# **Brashly Improving Water Quality**

### Anna McWilliam<sup>1\*</sup>, Paul Gaffney<sup>1</sup>, Nadeem Shah<sup>2</sup>, Danni Klein<sup>3</sup>, Mark A. Taggart<sup>1</sup>.

<sup>1</sup>Environmental Research Institute, University of the Highlands and Islands, Castle Street, Thurso, KW14 7JD. <sup>2</sup> Forest Research, Northern Research Station, Roslin, Midlothian EH25 9SY. <sup>3</sup>RSPB Forsinard Flows, Flows Field Centre, Forsinard KW13 6YT. \*Contact: <u>anna.mcwilliam@uhi.ac.uk</u>



### Introduction

Brash is the waste left over from harvesting trees, i.e., the tops of trees, branches, and foliage. While commonly left on site to provide fertiliser for the next generation of trees, brash has also been shown to export dissolved organic carbon, phosphorous, and nitrogen to freshwater environments [1]. This export creates diffuse pollution and can have negative effects on the environment and water supplies, e.g., potentially causing eutrophication and oxygen loss in water bodies [2].

While brash can be removed and sold (as a low value, secondary product), it is not always economically viable to do this, particularly from peatland restoration sites as it's often dirty, bulky and has to travel long distances to process. Therefore, brash can either be managed onsite to reduce the risk of diffuse pollution, or, removed from site and turned into a higher value product.

## Brash biochar as a water filter?

- Assess brash biochar's pollutant adsorption capacity and its potential for leaching unwanted chemical components.
- > Efficiency test in a mesocosm set up first.
- $\geq$  If of potential benefit, field trials will be implemented.



# Aims of PhD

- Determine the mechanisms underlying the effects of brash management on water quality.
- Investigate physico-chemical properties of brash biochar – with a view to improving water quality.
- Assess rapidly evolving felling and peatland restoration techniques.
- Evaluate the cost effectiveness of utilizing biochar from waste brash as a potential water treatment tool.

# Water quality and brash management for peatland restoration



Brash biochar.

# Mesocosm design -What are your thoughts?

This is our proposed mesocosm design. Please take a post-itnote and give us your feedback to help improve the design.

#### Aim of mesocosm:

- > Allow pre- and post-biochar treatment samples.
- > Simulate surface runoff, not pore water.

#### Variables to test:

1. No brash (peat alone)

The research site is Benmore Forest, near Lairg, Sutherland. Through its land management plan, large areas of afforested commercial conifer plantation are undergoing peatland restoration.

- > 3 felling methods are being investigated (n = 2 sites for each):
  - Conventional felling
  - > Felling multiple drifts of trees into one (reducing brash mats)
  - > Mulching standing trees
- > All 6 sites will be then be ground smoothed.

Water samples will be taken (to assess how different brash management impacts water quality) alongside water table depth measurements (to measure water table recovery and therefore peatland restoration quality) every 4 weeks.



**Conventional harvesting – brash** 



Multiple drifts felled into one

- 2. Brash on peat
- 3. Brash buried in peat (ground smoothing)
- 4. Mulch on peat







#### rows close together.

row – brash rows further apart.



Whole trees mulched.

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Ground smoothing.

Surface water sample pre-treatment

Water sample post-treatment



> Consider scaled up filter design for field tests.

- > Consider cost-benefit of using a brash biochar filter.
- > Continue NVC survey to monitor vegetation regeneration.



#### References

[1] Asam *et al.* (2014) *Ecological Engineering*, 64, pp. 161–170.
[2] Dodds, W.K. and Smith, V.H. (2016) *Inland Waters*, 6(2), pp. 155–164.

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Anna McWilliam MSc
PhD Researcher
Hydro Nation Scholars Programme
anna.mcwilliam@uhi.ac.uk

