The authors wish to make the following corrections to this paper [1]:

1. Change in Figures 6 and 7

In the results section of the paper [1], Figures 6 and 7 from a previous version of the manuscript using no vegetation density analysis were published mistakenly. The correct figures are shown below:

![Corrected Figure 6](image-url)
Figure 7. Modelled map showing identified landscape units based on classified land cover and derivatives of the digital elevation model (RGB + DEM map).

2. Change in Figure 8

In the discussion section of the paper [1], Figure 8 based on different overlay analysis was mistakenly used and did not show degraded areas correctly. The correct figure is shown below:

Figure 8. A map indicating areas that were identified as degraded with either method: manual field mapping or digital mapping.

The authors would like to apologize for any inconvenience caused to the readers by these changes.

Reference