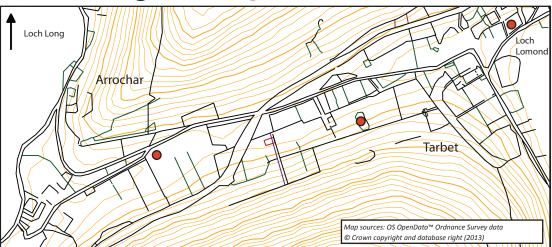
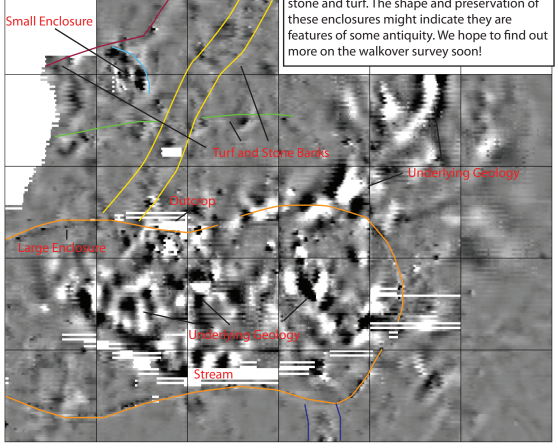
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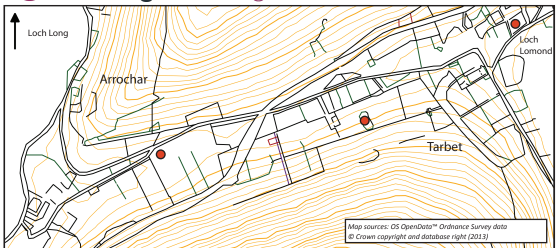


The red dots on the map above show the locations of geophysical survey on the isthmus. The geophysics targeted the playing fields in Tarbet, a mound near Arrochar and an enclosure and field boundaries near Ballyhennan Church. Participants learned how to use different geophysical techniques to detect buried remains.

The graphic below shows the results from the enclosure opposite Ballyhenan Church. The darker readings show high magnetism while the whiter readings show lower magnetism. The very high and low 'blobs' are underlying geology. There are several linear banks visible above the ground, these show up as fainter mixed high and low readings, indicating that the banks are composed of a mixture of stone and turf. The shape and preservation of these enclosures might indicate they are features of some antiquity. We hope to find out

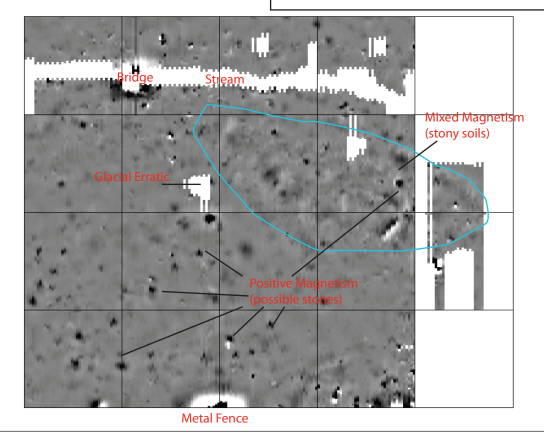


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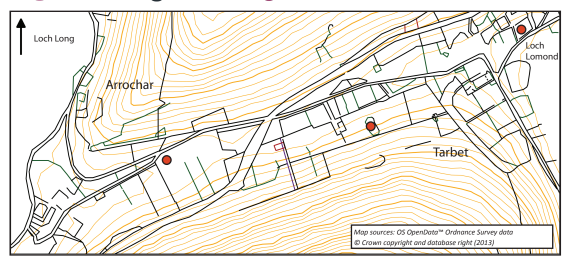


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The graphic below shows the results from the mound near Arrochar. The darker readings show positive magnetism while the whiter readings show negative magnetism. The very dark 'spots' possibly represent stones but do not form any coherant pattern. The mound is visible as a more mixed response and appears to be composed of slightly stonier material than the surrounding natural soil - this is consistent with dumped glacial material (the erratic also substantiates this).



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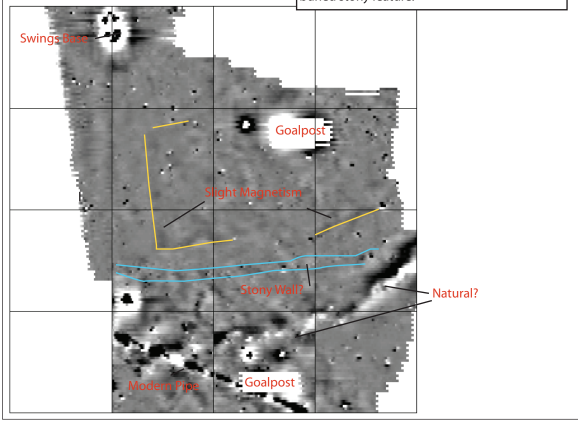


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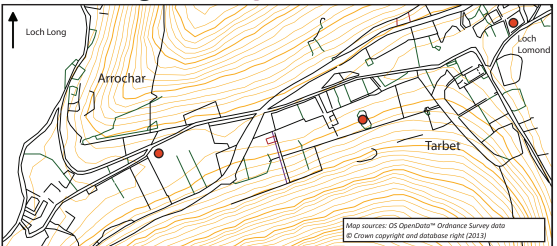
The graphic below shows the results from the playing fields opposite the school in Tarbet. The darker readings show high magnetism while the whiter readings show lower magnetism.

The very high and low 'blobs' represent metal possibly bottle tops/pegs/nails in the soil.

There are several linear areas of slight magnetism which would be worth investigating further as they look like they form a corner of a rectangular feature. A line of fainter mixed high and low readings is visible, perhaps indicating a buried stony feature.



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The graphic below shows the results from the playing fields opposite the school in Tarbet. The darker readings show high resistivity while the whiter readings show lower resistivity. The very high 'blobs' represent superficial geology.

There are several linear areas of slightly lower resistance and an obvious line of low resistance where the modern pipe is.

