

Scottish Invasive Species Initiative Project Case Study

Macduff Sheep Grazing Trial

Can sheep be used as a form of chemical-free, low-intensity giant hogweed control?

Summary

This trial is a practical experiment to investigate how best land managers could use sheep to control substantial giant hogweed (*Heracleum mantegazzianum*) infestations – in this case in a woodland site. Where giant hogweed has taken over in an area it can be difficult, time consuming over a number of years and expensive to tackle the problem and normally requires the use of herbicides. This trial is assessing the opportunity of using sheep to control hogweed at a site near Macduff at the bottom of the River Deveron catchment.

In our first year (2019) we found that sheep did a fantastic job in controlling hogweed but there were signs that areas were overgrazed leaving bare patches which could encourage more or new hogweed growth. In 2020, we halved the number of sheep grazing the site but found that while hogweed control was maintained some overgrazing was still present. We intend to further reduce grazing pressure in 2021 and continue to monitor the effect of this both in terms of maintaining effective hogweed control and on other vegetation present.

Background

A previous sheep grazing trial, by the Deveron, Bogie and Isla Rivers Charitable Trust at Auldtown (near Huntly) in 2013, showed that in a controlled environment, sheep successfully grazed and controlled giant hogweed in an infested field with no ill-effects to the sheep.

In this trial near Macduff in Aberdeenshire we are working in partnership with a local farmer and the University of Aberdeen. In the site, which is a 1km stretch of woodland sandwiched between arable fields and the River Deveron, giant hogweed has begun dominating the woodland, particularly around the sunnier edges, and along the numerous streams that flow through the wood to the river (figure 1.). Past attempts to control giant hogweed via herbicide application using a knapsack sprayer have proved time consuming, costly and ineffective – largely due to the scale of infestation and the difficult terrain of the site.

We hope to demonstrate that sheep can be efficient and effective means of controlling hogweed, requiring minimal attention during spring and summer months, and which can remove the reliance on ongoing and costly chemical control.

Action taken

After fencing the site in April 2019, 25 sheep were released into the woodland area in April and, after asking dog walkers to keep their dogs on leads, we waited to see what would happen... and for the first month, nothing did! The sheep lazed around the entrance to the site, maybe due to the new environment or maybe because they had never eaten anything other than grass before (figure 2) and the new hogweed option on the menu took a little bit of getting used to.

During this time, with the University of Aberdeen, we identified 42 monitoring plots to measure the effect of the sheep on giant hogweed, and a further 28 plots where we measure the effect of the sheep on the rest of the woodland vegetation community (figure 3). We record 'sheep grazing days'



to measure grazing effort in each year and to allow us to compare grazing pressure across years and in relation to both the hogweed and vegetation monitoring results. We also gathered drone footage in the autumn to view the infestation from above.

As 2019 progressed, we started to see indications that the sheep were growing in confidence and becoming familiar with the site. Clear trails were developing through the wood showing where the sheep had been walking and we noted a few nibbled hogweed stems. A couple of months later, and the sheep had well and truly gained a taste for the hogweed now on the menu (figure 4). The sheep were taken off the site at the beginning of November.

In 2020 the sheep got straight to work grazing on the hogweed when released to the site in April. The overall number of sheep days during 2020 (2476 days) was just under half (49%) of that of 2019 (5076 days). We repeated the vegetation surveys, giant hogweed plot monitoring and the drone flight in 2020. The sheep were taken off the site in the beginning of September.

Results

2019

To assess the grazing impact across the 42 hogweed monitoring plots the number of seedlings per plot was counted in June and October (Table 1). In June there was an average of 33 giant hogweed plants per plot (1371 seedlings in total, across 41 out of 42 plots), whereas there was an average of 15 plants per plot in October (501 plants in total, across 34 out of 42 plots) - a 54% reduction in hogweed numbers found across the summer.

In addition, the 28 vegetation monitoring plots were surveyed to record the height and type of flora present across the site. In June, 19 of the 28 plots had giant hogweed present with nine having >10% hogweed cover. By October only nine of the 28 of the plots had giant hogweed present (a decrease of 50%) and none had >10% hogweed cover.

There was little change in average vegetation height (7cm in both June and October) but an increase in grass and nettles was observed. Salmonberry, hedge woundwort, nettles, bracken and ash seedlings all showed signs of grazing and there was an increase in average bare ground % in the plots from 24% to 39% (62% increase) (Table 2).

2020

In 2020, we repeated the monitoring established in 2019. The numbers of seedlings/plants per plot were counted in both the 42 giant hogweed and 28 general vegetation plots in June and September (Table 1).

In June, 37 of the 42 hogweed plots showed giant hogweed plants, with an average of 24 plants per plot (907 in total), whereas in September, 22 of the 42 plots had hogweed present, with an average of 15 plants per plot (340 in total) - a 60% reduction in hogweed numbers found across the summer.

Monitoring of the 28 vegetation monitoring plots showed 15 out of 28 had hogweed present in June, with half of these having <5% hogweed cover. In September 2020, only 9 of the 28 plots had hogweed present (a decrease of 40%) and all but one plot had <5% hogweed cover (Table 1).

The average vegetation height was higher in 2020 (22cm in June and 14cm in September) than 2019 (7cm in June and October) (Table 2). This can be explained by the observed increase in grazing tolerant species - such as nettles - colonising areas of bare ground created due to overgrazing in 2019. Salmonberry, nettles and bracken all showed signs of grazing, but to a lesser extent than in



2019. While an increase in grazing tolerant species was observed in many plots and a reduction in herb cover in most plots in 2020, some areas of the site showed encouraging signs of re-vegetation.

	Giant hogweed monitoring plots No. of plots (out of 42) where		Vegetation monitoring plots	
			No. of plots (out of 28) where	
	nogweed was present		nogweed was present	
	June	Sept/Oct	June	Sept/Oct
2019	41	34	19	9
2020	37	22	15	9

Table 1 Giant hogweed presence across monitoring plots

Table 2 Average vegetation height and bare ground cover in vegetation monitoring plots

	Average vegetation height (in cm)		Average bare ground (in % cover)	
	June	Sept/Oct	June	Sept/Oct
2019	7	7	24	39
2020	22	14	22	21

Observations

From the first two years of the trial, a reduction in giant hogweed occurrence was observed over the spring to summer grazing period across both study years. We have recorded a reduction in both the number of plots with hogweed present and number of hogweed plants in the plots. We noted that giant hogweed seedlings were still emerging in areas outside the trial site in October further suggesting that these decreases are not just a function of seasonal growth reductions. Therefore, initial observations would suggest that the decrease in hogweed occurrence is a result of sheep grazing.

A decrease in hogweed presence was also observed between 2019 and 2020, in both the hogweed and vegetation plots. Although further data is required to establish if this is an ongoing trend, it would appear to be a result of the annual sheep grazing.

Based on these findings, the reduction of grazing presence on the site in 2020 by 51% compared to 2019 did not appear to reduce the control of giant hogweed delivered by grazing.

However, a reduction in the extent of bare ground (an indication of overgrazing) was recorded. This reduction in bare ground indicates a more appropriate level of grazing in 2020 compared to 2019, although signs of some overgrazing were still observed and will inform our revised grazing plans for 2021.

Additionally, some promising revegetation of previously bare areas with grasses and herb cover was noted in 2020. It is hoped such revegetation can help to reduce hogweed re-growth from the soil seedbank.

Successes and lessons learnt

In 2019, at the start of the trial (for about a month) the sheep took time to acclimatise to their new surroundings before they started grazing giant hogweed - this resulted in some of the hogweed plants growing larger than was preferable and reduced grazing effort over the initial potential grazing period. However, after being removed from the site over winter the sheep restarted



hogweed grazing straight away when reintroduced to the site in April 2020. This suggests that, once a "taste" for and familiarisation of giant hogweed grazing has been established it is retained across grazing years and seasons.

Despite the successful grazing by the sheep throughout 2019, there were some patches of hogweed that had grown too big and dense for the sheep to graze – due to the delay in them starting to browse the hogweed plants after introduction. In 2020, the sheep again tackled hogweed successfully throughout the site, but some flowering plants were cut in areas that were not easily accessible for the sheep and to prevent seed dispersal in the site. We think that this approach is also likely to be required in future years and shows that annual checks will be needed at the site to identify flowering plants to be cut to prevent adding to the seedbank.

Our initial findings are that sheep grazing is proving to be effective in controlling giant hogweed at the site. Once the sheep were on site, they did an excellent job of controlling hogweed - and were even observed attacking plants that were 1.5m tall! (figure 5). We continue to monitor both the hogweed and other plants present on the site to help adjust grazing pressure to avoid overgrazing. Importantly, the control delivered by grazing required minimal time commitment from the land manager to manage - this is promising as we hope this work may encourage other land managers to adopt this approach in other locations in the future.

Next Steps

Sheep will be returned to the site in 2021 to continue their work. To address the issue of over grazing whilst maintaining effective hogweed control we intend to introduce the same number of sheep (12) in 2021 as in 2020 but will further reduce grazing pressure by around 40% compared to 2020. This will help us to identify an optimal grazing regime for the site and prepare management advice for use elsewhere.

Further information

Copies of the University of Aberdeen grazing trial reports can be downloaded from <u>https://www.invasivespecies.scot/giant-hogweed-and-sheep-trial</u>

Location: Macduff, Aberdeenshire Key partners: Deveron, Bogie and Isla Rivers Charitable Trust and University of Aberdeen (Annie Robinson and Prof. René van der Wal). Date/Timescale: April 2019 - ongoing Contact for enquiries: Karen Muller. <u>Karenmuller@deveron.org</u> Website: <u>www.invasivespecies.scot</u>



Images



Figure 1. Giant hogweed growing along the woodland edge

Figure 2. The hogweed munching sheep





Figure 3. Site monitoring



Figure 4. Grazed hogweed at the site





Figure 5. Sheep tackling large hogweed plants

