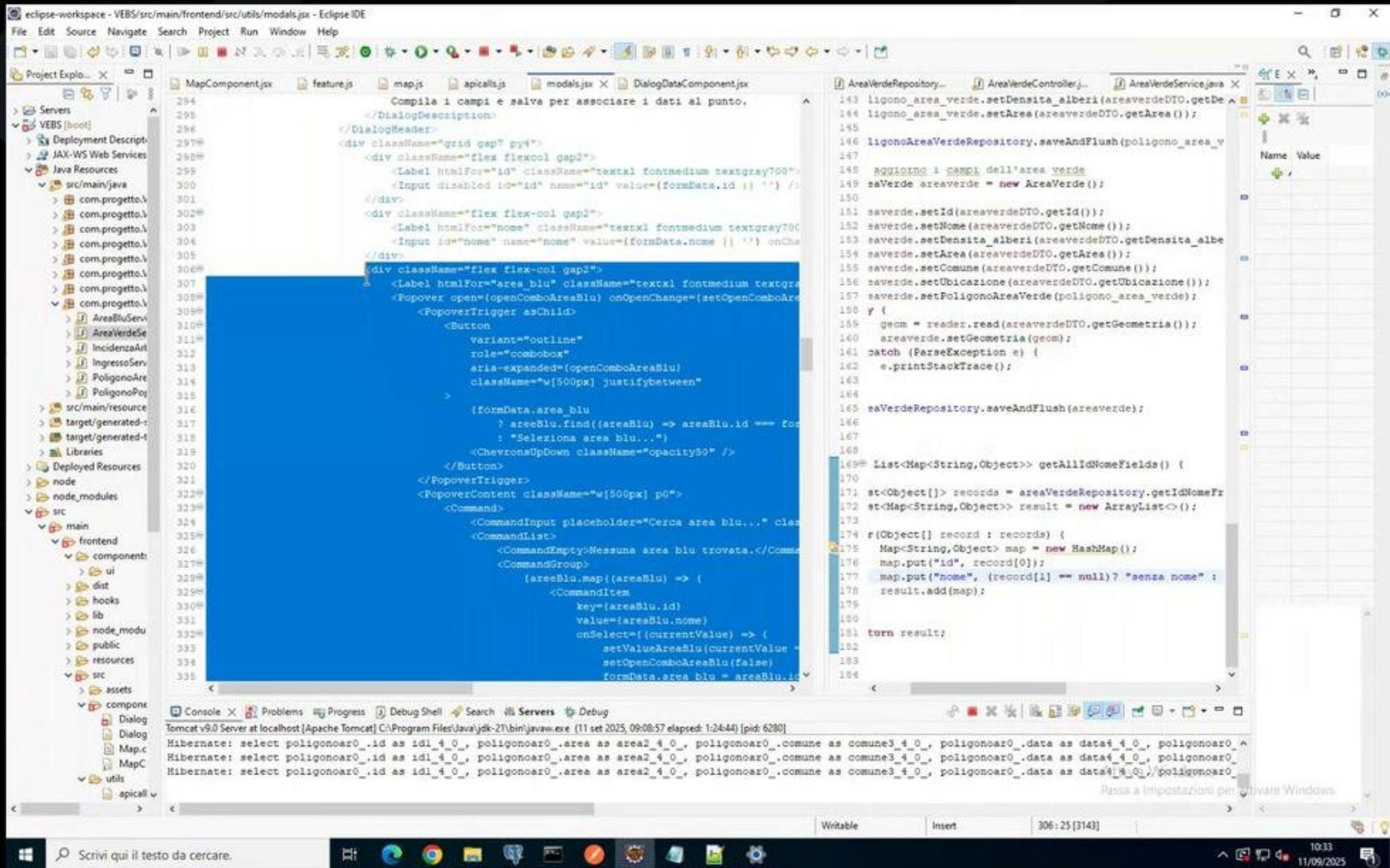
Area verde
Seleziona area verde...

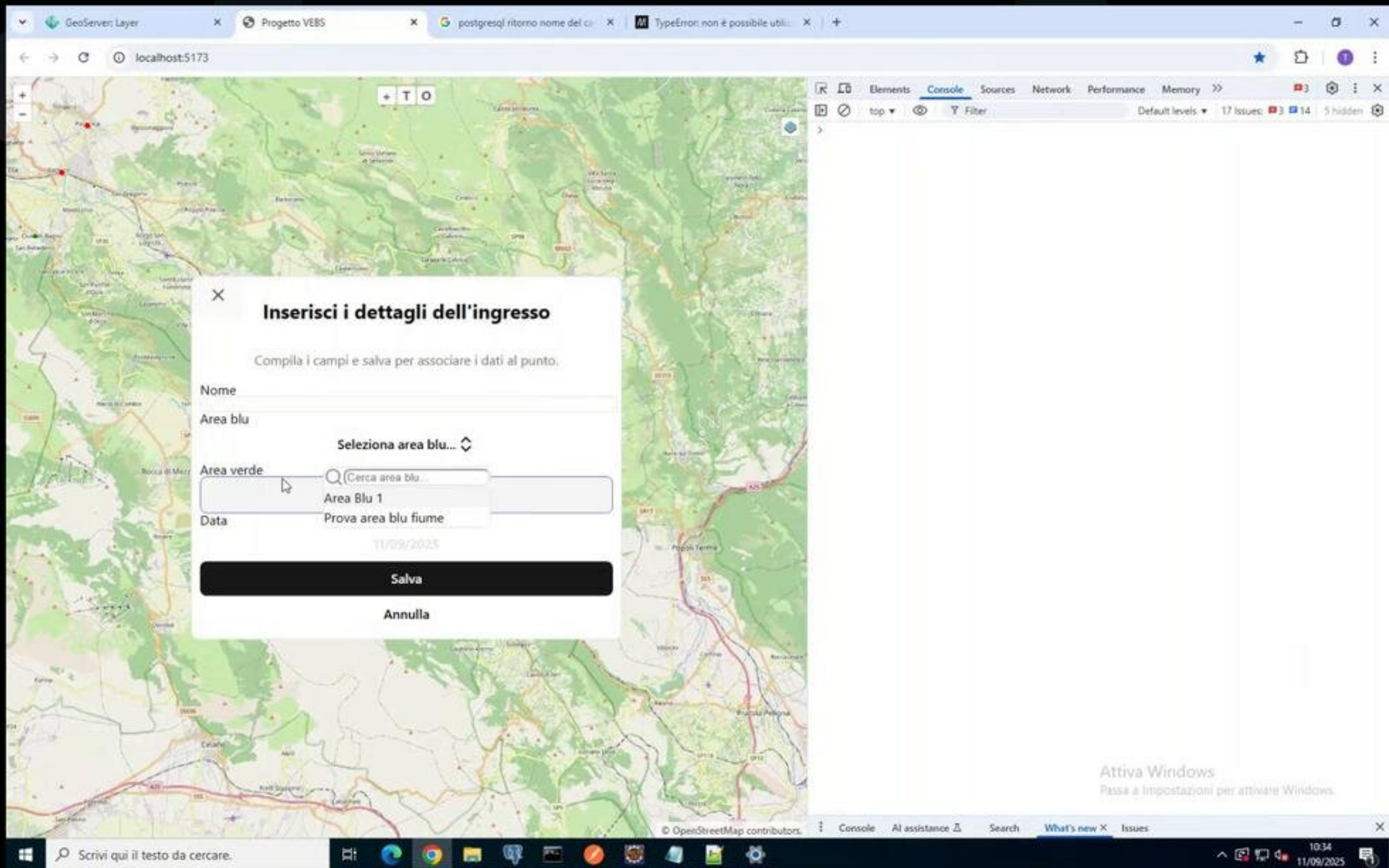
Data
Cerca area verde
Parco F. Ventura 3
Parco F. Ventura 4
Parco F. Ventura 5
Area verde Via Duse
Area verde Via Duse
Area verde Fattori-Porrettana
Parco Amalfi
Area verde Comparto Michelang
Parco lungoreno Ronzani-Tries
Giardino Licenziati PIC
Parco ex IACP
Parco Giovanni XXIII
Parco Dei Carrettieri

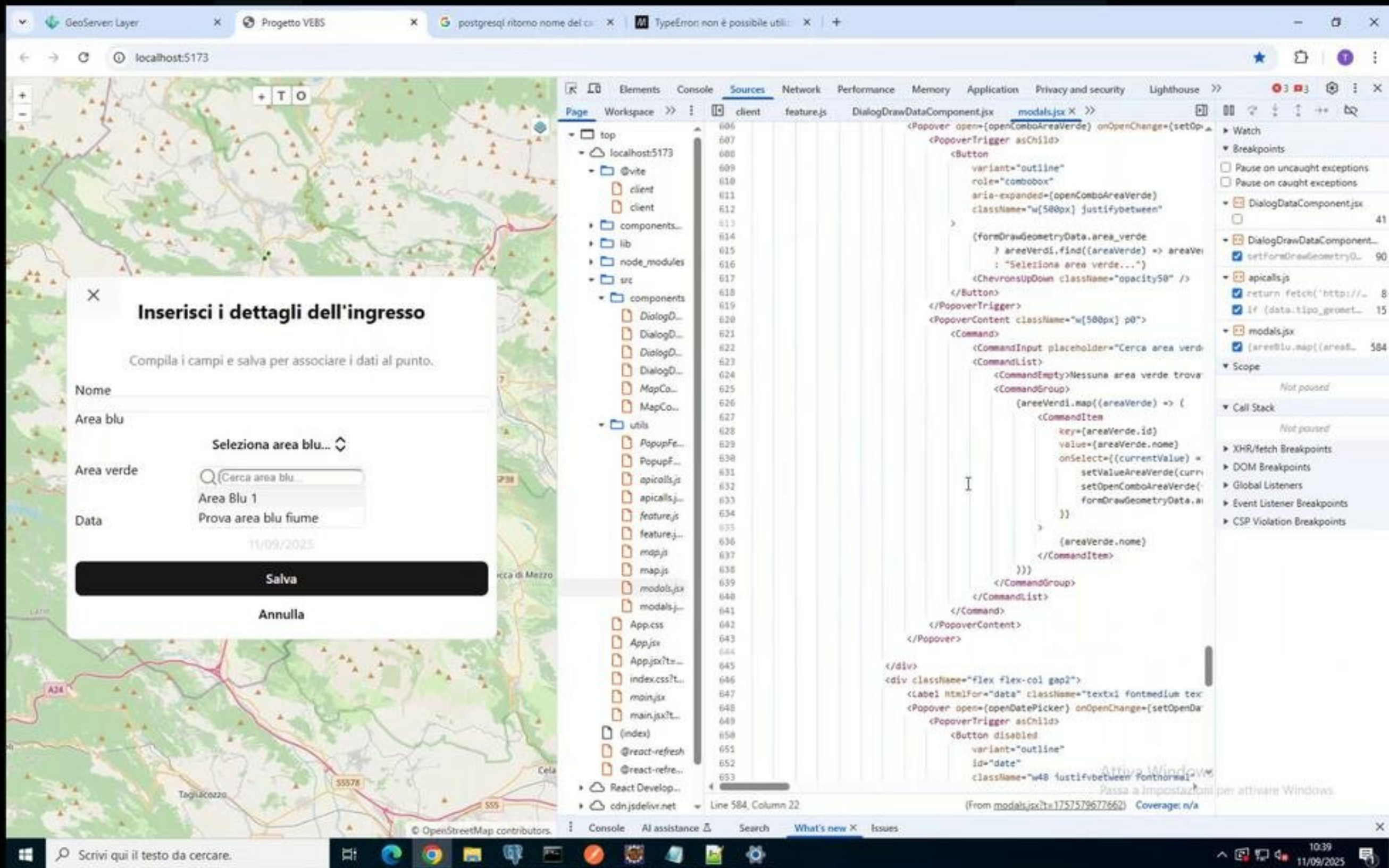
```
345 </Popover>  
346  
347 </div>  
348 <div className="flex flex-col gap2">  
349   <Label htmlFor="area_verde" className=  
350     <Popover open={openComboAreaVerde} >  
351       <PopoverTrigger asChild>  
352         <Button  
353           variant="outline"  
354           role="combobox"  
355           aria-expanded={openCombo  
356             className="w[500px] jus'  
357       >  
358         {formData.area_verde  
359         } areeVerdi.find((  
360           > areeVerdi.find((  
361           : "Seleziona area v  
362           <ChevronsUpDown classNa  
363         </Button>  
364       </PopoverTrigger>  
365       <PopoverContent className="w[50  
366       <Command  
367         <CommandInput placeholder  
368         <CommandList>  
369           <CommandEmpty>Messu  
370           <CommandGroup>  
371             {areeVerdi.map(  
372               <CommandIter  
373                 key={ar  
374                 value={i  
375                 onSelect  
376                 set  
377                 set  
378                 for  
379             )}  
380           </areaVer  
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385 </PopoverContent>  
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389 <div className="flex flex-col gap2">  
390   <Label htmlFor="data" className="te  
391   <DropdownMenu open={openData} >  
392     <DropdownMenuTrigger>  
393       <Button  
394         variant="outline"  
395         role="button"  
396         className="w[500px] jus'  
397     </DropdownMenuTrigger>  
398     <DropdownMenuContent>  
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404             {data.map(  
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```

Line 370, Column 24 (From models.jsx:1757579417320) Coverage: n/a

Passa a impostazioni per attivare Windows.







GeoServer Layer | Progetto VEBS | postgresql ritorno nome del c... | TypeError non è possibile utili...

localhost:5173

Paused in debugger

Inserisci i dettagli dell'ingresso

Compila i campi e salva per associare i dati al punto.

Nome

Area blu

Seleziona area blu...

Area verde

Cerca area blu...

Area Blu 1

Data

Prova area blu fiume

11/09/2025

Salva

Annulla

React DevTools

cdn.jsdelivr.net

Line 584, Column 22

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```

```

</div>
<div className="flex flex-col gap2">
  <Label htmlFor="area_blu" className="textxl fontmedium
  <Popover open={openComboAreaBlu} onChange={setOpen
  <PopoverTrigger asChild>
    <Button
      variant="outline"
      role="combobox"
      aria-expanded={openComboAreaBlu} openComb
      className="w[500px] justifybetween"
    >
      {formDrawGeometryData.area_blu} {formDrawGe
      ? areaBlu.find((areaBlu) => areaBlu.id
        : "Seleziona area blu..."}
    <ChevronsUpDown className="opacity50" />
  </Button>
</PopoverTrigger>
<PopoverContent className="w[500px] p0">
  <Command>
    <CommandInput placeholder="Cerca area blu."
    <CommandList>
      <CommandEmpty>Nessuna area blu trovata
      <CommandGroup>
        (areaBlu.map((areaBlu) => {
          <CommandItem>
            key={areaBlu.id}
            value={areaBlu.nome}
            onSelect={() => {
              setValueAreaBlu(current
              setOpenComboAreaBlu(fa
              formDrawGeometryData.a
            }}
          {areaBlu.nome}
        </CommandItem>
      </CommandGroup>
    </CommandList>
  </Command>
</PopoverContent>
</Popover>
</div>
<div className="flex flex-col gap2">
  <Label htmlFor="area_verde" className="textxl fontmedi
  <Popover open={openComboAreaVerde} onChange={setOp
  <PopoverTrigger asChild>
```

Paused on breakpoint

Watch

Breakpoints

DialogDataComponent.js...

DialogDrawDataCompon...

setFormDrawGeometr...

apicalls.js

return fetch('http...

if (data.tipo_geom...

models.js

areaBlu.map((are...

areaVerdi.map((a...

Scope

Local

this: undefined

areaBlu: (2) [{}], [{}]

areaVerdi: (1476) [{}], [{}]

date: Thu Sep 11 2025 10:1

formDrawGeometryData: (non

handleChange: (e) => {}

handleSubmit: async () =>

onClose: () => setDialogDr

open: true

openComboAreaBlu: false

openComboAreaVerde: false

openDatePicker: false

setDate: f ()

setOpenComboAreaBlu: f ()

setOpenComboAreaVerde: f ()

setOpenDatePicker: f ()

setValueAreaBlu: f ()

setValueAreaVerde: f ()

valueAreaBlu: ""

valueAreaVerde: ""

Module

Global

Window

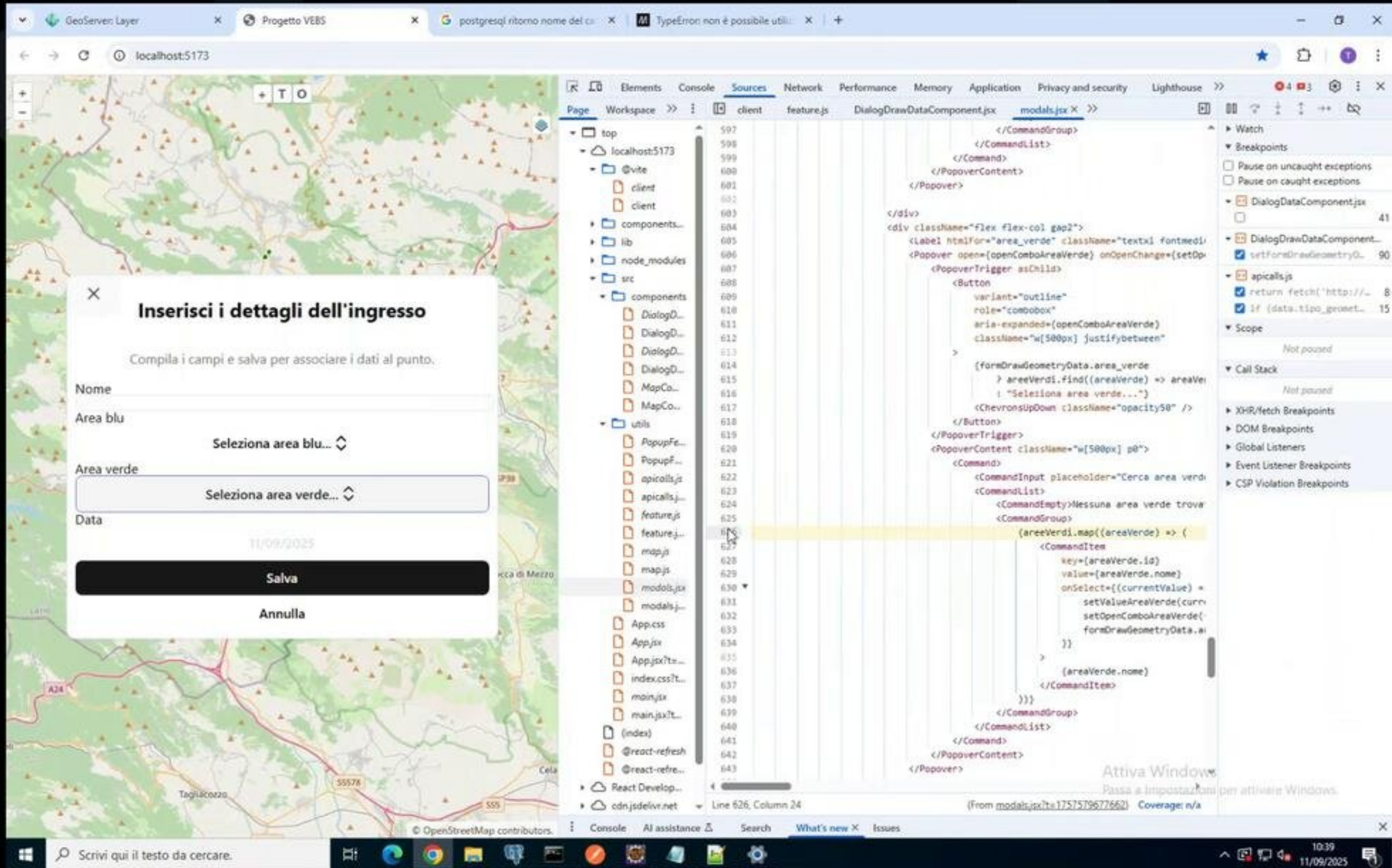
Call Stack

formDisegnoPunto

models.js:584

DialogDrawDataComponent

DialogDrawDataComponent



GeoServer Layer x Progetto VEBS x postgresql ritorno nome del c... x TypeError non è possibile utili: x +

localhost:5173

Elements Console Sources Network >> 14 14 14

top top Filter Default levels 14 Issues 14

3 hidden

Attiva Windows
Passa a Impostazioni per attivare Windows.

OpenStreetMap contributors

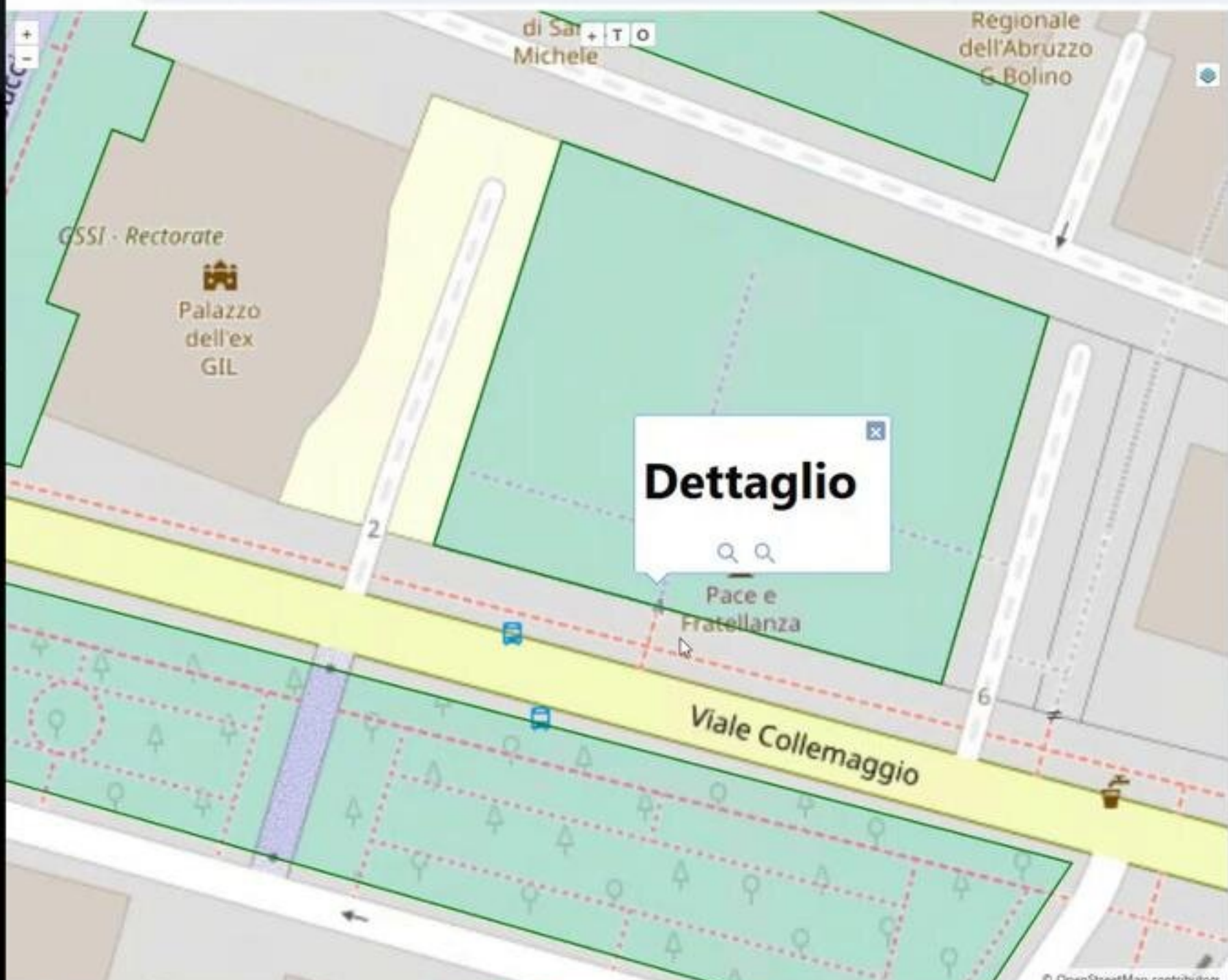
Console AI assistance Search What's new Issues

Scrivi qui il testo da cercare.

10:43
11/09/2025

GeoServer Layer x Progetto VEBS x postgresql ritorno nome del c... x TypeError non è possibile utili: x

localhost:5173



di San Michele

Regionale dell'Abruzzo G Bolino

CSSI - Rectorate Palazzo dell'ex GIL

Dettaglio

Pace e Fratellanza

Viale Collemaggio

OpenStreetMap contributors

Attiva Windows
Passa a Impostazioni per attivare Windows.

Console AI assistance Search What's new Issues

10:45 11/09/2025

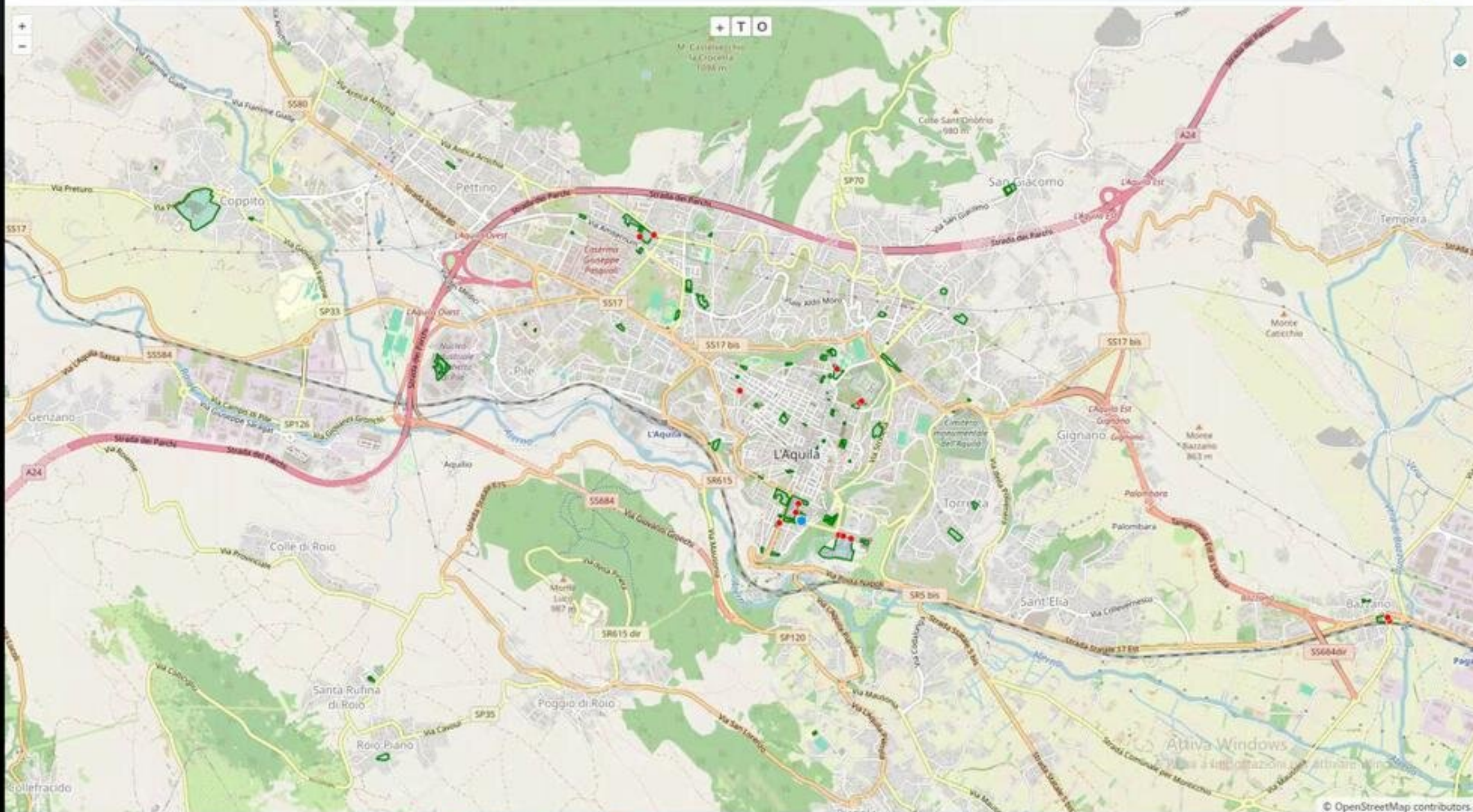
12 hidden

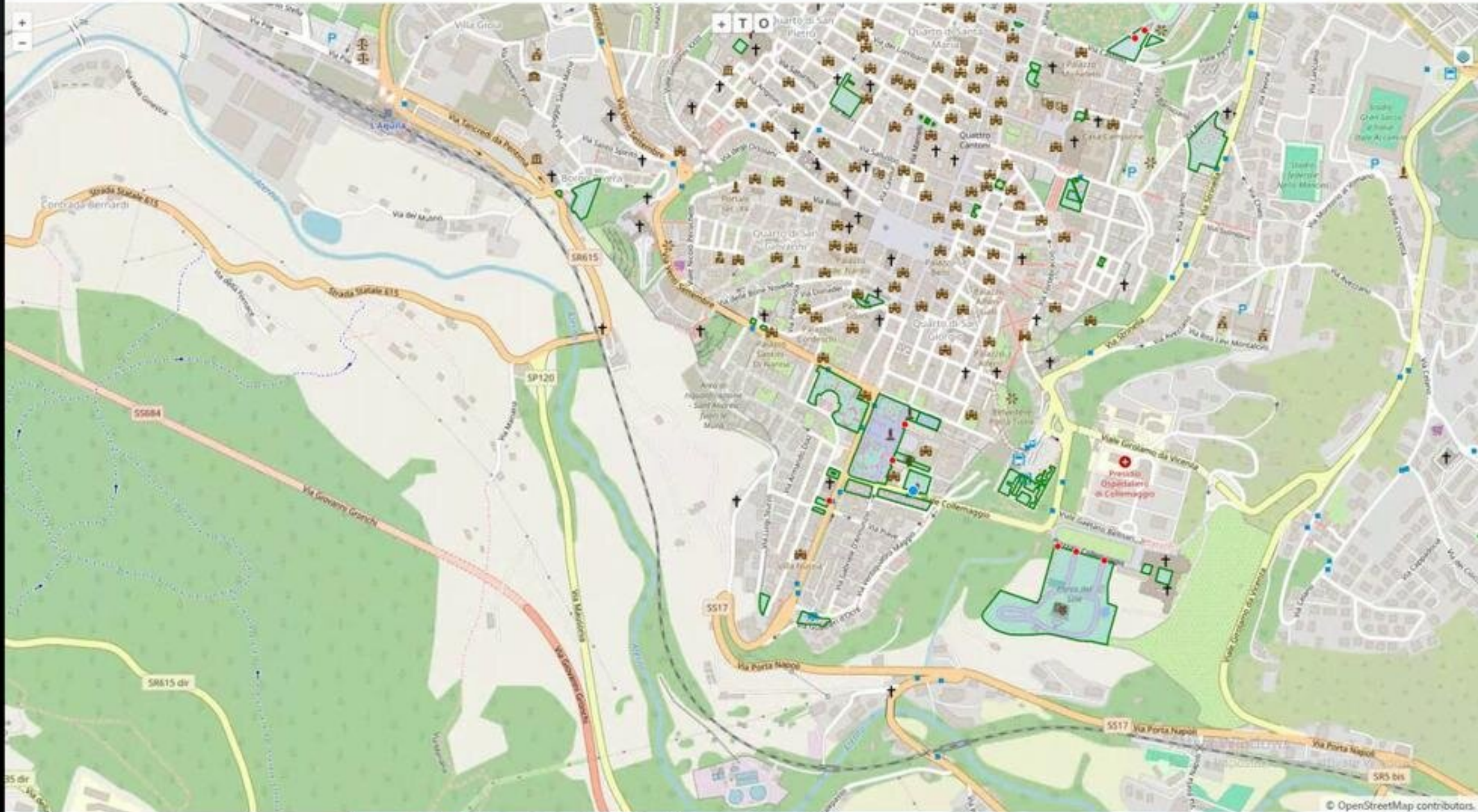
- ▶ Canvas2D: Multiple readback operations using `ExecutorGroup.js:265` `getImageData` are faster with the `willReadFrequently` attribute set to `true`. See: <https://html.spec.whatwg.org/multipage/canvas.html#concept-canvas-will-read-frequently>
- ▶ A component is changing a controlled input to be uncontrolled. This is likely caused by the value changing from a defined to undefined, which should not happen. Decide between using a controlled or uncontrolled input element for the lifetime of the component. More info: <https://react.dev/link/controlled-components>
- ▶ Canvas2D: Multiple readback operations using `ExecutorGroup.js:265` `getImageData` are faster with the `willReadFrequently` attribute set to `true`. See: <https://html.spec.whatwg.org/multipage/canvas.html#concept-canvas-will-read-frequently>
- ▶ Canvas2D: Multiple readback operations using `ExecutorGroup.js:265` `getImageData` are faster with the `willReadFrequently` attribute set to `true`. See: <https://html.spec.whatwg.org/multipage/canvas.html#concept-canvas-will-read-frequently>
- ▶ Uncaught ReferenceError: `setSelectedFeatureDrawPolygon` is not defined
at `Object.saveDrawGeometryContextMenu` [as callback] (`feature.js:231:2`)
at `R.handleEntryCallback` (`ol-contextmenu.js:358:25`)
at `R.entryCallbackEventListener` (`ol-contextmenu.js:281:12`)

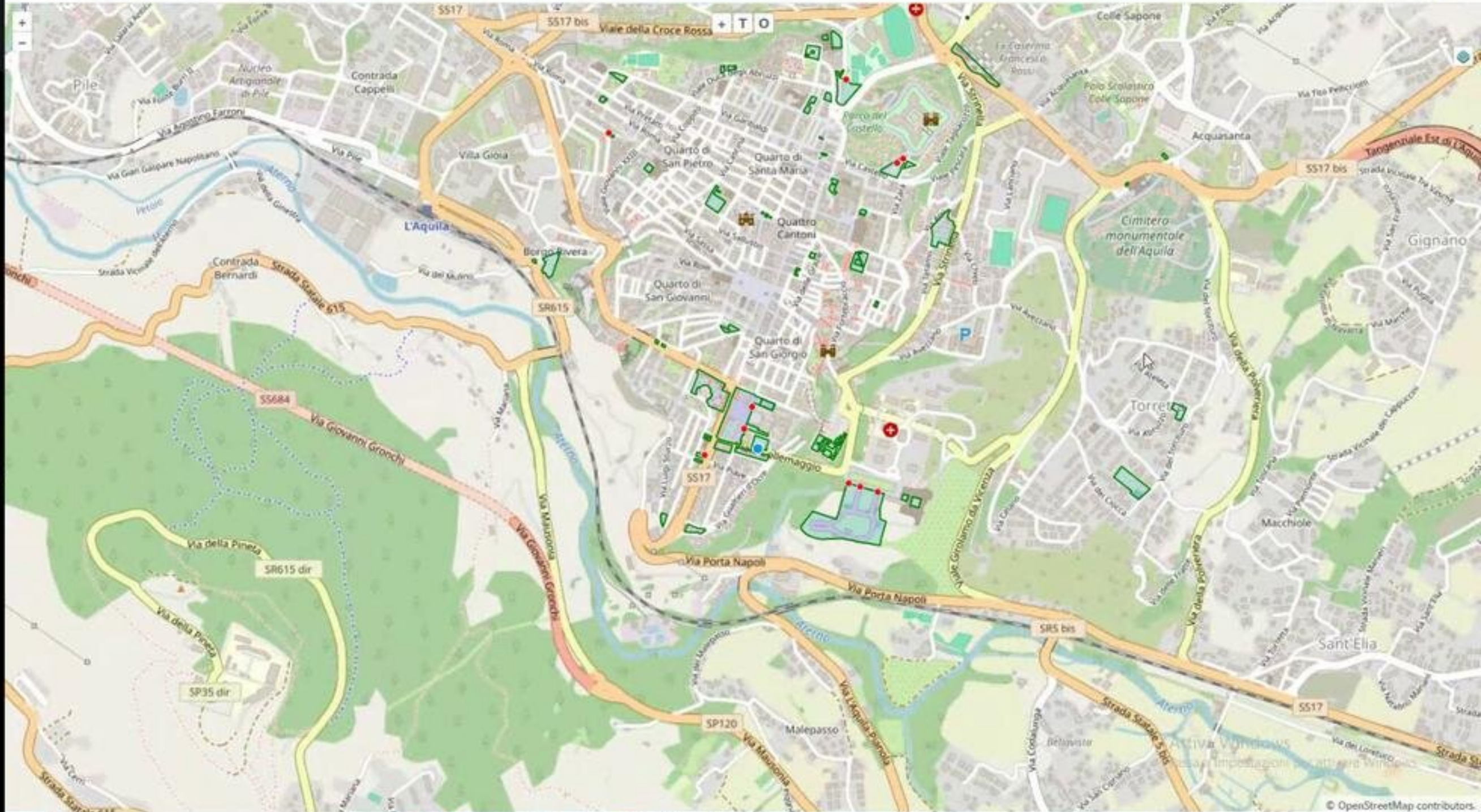


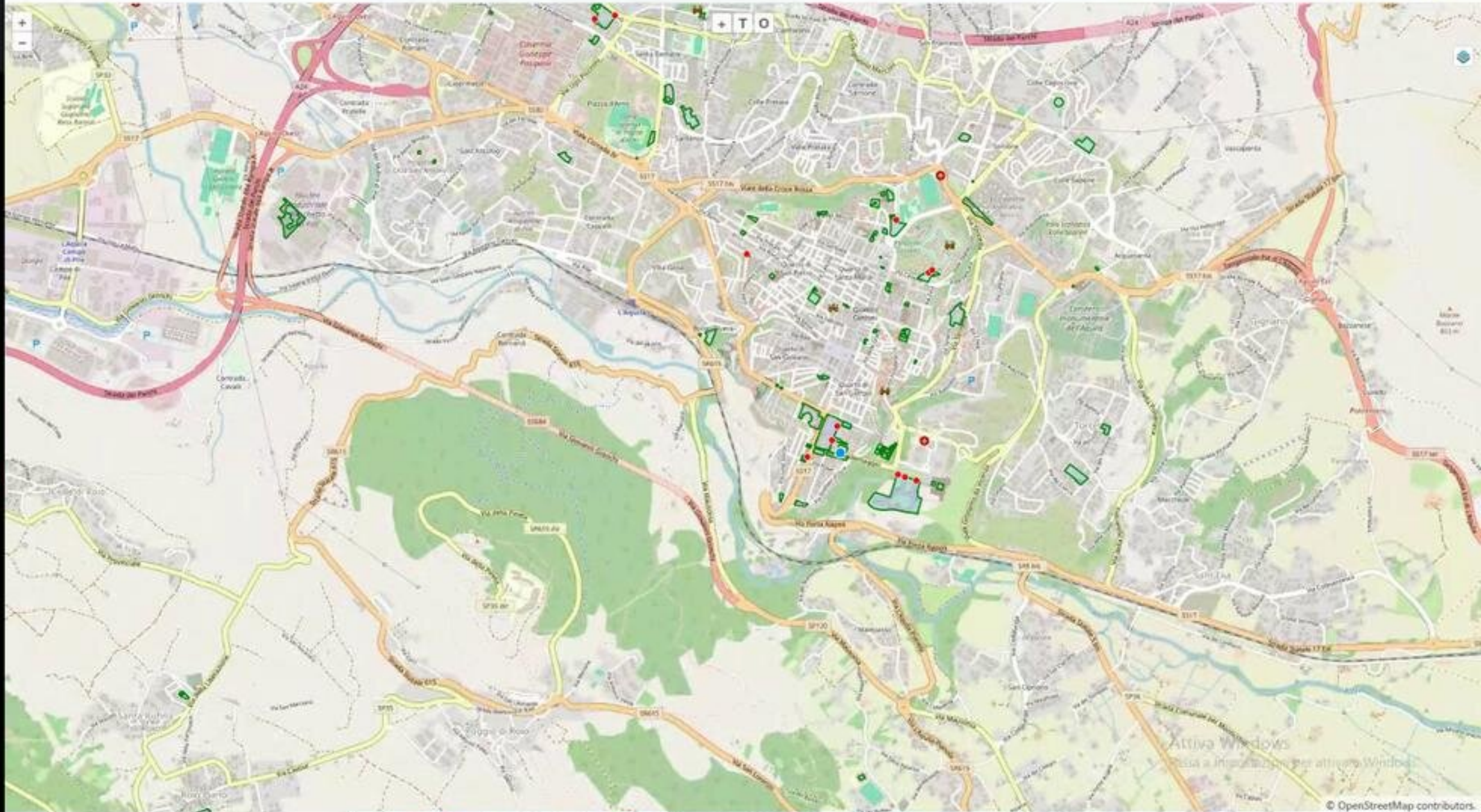


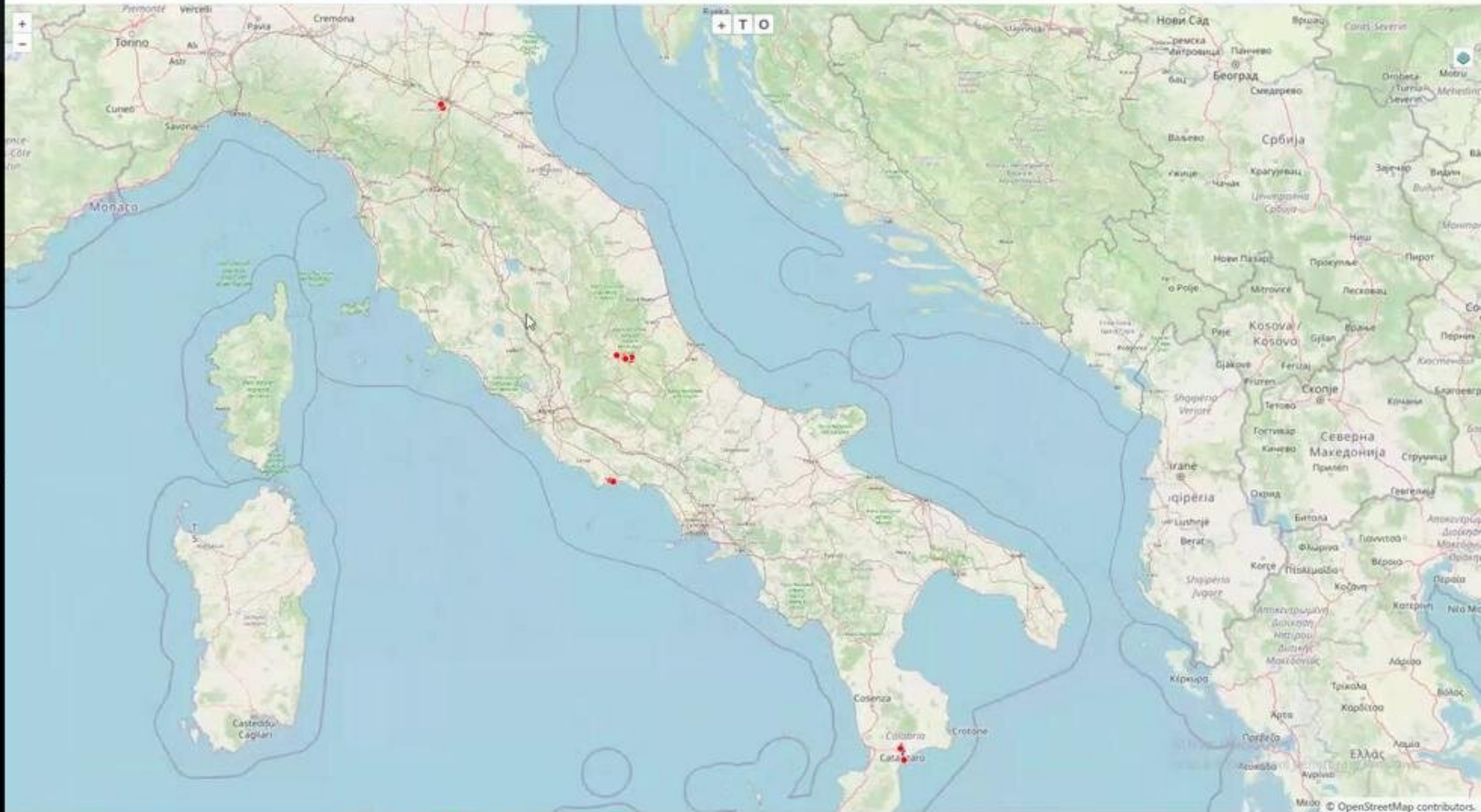


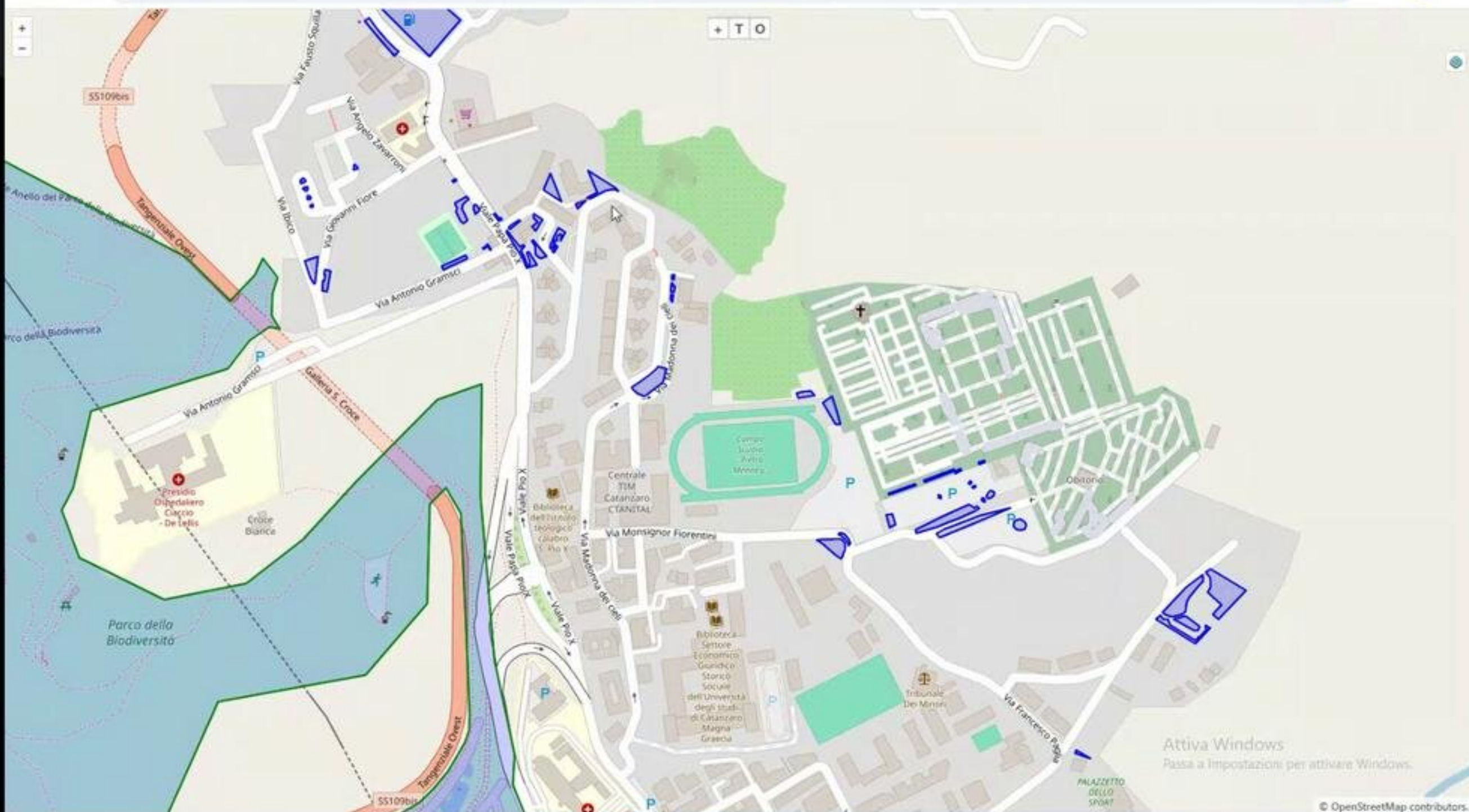












Attiva Windows
Passa a impostazioni per attivare Windows.

© OpenStreetMap contributors.







Administrator



Questo PC



Notepad



geowebsthe.xml



Nuovo documento di testo



Rete



data



Modifica del progetto



Integrazione libreria



Ritiro



c3301422



Postman

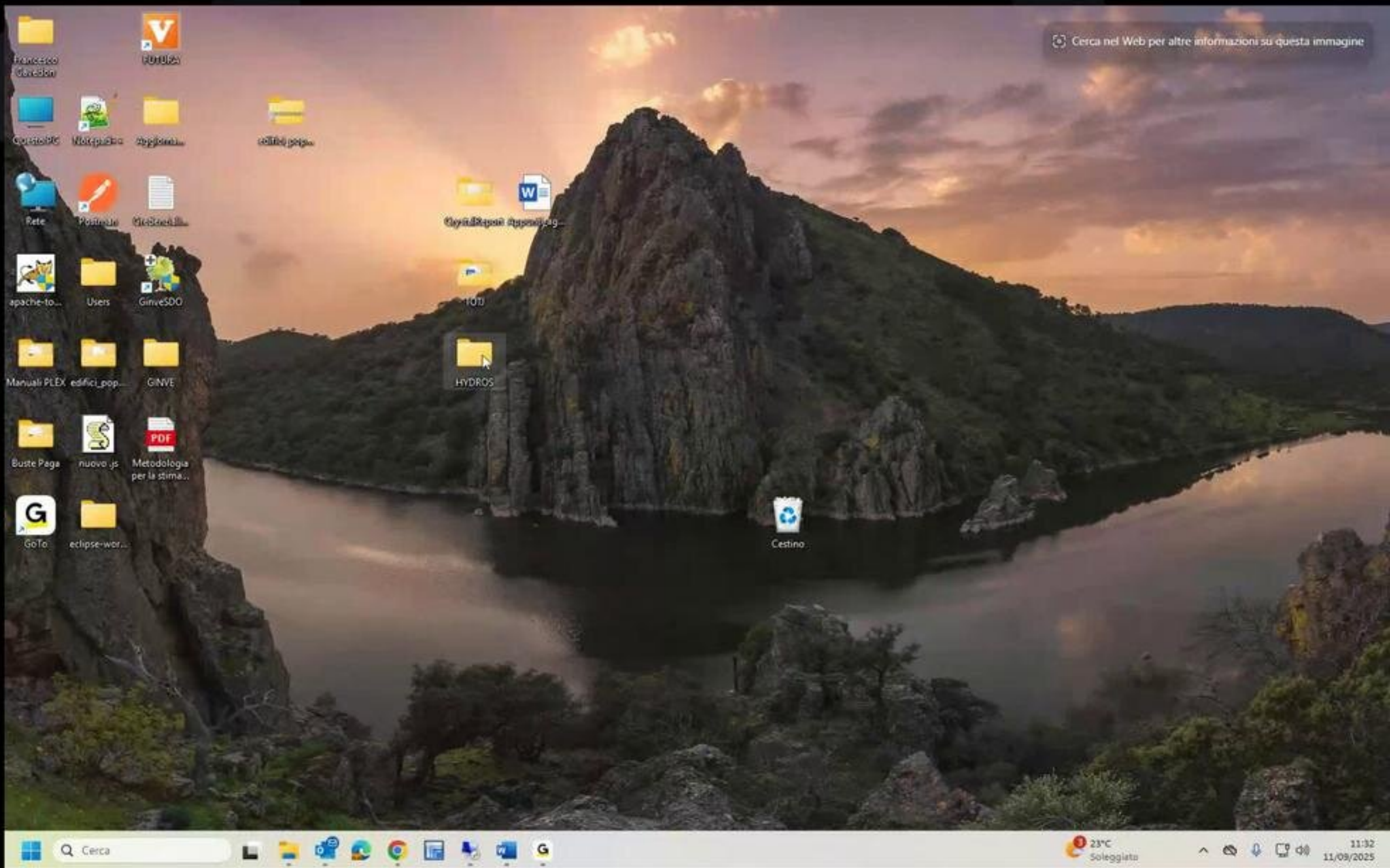
Attiva Windows
Passa a Impostazioni per attivare Windows.

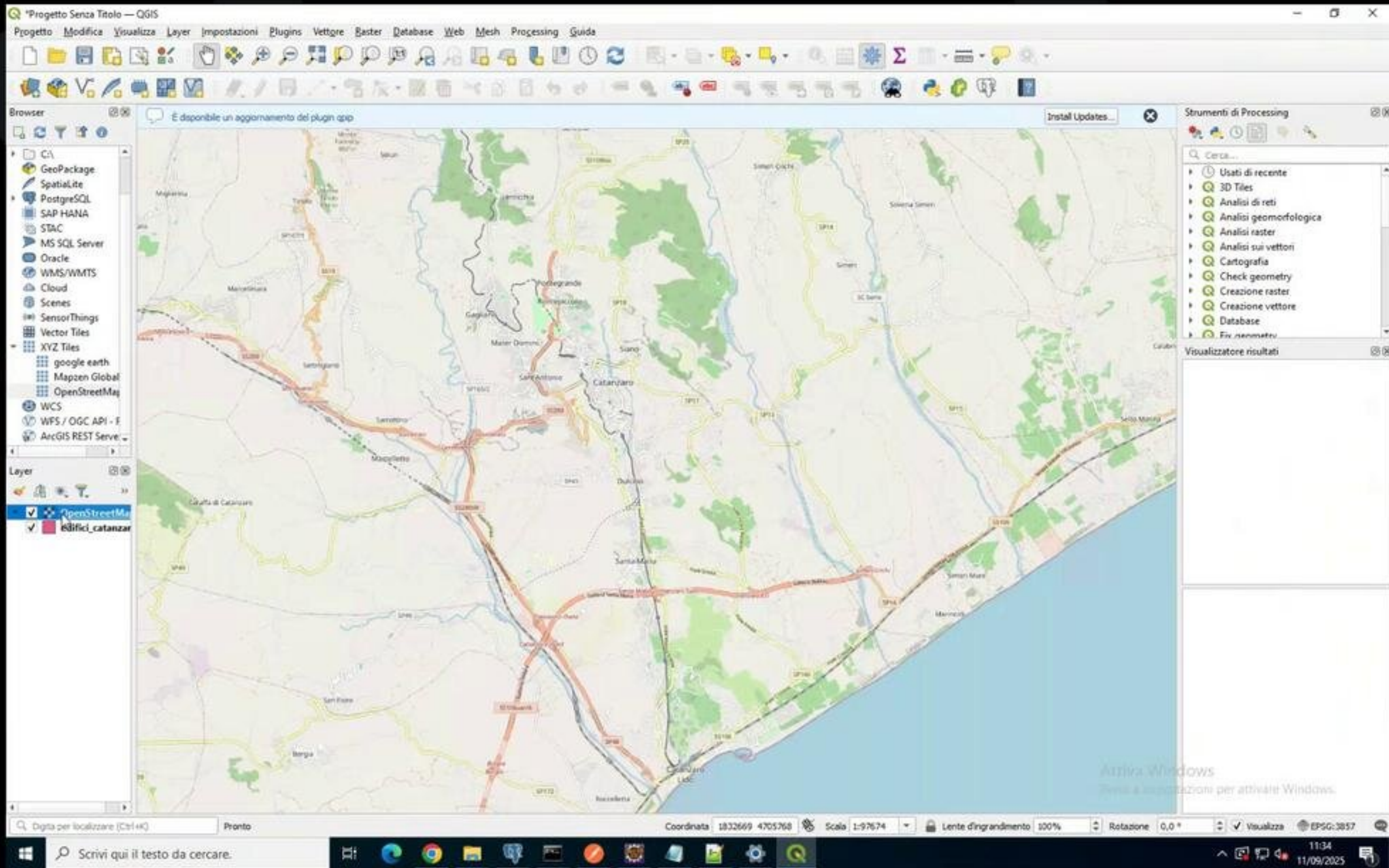


Scrivi qui il testo da cercare.



11:32
11/09/2025





Administrator Postman geowebeschies.xml

Questo PC Noteepad Noteepad (C) Rete Modifiche del progetto Recupero Integrazione libreria

Poligoni_Popolazione

File Home Condividi Visualizza

Aggiungi ad Accesso rapido Copia Incolla Taglia Copia percorso Incolla collegamento Appunti Organizza Nuovo elemento Accesso facilitato Nuovo Proprietà Apri Modifica Selezione tutto Deselezione tutto Inverti selezione Selezione

DATA > POLIGONI_POPOLAZIONE > Cerca in POLIGONI_POPOLAZ...

Nome	Ultima modifica	Tipo	Dimensione
POPOLAZIONE_SPAZIALIZZATA_SC	16/06/2025 11:08	Cartella di file	
Raster_Comuni_Progetto.tif	13/06/2025 15:41	File TIF	11,509,429 ...
Raster_Comuni_Progetto.tif.aux.xml	13/06/2025 15:45	Documento XML	1 KB

Accesso rapido

- Desktop
- Download
- Documenti
- Immagini
- Questo PC
- Desktop
- Documenti
- Download
- Immagini
- Musica
- Oggetti 3D
- Video
- Disco locale (C:)
- Rete

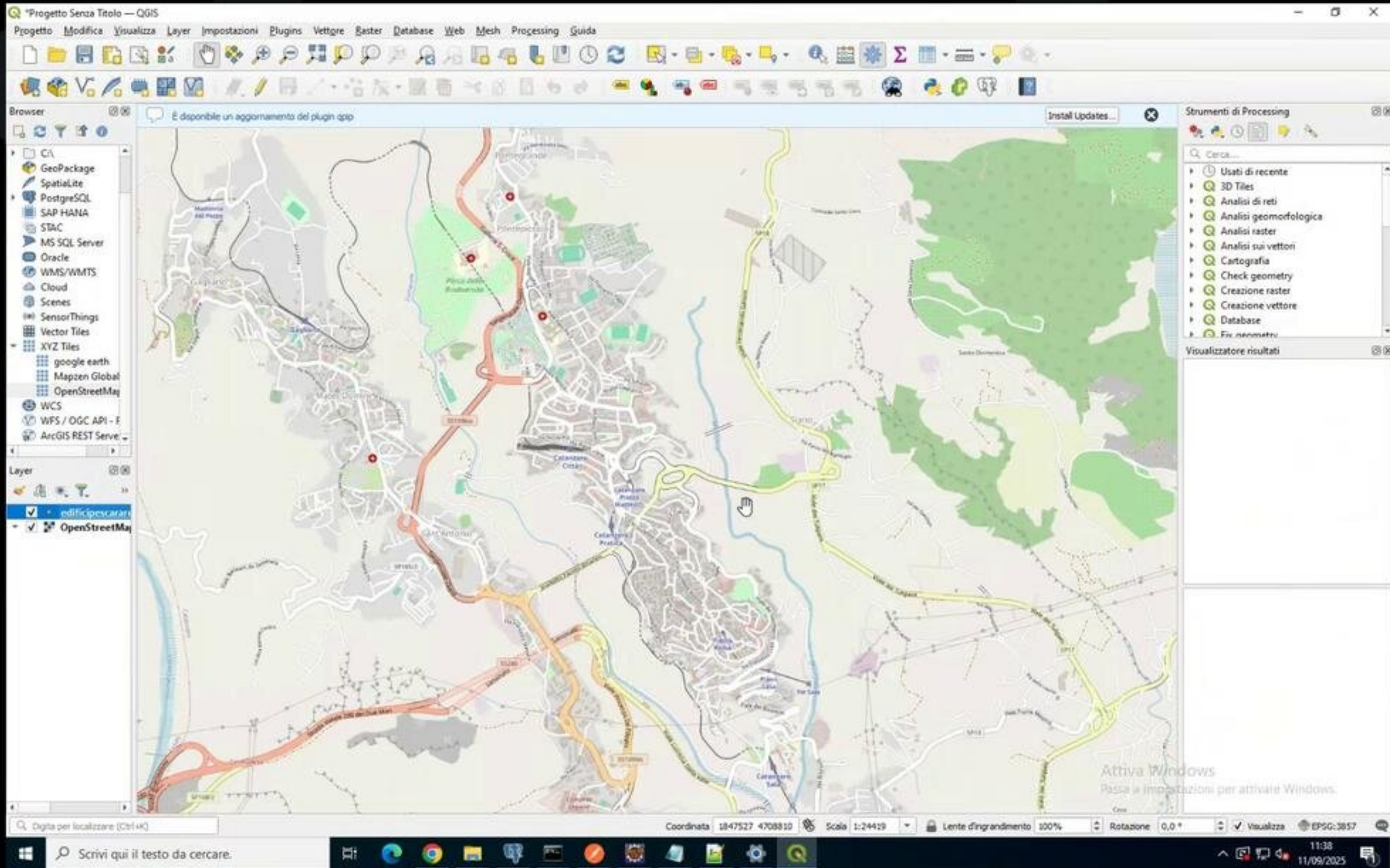
3 elementi

Visualizza >
Ordina per >
Raggruppa per >
Aggiorna >
Personalizza cartella...
Incolla
Incolla collegamento
Annulla Elimina CTRL+Z
Dare accesso a >
Nuovo >
Proprietà

Attiva Windows
Passa a impostazioni per attivare Windows.

Scrivi qui il testo da cercare.

11:38
11/09/2025



*Progetto Senza Titolo - QGIS

Progetto Modifica Visualizza Layer Impostazioni Plugins Vettore Baster Database Web Mesh Processing Guida

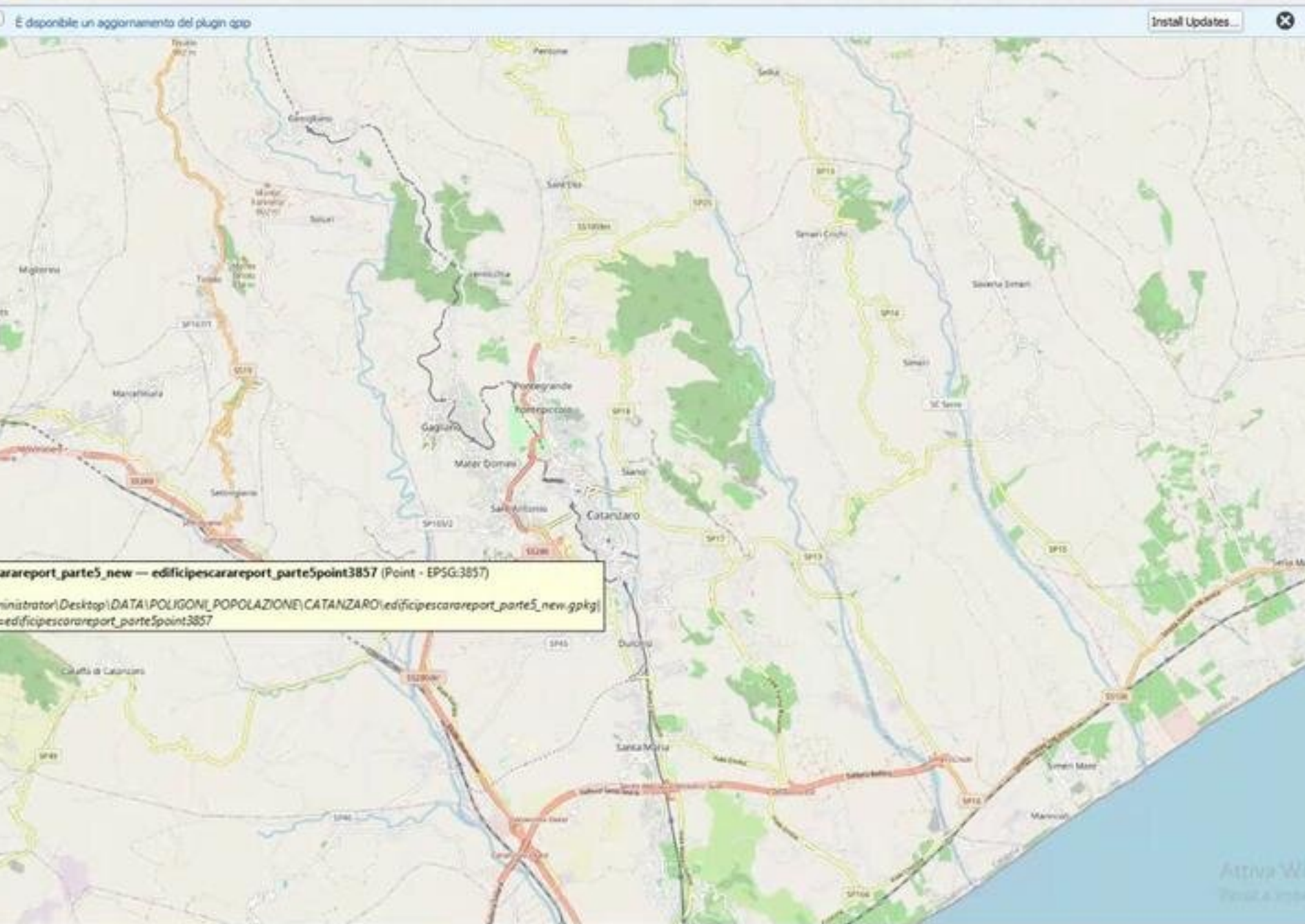


Browser

- CA
- GeoPackage
- Spatialite
- PostgreSQL
- SAP HANA
- STAC
- MS SQL Server
- Oracle
- WMS/WMTS
- Cloud
- Scenes
- SensorThings
- Vector Tiles
- XYZ Tiles
- google earth
- Mapzen Global
- OpenStreetMap
- WCS
- WFS / OGC API - F
- ArcGIS REST Serve

Layer

- edificipescarareport
- OpenStreetMap



Strumenti di Processing

- Cerca...
- Usati di recente
- 3D Tiles
- Analisi di reti
- Analisi geomorfologica
- Analisi raster
- Analisi sui vettori
- Cartografia
- Check geometry
- Creazione raster
- Creazione vettore
- Database
- Fix geometria

Visualizzatore risultati

Digitare per localizzare (Ctrl+K)

Coordinata 1831976 4707867 Scala 1:97674 Lente d'ingrandimento 100% Rotazione 0,0° Visualizza EPSG:3857

Scrivi qui il testo da cercare



11:39 11/09/2025

Windows 10 desktop environment showing a File Explorer window open to the 'POLIGONI_POPOLAZIONE' folder.

Desktop Icons: Administrator, Postman, geowebserver.xml, Questo PC, Notepad++, Nuovo documento (testo), Rete, Modifica del progetto, Reciclo, Integrazioni libreria, Localizzazione, DATA.

File Explorer Window: POLIGONI_POPOLAZIONE

Navigation pane (Accesso rapido):

- Desktop
- Download
- Documenti
- Immagini
- Questo PC
- Desktop
- Documenti
- Download
- Immagini
- Musica
- Oggetti 3D
- Video
- Disco locale (C:)
- Rete

File list:

Nome	Ultima modifica	Tipo	Dimensione
CATANZARO	11/09/2025 11:40	Cartella di file	
PESCARA	11/09/2025 11:42	Cartella di file	
POPOLAZIONE_SPAZIALIZZATA_SC	16/06/2025 11:08	Cartella di file	
Raster_Comuni_Progetto.tif	13/06/2025 15:41	File TIF	11.509.429 ...
Raster_Comuni_Progetto.tif.aux.xml	13/06/2025 15:45	Documento XML	1 KB

Taskbar: Search bar (Scrivi qui il testo da cercare), Task View, Edge, Chrome, File Explorer, Notepad++, Postman, Settings, and other background applications.

System Tray: Network, Volume, and Date/Time (11:42 11/09/2025).

Windows Activation: Attiva Windows. Passa a impostazioni per attivare Windows.

QGIS interface showing a map of a residential area with buildings and roads. The map is titled "Progetto Senza Titolo - QGIS". The interface includes a menu bar (Progetto, Modifica, Visualizza, Layer, Impostazioni, Plugins, Vettore, Baster, Database, Web, Mesh, Processing, Guida), a toolbar, and a browser panel on the left listing data sources like GeoPackage, Spatialite, PostgreSQL, SAP HANA, STAC, MS SQL Server, Oracle, WMS/WMTS, Cloud, Scenes, SensorThings, Vector Tiles, XYZ Tiles, google earth, Mapzen Global, OpenStreetMap, WCS, WFS / OGC API - F, and ArcGIS REST Service.

The map displays a street network with labels such as "Via del Circolo", "Via della Chiesa", "Via della Croce", "Via della Fede", "Via della Pace", "Via della Speranza", "Via della Vita", "Via della Gloria", "Via della Bellezza", "Via della Sapienza", "Via della Fortezza", "Via della Libertà", "Via della Giustizia", "Via della Verità", "Via della Fede", "Via della Pace", "Via della Speranza", "Via della Vita", "Via della Gloria", "Via della Bellezza", "Via della Sapienza", "Via della Fortezza", "Via della Libertà", "Via della Giustizia", "Via della Verità".

On the right, the "Strumenti di Processing" panel is visible, showing a search bar and a list of tools. Below it, the "Informazioni Risultati" panel displays the following table:

Elemento	Valore
Edifici Pescara_02092025	
area	40,268278757110238
(Derivato)	
(Azione)	
area	40,268278757110238
fid	15695

The bottom status bar shows the coordinate system (EPSG:3857), scale (1:1647), and rotation (0,0°). The taskbar at the bottom includes the Windows Start button, a search bar, and several application icons.

*Progetto Senza Titolo - QGIS

Progetto Modifica Visualizza Layer Impostazioni Plugins Vettorie Baster Database Web Mesh Processing Guida



Browser

- CA
- GeoPackage
- Spatialite
- PostgreSQL
- SAP HANA
- STAC
- MS SQL Server
- Oracle
- WMS/WMTS
- Cloud
- Scenes
- SensorThings
- Vector Tiles
- XYZ Tiles
- google earth
- Mapzen Global
- OpenStreetMap
- WCS
- WFS / OGC API - F
- ArcGIS REST Serve

Layer

- Edifici Pescara
- google earth
- google earth (EPSG:3857)
- <http://header:referer=&type=xyz&url=https://mt0.google.com/vt/lyrs%3Dy%26x%3D%7D%26y%3D%7D%26z%3D%7D%26z%3D%7D&zmax=18&zmin=0>



Strumenti di Processing



Cerca...

- Usati di recente
- 3D Tiles
- Analisi di reti
- Analisi geomorfologica
- Analisi raster
- Analisi sui vettoni
- Cartografia
- Check geometry

Informazioni Risultati



Elemento Valore

Edifici_Pescara_02092025

area 143,569654583930969

(Derivato)

(Azioni)

area 143,569654583930969

fid 15736

Digitare per localizzare [Ctrl+K]

Coordenata 1581143,9 5230657,7

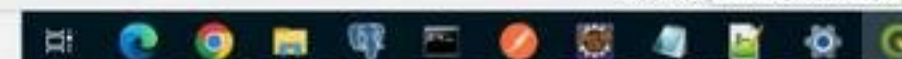
Scala 1:823

Lente d'ingrandimento 100%

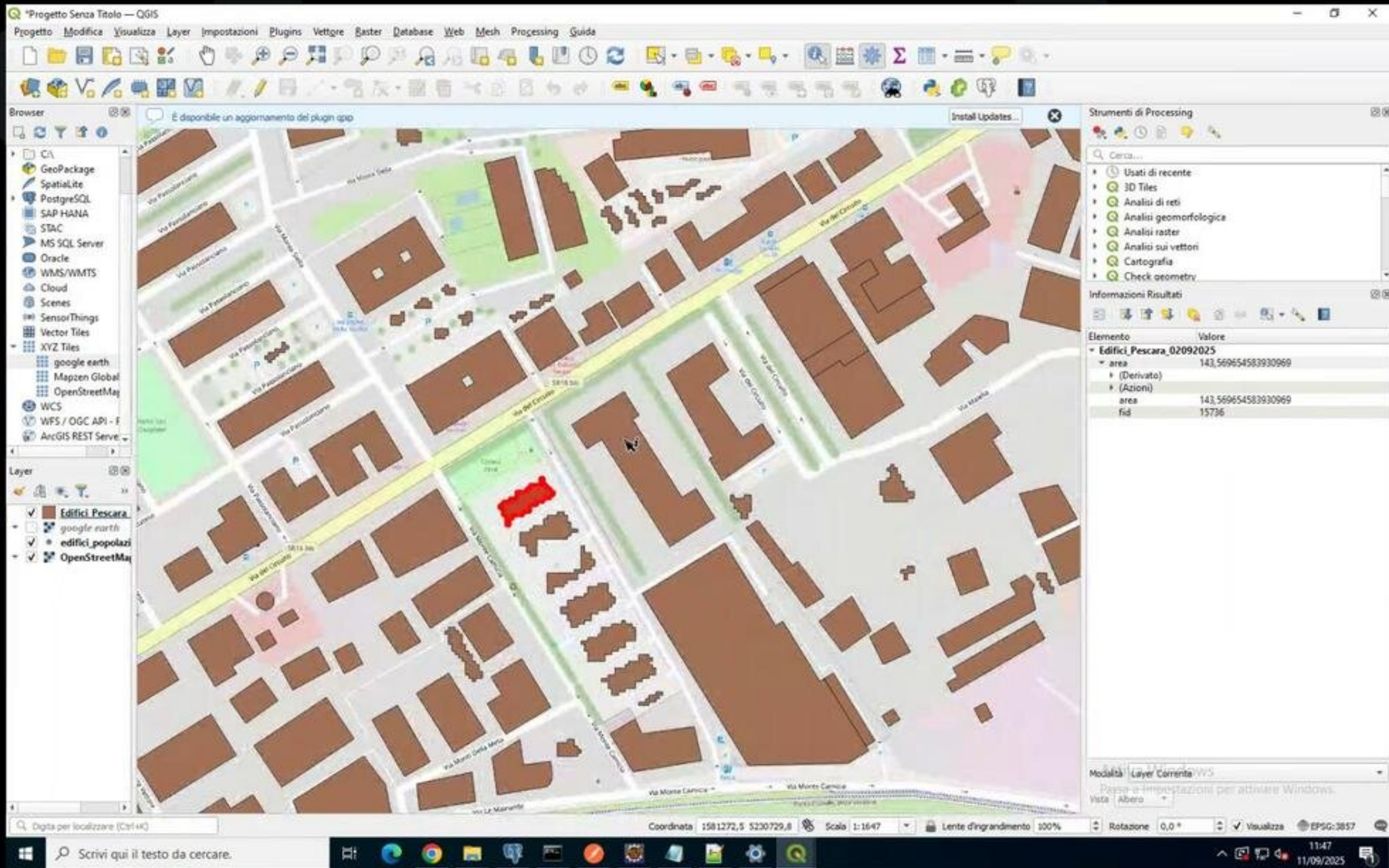
Rotazione 0,0 °

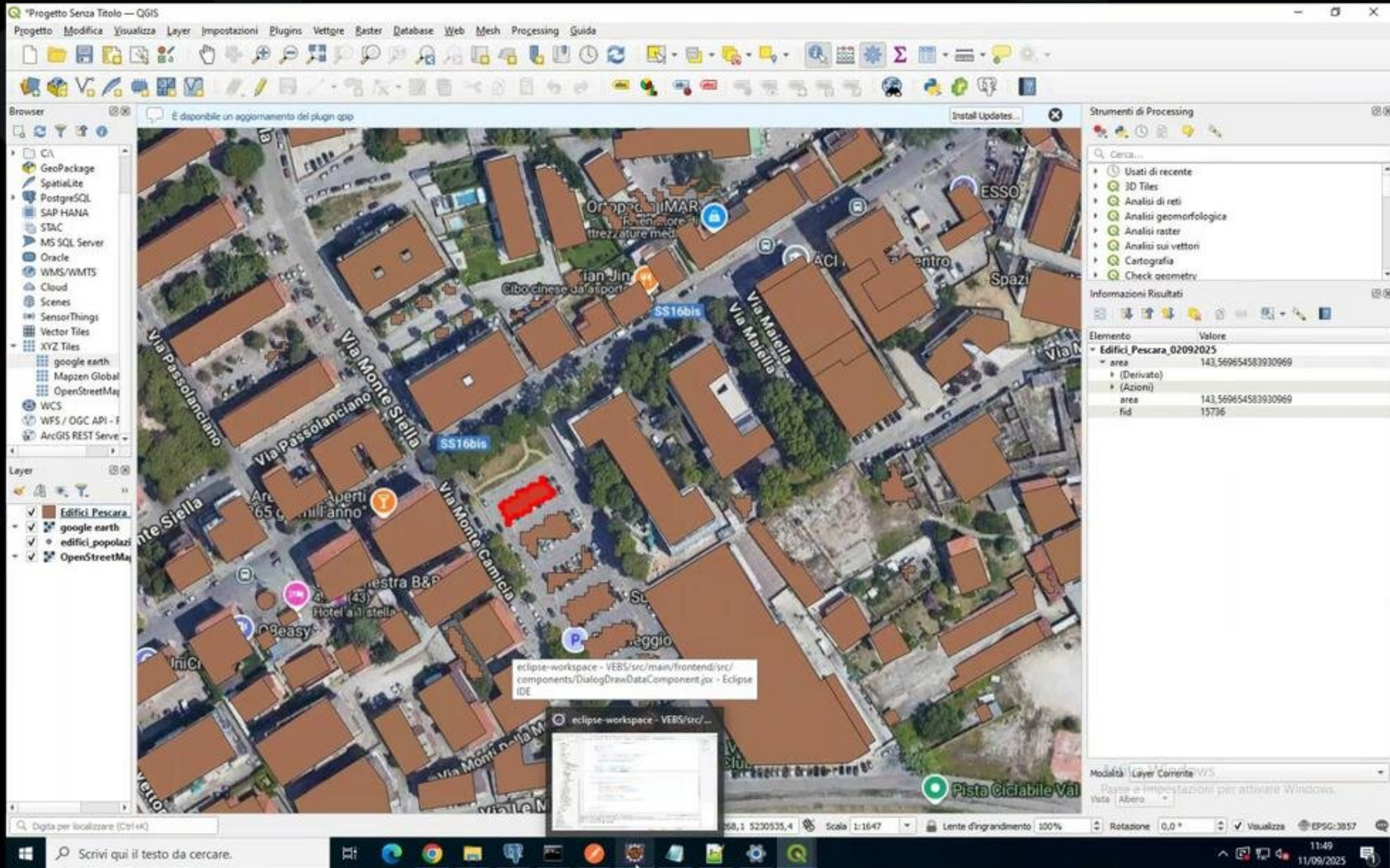
Visualizza EPSG:3857

Scrivi qui il testo da cercare.



11:45 11/09/2025





QGIS - Progetto Senza Titolo

Progetto Modifica Visualizza Layer Impostazioni Plugins Vettore Baster Database Web Mesh Processing Guida

È disponibile un aggiornamento del plugin qgis

Install Updates...

Browser

- CA
- GeoPackage
- Spatialite
- PostgreSQL
- SAP HANA
- STAC
- MS SQL Server
- Oracle
- WMS/WMTS
- Cloud
- Scenes
- SensorThings
- Vector Tiles
- XYZ Tiles
 - google earth
 - Mapzen Global
 - OpenStreetMap
- WCS
- WFS / OGC API - F
- ArcGIS REST Serve

Layer

- Edifici_Pescara
- edifici_popolazi
- google earth
- OpenStreetMap

Strumenti di Processing

Cerca...

- Usati di recente
- 3D Tiles
- Analisi di reti
- Analisi geomorfologica
- Analisi raster
- Analisi sui vettori
- Cartografia
- Check geometry

Informazioni Risultati

Elemento	Valore
Edifici_Pescara_02092025	
area	143,569654583930969
(Derivato)	
(Azioni)	
area	143,569654583930969
fid	15736

Modality Layer Corrente WFS

Passa a Impostazioni per attivare Windows.

Nota: Albero

Coordenata 1581290,1 5230586,9 Scala 1:3294 Lente d'ingrandimento 100% Rotazione 0,0° Visualizza EPSG:3857

Scrivi qui il testo da cercare.

11:51 11/09/2025

*Progetto Senza Titolo — QGIS

Progetto Modifica Visualizza Layer Impostazioni Plugins Vettore Baster Database Web Mesh Processing Guida

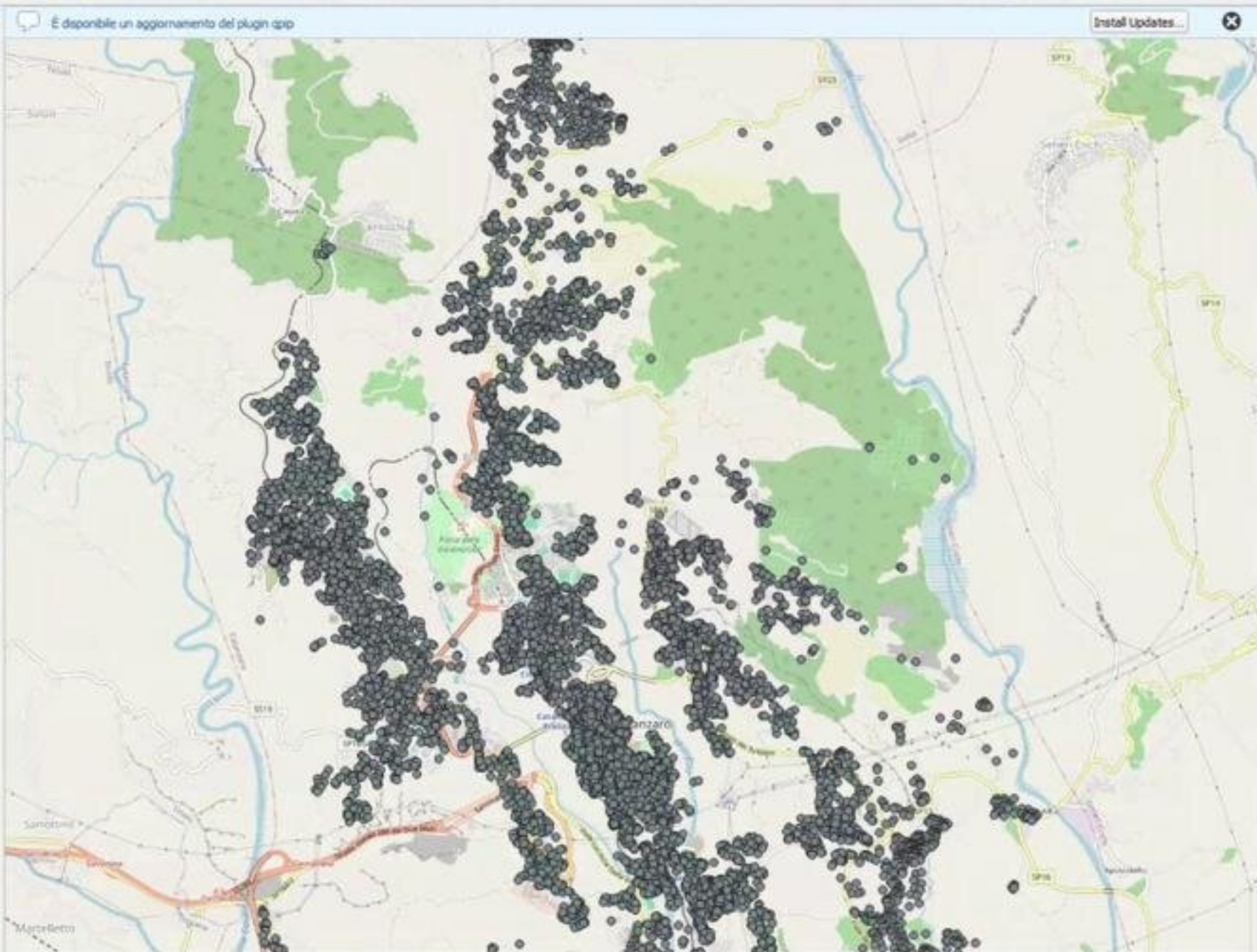


Browser

- CA
- GeoPackage
- Spatialite
- PostgreSQL
- Progetto ISPR
- public
- SAP HANA
- STAC
- MS SQL Server
- Oracle
- WMS/WMTS
- Cloud
- Scenes
- SensorThings
- Vector Tiles
- XYZ Tiles
- google earth
- Mapzen Global
- OpenStreetMap
- WCS

Layer

- edifici popolati
- google earth
- OpenStreetMap



Install Updates...

Strumenti di Processing



Cerca...

- Usati di recente
- 3D Tiles
- Analisi di reti
- Analisi geomorfologica
- Analisi raster
- Analisi sui vettori
- Cartografia
- Check geometry

Informazioni Risultati



Elemento Valore

Modalità Layer Corrente WMS

Passo e Impostazioni per attivare Windows.

Visualizza

Rotazione 0,0 °

Visualizza

EPSG:3857

Digita per localizzare (Ctrl+K)

Coordinate 1840061 4715180

Scala 1:48775

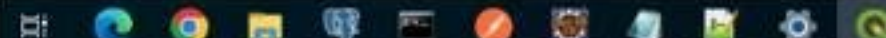
Lente d'ingrandimento 100%

Visualizza

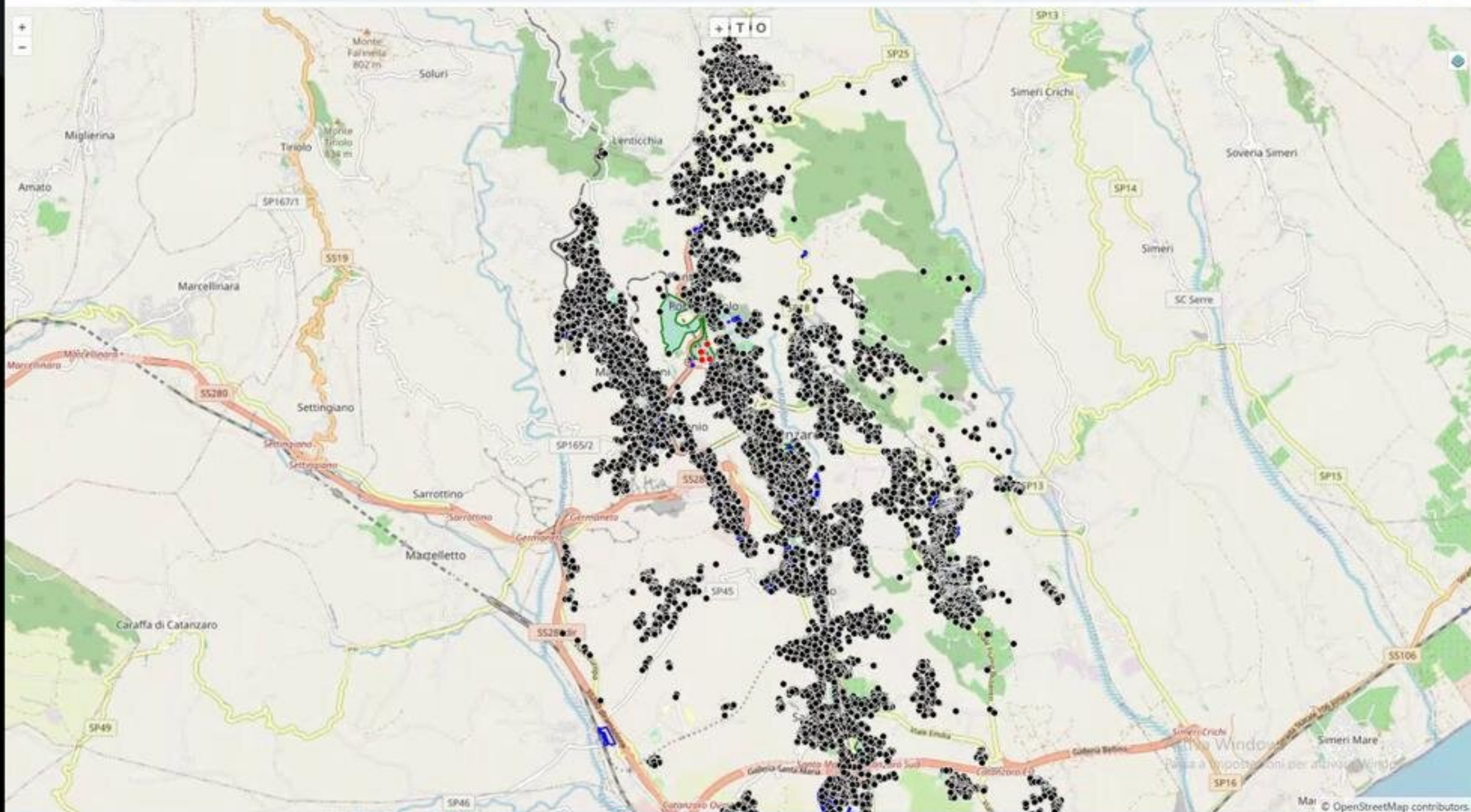
11:59

11/09/2025

Scrivi qui il testo da cercare.









Directions

The openrouteservice **directions** service covers the globe and allows you to compute routes and all sorts of navigation information. To this end, we offer a wide range of travelling options for multiple modes of transport. Amongst these you can choose between car, different bicycle types, walking, hiking, wheelchair and heavy vehicle. Each of these modes uses a carefully compiled street network to suite the profiles requirements. To help you individualise your routes even further the API offers the possibility to customise your input with road type restrictions and vehicle characteristics.



Long distance routes

With openrouteservice you are able to determine routes for car and heavy vehicle with distances up to **6.000 km** with any kind of options added.



Used by professionals

Openrouteservice's heavy vehicle routing option allows the planning of delivery for equipment and resources to disaster stricken areas, whilst taking into account restrictions based on vehicle properties.



Geocoding

The openrouteservice geocoding api accesses global databases and transforms descriptions of locations, such as place names, street addresses or postal codes, into a normalised description of the location with a point geometry. Additionally our geocoding service offers a reverse geocoding service which does exactly the opposite. It transforms the coordinate of a point into the description of the next enclosing object which surrounds the given coordinate. To obtain more relevant results you may also set a radius tolerance around the requested coordinates.



POIs

Openrouteservice's POIs api helps you find points of interest around or within given location(s). This service has a global coverage and can be used for different kinds of use cases. You may either search for a single or list of category types contained around a point, path or even within a given geofence. Furthermore you are also able to query and gather statistics featuring the amount of certain POIs in an area.

Attiva Windows

Per le impostazioni per attivare Windows.

Isochrones

To determine **reachability areas** from any given location(s) on the map we offer the isochrones service which returns these regions as contours of polygons. You may specify 2 types of input, namely time or distance as well as corresponding intervals. If the input entails a list of points the service will return intersections of the computed isochrones if any exist. Within this API you are able to use the identical set of options that are found in the directions service.

A typical use case of isochrones is figuring out how far an object is able to travel within a given amount of time or distance. One may also want to find out which catchment or community areas a certain location has, e.g. schools, medical facilities or environmentally friendly public transport.



Extraordinarily large areas

The underlying technology generating the isochrones allows you to determine huge areas with unusually high performance. Make use of multiple locations at once and let the api find intersections of isochrones for you.



Multiple locations and intersections

To save time you can specify up to 5 locations of interest at once. And if you want to know where the isochrones **intersect**, simply let the API compute these for you.



Time-Distance Matrix

One to many, many to many or many to one. Openrouteservice's time-distance matrix service allows you to obtain time and distance information between a set of locations (origins and destinations) and returns them to you in a structured JSON response. This API is extremely convenient and scalable for batch requests determining aggregated metrics of routes (it does not return detailed route information, use the directions api for this use case). Akin to locations and directions, you may specify the transportation mode and compute routes which adhere to certain restrictions, such as avoiding specific road types or object characteristics. One prominent use case which can be built on top of this service is to easily explore the fastest or shortest combination of a set of destinations which should be reached - this is commonly referred to as the traveling sales person problem.



Extraordinarily large areas

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Time-Distance Matrix

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Up to 2,500 distance pairs

This basically means you are able to request a combination of 50 times 50 origins/destinations pairs at once. Head over to our [API Playground](#) and find out how.



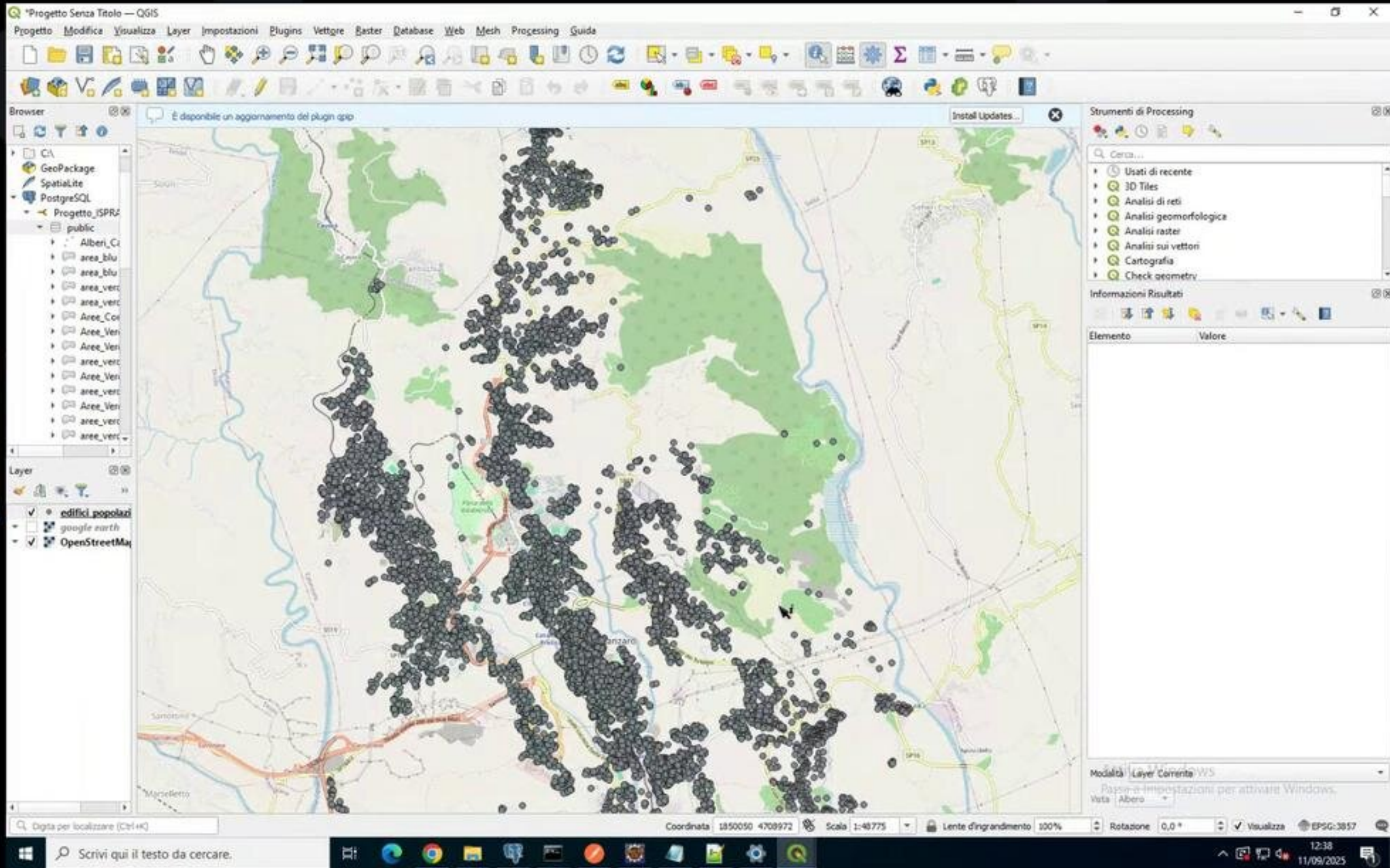
Fast response times

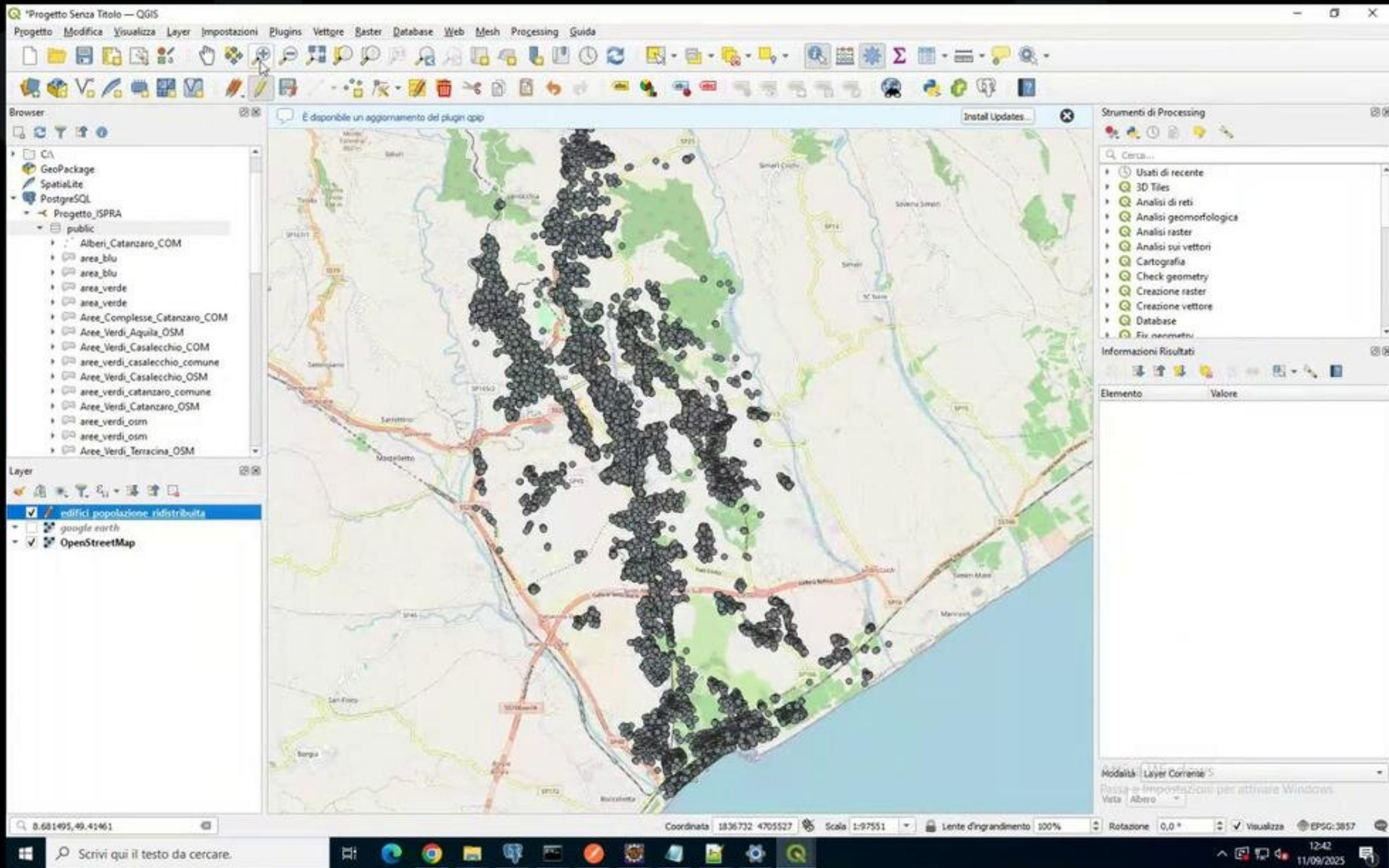
We make use of state of art graph traversal algorithms to guarantee stable and performant responses.



Elevation

Use our [openelevation](#) service to transform 2-dimensional points or lines (e.g. routes or POIs) into 3-dimensional objects with height information. The elevation data is based on a SRTM (Version 4) data set with 90m x 90m resolution (at equator), that was CGIAR postprocessed to generate a seamless, complete global coverage without data voids. Request and receive geometries in three different formats: simple geometry, GeoJSON or encoded polyline.





GeoServer Layo x Progetto VEBS x po TOTJ x Home | openro x Home | openro x open route ser x

giscience.github.io/openrouteservice/

openroute service

Search CtrlK

API Playground Forum 9.3.1 (latest)

OpenServiceRoute integration on OpenLayer 6.3.1 - openrouteservice - ask.openrouteservice.org

Memoria utilizzata: 163 MB

Openrouteservice Backend Documentation

Smart mobility made easy

Getting Started API Playground

Installation

Set up your own openrouteservice instance.

[Instructions →](#)

Data Sources

Find all information on the data used by openrouteservice here.

[Data →](#)

Latest Changes

Check out the latest changes to openrouteservice.

[CHANGELOG.md →](#)

Attiva Windows
Passa a Impostazioni per attivare Windows.

Connessione Desktop remoto

La sessione remota verrà disconnessa

Dopo la disconnessione, l'esecuzione dei programmi nel computer remoto proseguirà. Sarà possibile riconnettersi alla sessione remota in seguito eseguendo un nuovo accesso.

☐ Non visualizzare più questo messaggio

OK Annulla

Scrivi qui il testo da cercare.

14:20 11/09/2025



A user-obsessed, standards-focused, multi-strategy
router you can deploy anywhere.



What to expect from this version:



Elements Console Sources Network Performance Memory Application >> 16 16 6 hidden

top Y Filter

Status: 200 [RootServiceComponent.js:43](#)

Headers: access-control-allow-origin: * [RootServiceComponent.js:44](#)
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x-ratelimit-limit: 2000
x-ratelimit-remaining: 1967
x-ratelimit-reset: 1757673381

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Status: 200 [RootServiceComponent.js:43](#)

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