

Moor Water

Vegetation monitoring Annex 1: Fixed-Point Photography

2025

Prepared by:



Moors for the Future Partnership
The Moorland Centre, Edale, Hope Valley, Derbyshire, S33 7ZA, UK

T: 01629 816510

M: 07972 734077

W: www.moorsforthefuture.org.uk

Contents

1.	Introduction	3
2.	Coldwell Clough	4
2.1.	Coldwell Clough view 1	4
2.2.	Coldwell Clough view 2	5
2.3.	Coldwell Clough view 3	6
2.4.	Coldwell Clough view 4	7
2.5.	Coldwell Clough view 5	8
3.	Ronksley	9
3.1.	Ronksley view 1	9
3.2.	Ronksley view 2	10
3.3.	Ronksley view 3	11
3.4.	Ronksley view 4	12
3.5.	Ronksley view 5	13
4.	Seal Edge	14
4.1.	Seal Edge view 1	14
4.2.	Seal Edge view 2	15
4.3.	Seal Edge view 8	16
4.4.	Seal Edge view 9	17
4.5.	Seal Edge view 10	18
5.	Upper North Grain	19
5.1.	Upper North Grain view 2	19
5.2.	Upper North Grain view 3	20
5.3.	Upper North Grain view 5	21
5.4.	Upper North Grain view 7	22
5.5.	Upper North Grain view 8	23
6.	Within Clough	24
6.1.	Within Clough view 1	24
6.2.	Within Clough view 2W	25
6.3.	Within Clough view 3SW	26
6.4.	Within Clough view 4SE	27
6.5.	Within Clough view 4W	28

I. Introduction

In addition to the vegetation monitoring and *Sphagnum* plug photography carried out at five sites in the Bamford Catchment (as reported in ‘Vegetation monitoring – survival and growth of *Sphagnum* plugs after planting, and progress towards achieving Favourable Condition’) the wider site landscapes were monitored by fixed-point photography only.

Locations were selected to give varied views across each site and these were returned to in the final year of the project. This report annex shows photo pairs over the period of the trial showing ‘before’ images from year 0 and ‘after’ images from the final full year of the project 2024.

2. Coldwell Clough

2.1. Coldwell Clough view I

2022



2024



2.2. Coldwell Clough view 2

2022



2024



2.3. Coldwell Clough view 3

2022



2024



2.4. Coldwell Clough view 4

2022



2024



2.5. Coldwell Clough view 5

2022



2024



3. Ronksley

3.1. Ronksley view I

2023



2024



3.2. Ronksley view 2

2023



2024



3.3. Ronksley view 3

2023



2024



3.4. Ronksley view 4

2023



2024



3.5. Ronksley view 5

2023



2024



4. Seal Edge

4.1. Seal Edge view I

2021



2024



4.2. Seal Edge view 2

2021



2024



4.3. Seal Edge view 8

2021



2024



4.4. Seal Edge view 9

2021



2024



4.5. Seal Edge view 10

2021



2024



5. Upper North Grain

5.1. Upper North Grain view 2

2022



2024



5.2. Upper North Grain view 3

2022

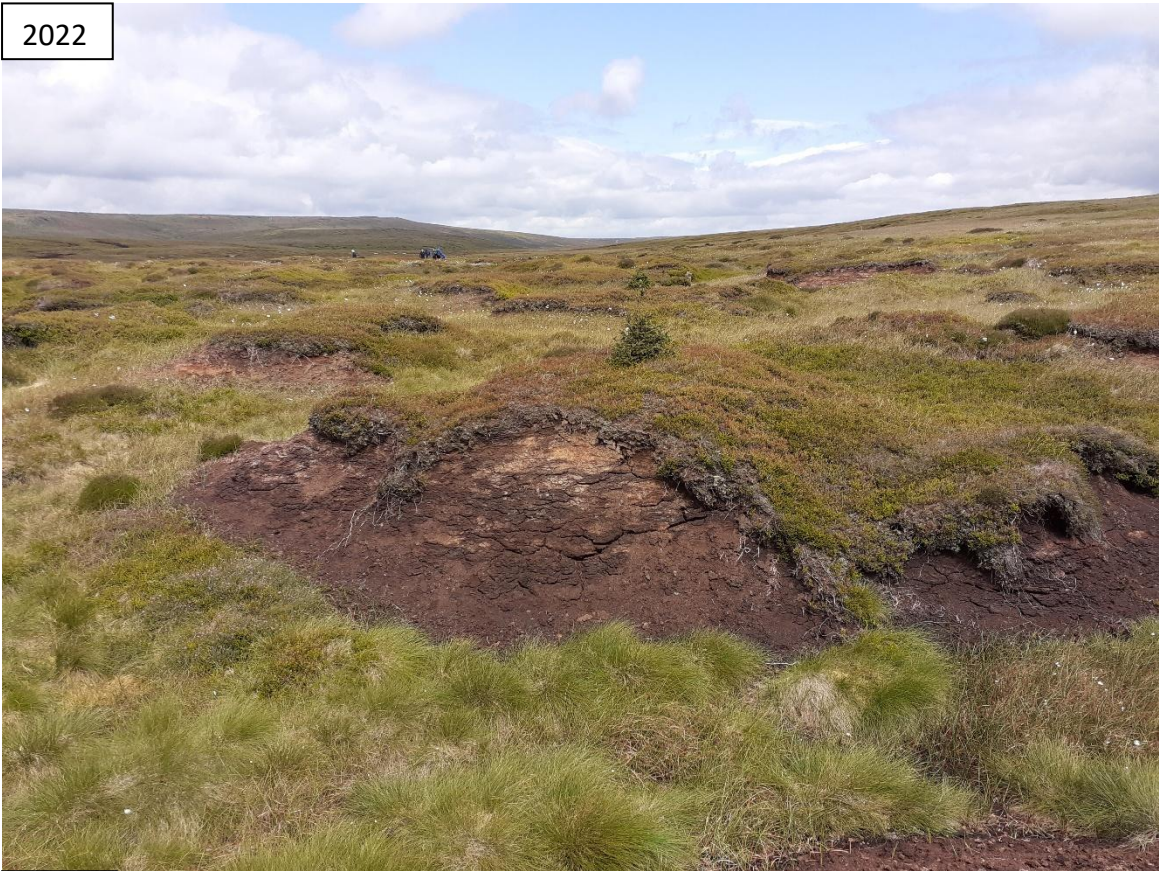


2024



5.3. Upper North Grain view 5

2022



2024



5.4. Upper North Grain view 7

2022



2024



5.5. Upper North Grain view 8

2022



2024



6. Within Clough

6.1. Within Clough view I

2022



2024



6.2. Within Clough view 2W

2022



2024



6.3. Within Clough view 3SW

2022



2024



6.4. Within Clough view 4SE

2022



2024



6.5. Within Clough view 4W

2022



2024

