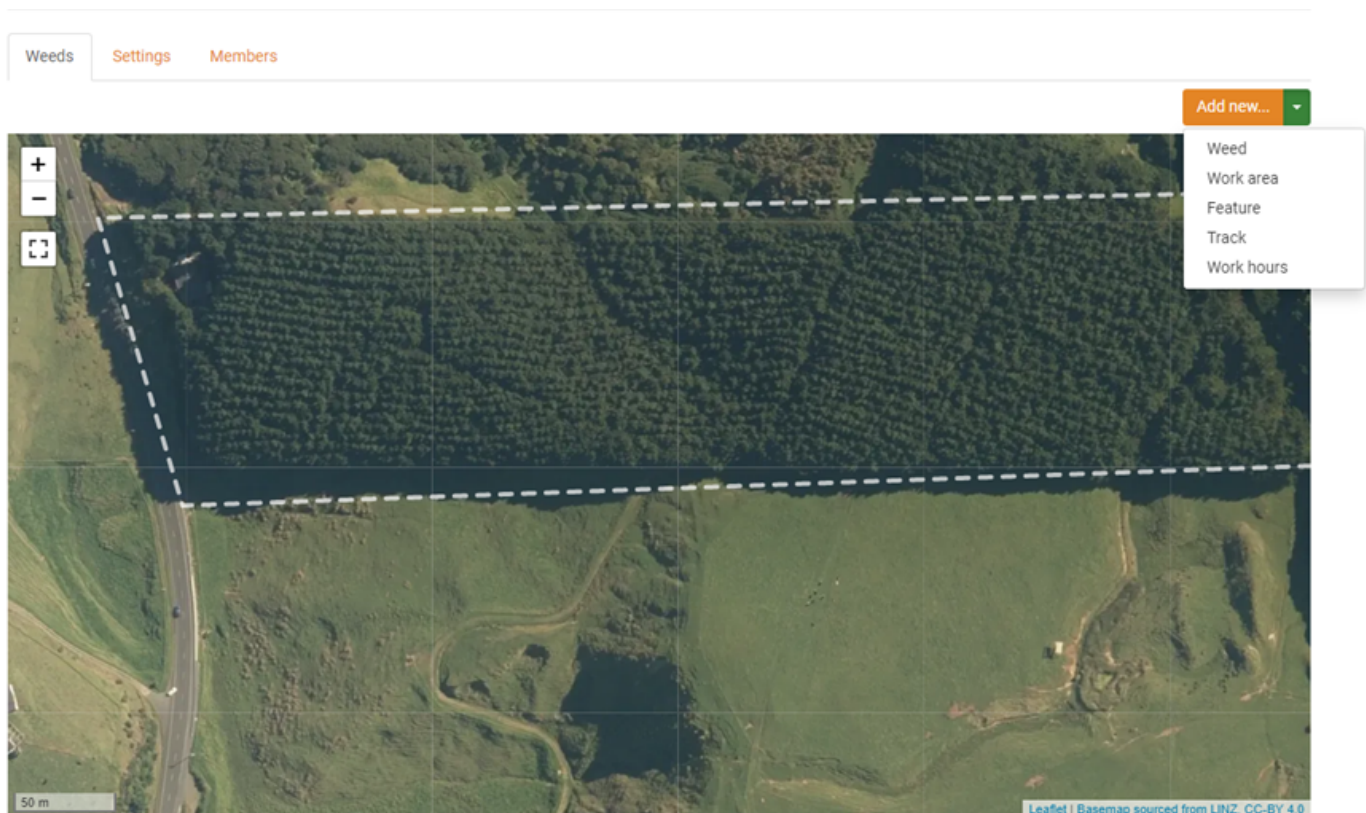
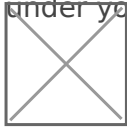


# Adding a weed to be managed

Click on the **Weeds** tab under your project title, then click on **Add new ...**. A list options will appear, choose **Weed**.



WeedManager will zoom out to show your entire project and you will see the weed entry form and map tools. Zoom in and pan to where the target weed occurs. Choose the map tool to either draw a polygon, line or circle marker to identify the location of the target weed. The example below shows data entry where 30% of the area is covered in 2m high adult blackberry. **Save** to finish data entry.

Species\*

Blackberry (*Rubus fruticosus* agg.)

Location

+

-

Full Screen

Layers

Measure

Share

Print

Fullscreen

Geolocate

Previous View

Next View

Finish

30 m

Leaflet | Basemap sourced from LINZ. CC-BY 4.0

Maturity

Adult

Patch width or diameter

m

Density

30

%

Height

2

m

Images

Add a new file

Choose Files

No files selected

Upload requirements

Start date

28/07/2021 - 06:10

Assigned members

Select

Revision information

No revision

Revision log message

GeoJson Data\*

```
{
  "type": "FeatureCollection",
  "features": [
    {
      "type": "Feature",
      "properties": {},
      "geometry": {
        "type": "Polygon",
        "coordinates": [
          [
            [174.621436, -38.687654],
            [174.621905, -38.688269],
            [174.622125, -38.688328],
            [174.622211, -38.688759],
            [174.625623, -38.688675],
            [174.625827, -38.688654],
            [174.625639, -38.688127],
            [174.625601, -38.687897],
            [174.625521, -38.687612],
            [174.622147, -38.687633],
            [174.621436, -38.687654]
          ]
        ]
      }
    }
  ]
}
```

Notes

B

I

Link

Image

Video

Audio

Text

Format

Source

Save

The screenshot below shows multiple weeds which need to be managed. An area of blackberry, a patch of agapanthus, and a line of gorse.





---

Revision #1

Created 5 August 2021 04:46:06

Updated 25 August 2021 00:12:31