

# Creating a static hex project map

The static project hex map is useful for projects to show an audience your project/projects catches in an interactive way

The hex map is great for embedding into project websites (i.e. [wordpress custom html](#)) via an html embed tag:

```
<embed src="https://trap.nz/static/hexmap/?birds&projects=[]" style="width: 100vw; height: 700px" />
```

## How do I get my own Hex Map?

The hex map only displays publicly listed projects. ensure your project has the **List this project publicly** and **Share summary** data checkboxes ticked (you can find these information in the projects Edit page.)

### Edit Trap Project test demo

View Edit Members Project categories

Please enter the details for your project.  
Need help?

Project name \*

test demo

Location \*

trap.nz

☒ List this project publicly?

☒ Share summary data?

Extra (optional)

Use the URL in the format below. Add your project ID number(s) to the brackets, if multiple projects, comma separate the numbers.

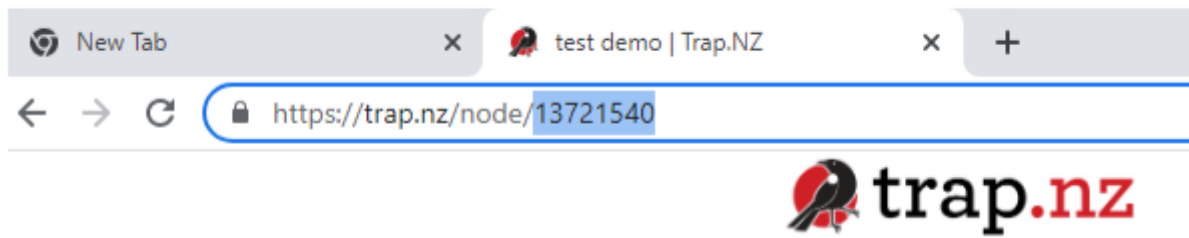
[https://trap.nz/static/hexmap/?projects=\[\]](https://trap.nz/static/hexmap/?projects=[])

eg: [https://trap.nz/static/hexmap/?projects=\[109200,380101,967870,420471,173214,183460\]](https://trap.nz/static/hexmap/?projects=[109200,380101,967870,420471,173214,183460])

And if you are wanting to display bird counts

[https://trap.nz/static/hexmap/?projects=\[109200,380101,967870,420471,173214,183460\]&birds](https://trap.nz/static/hexmap/?projects=[109200,380101,967870,420471,173214,183460]&birds)

To find your project ID(s), navigate to the project home page where you will find the ID in the URL, eg:



## How do I see the results?

Copy and past the URL into a browser to test the results. It should looks something like this:



You can filter the catches and traps to reflect the catch you are wanting to display



## Catches

☒ All

☐ Rat

☐ Cat

☐ Possum

☐ Ferret

☐ Stoat

☐ Weasel



## Traps

---

---

Revision #7

Created 17 August 2022 23:28:39 by Lenore Winterburn

Updated 26 October 2023 04:15:05 by Andy Saunders