Scaling up conservation

Water Environment Grant Higher Level Stewardship DEFRA Peatland Restoration Fund Mend our Mountains Bradford Council NFM Pilot

MOORS FOR THE FUTURE **PARTNERSHIP**

36 different sites!

10,000 gully blocks 1035 ha sphagnum planted 5836 bags of brash 185 ha lime, seed and fertiliser 68 ha plug plants 1.2km footpath restoration

MoorLIFE 2020 Severn Trent WINEP Yorkshire Water WINEP EA Upper Irwell NFM Woodland Trust

What next?

How do we retain staff? Challenges of new funding streams

10 projects

£ 3 million direct restoration

EU Life project final year

24th March 2020 – non essential travel to cease and all staff to work from home

4 days later MFFP Staff set up protocols and safe working processes to enable the delivery of £3 million whilst working from home.

2020-2021

How did we do it?

Stakeholders

Identify, engage and keep happy!

Landowner Farmer Farmer Agent Gamekeeper Shoot Agent Water Company site manager Natural England Advisor

Contractors

Pandemic

Partners

Flexible yet firm contract management

- Design and build where specific design is key
- Achievable milestones
- Quality check processes in place
 - Weekly reporting

The Team

Shared Vision

Peak District National Park Authority **Environment Agency** Yorkshire Water Severn Trent Water United Utilities National Trust Natural England

RSPB South Pennines Park NFU Heather Trust Woodland Trust British Mountaineering Council

Split work types Helicopters Machine Work

Manual Work Framework Contracts Upskill

Go local Workshops Lower pre-requisites

Communication

Science & Monitoring – evidence it!

Conservation

– do it!

– shout about it!

Programme Office – to hold it all together!

Passion, innovation, vision, resilience and one landscape



By 2050 the upland landscape of the Dark Peak and South Pennines will be sustainable and resilient. It will be valued for its healthy, functioning peat bogs and ecologically diverse moorland fringe. It will be good for wildlife and as a place for everyone to enjoy, now and for generations to come.

