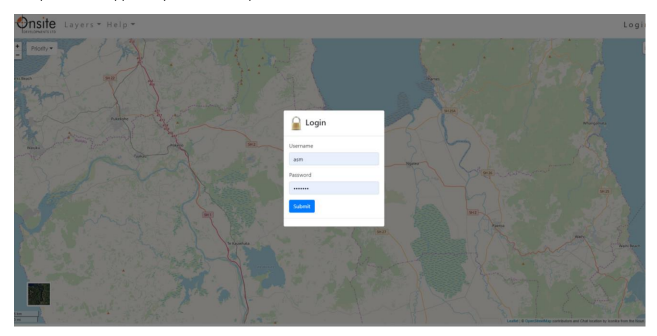
Onsite Photoviewer User Manual

The Onsite Photoviewer can be accsessed at www.osmium.nz. The user can then logon to the site using the username and password supplied by Onsite Devlopments.

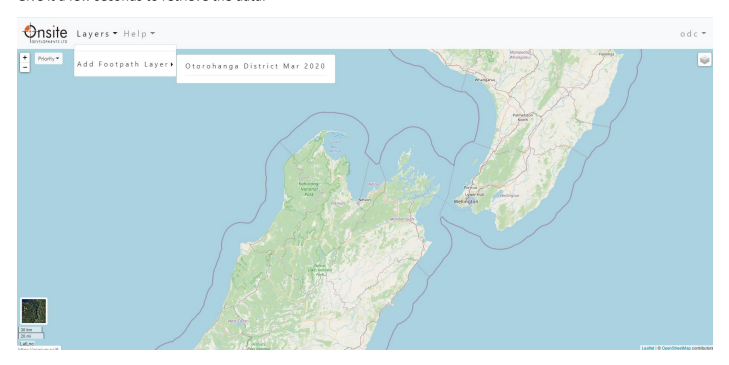


To view the projects.

Click Layer -> Add Layers

The projects that have been loaded will now be visible. Click the project the user wishes to view.

Give it a few seconds to retrieve the data.



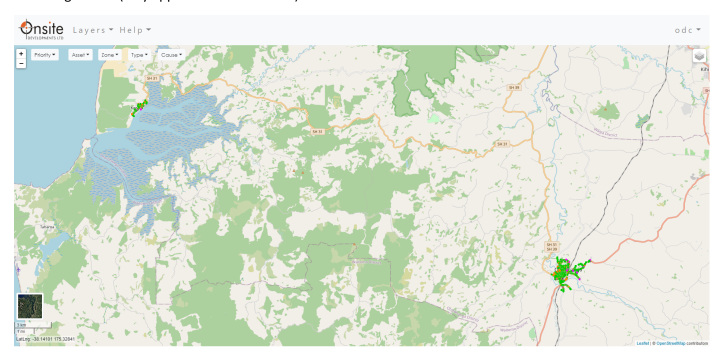
The data will now be visible on the screen as a series of coloured markers. These markers represent the location of each road/footpath fault and are coloured by priority/grade

Purple - High priority/Grade 5

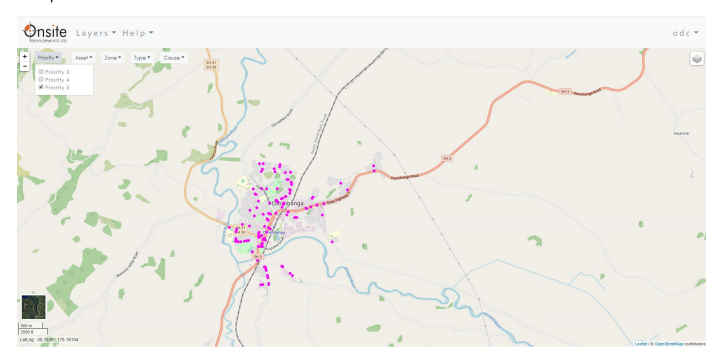
Orange - Medium Priority/Grade 4

Green - Low Priority/Grade 3

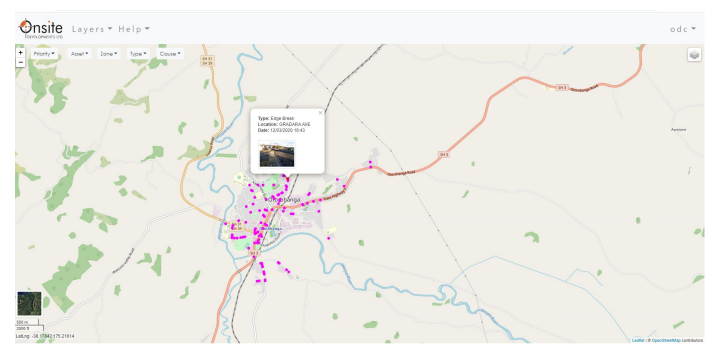
Blue – Sign faults (only applicable for road data).



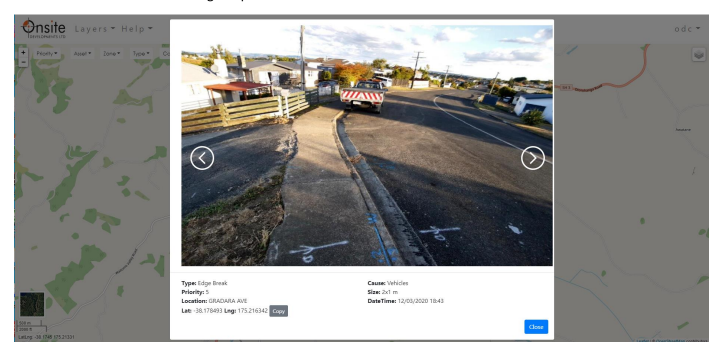
Depending on your project type there will also be a series of dropdown boxes on the top-left. These can be used to filter you data.



The user can zoom in to the markers using the mouse wheel or the plus/minus buttons. When the fault marker is clicked a popup appears showing the fault type, location, date and a thumbnail of the photo.



The user can then click the thumbnail, a photo viewer of the fault will appear with information on that fault. The user can move back and forward using the previous and next arrow buttons.



Any issues or help please contact at Onsite Developments.

This software is still in active development so usage may vary slightly over time. Please feel free to suggest extra features.

Known issues – The software retains a cookie with a session token so the user can remain logged in if the window if closed. If for some reason you cannot get your data. Log out then log in again as your session token has probably expired.

When user selects marker occasionally the wrong marker is selected. Requires reselection.

Privacy - We only monitor basic usage statistics. The connection uses https so all data including username and password is encrypted.

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