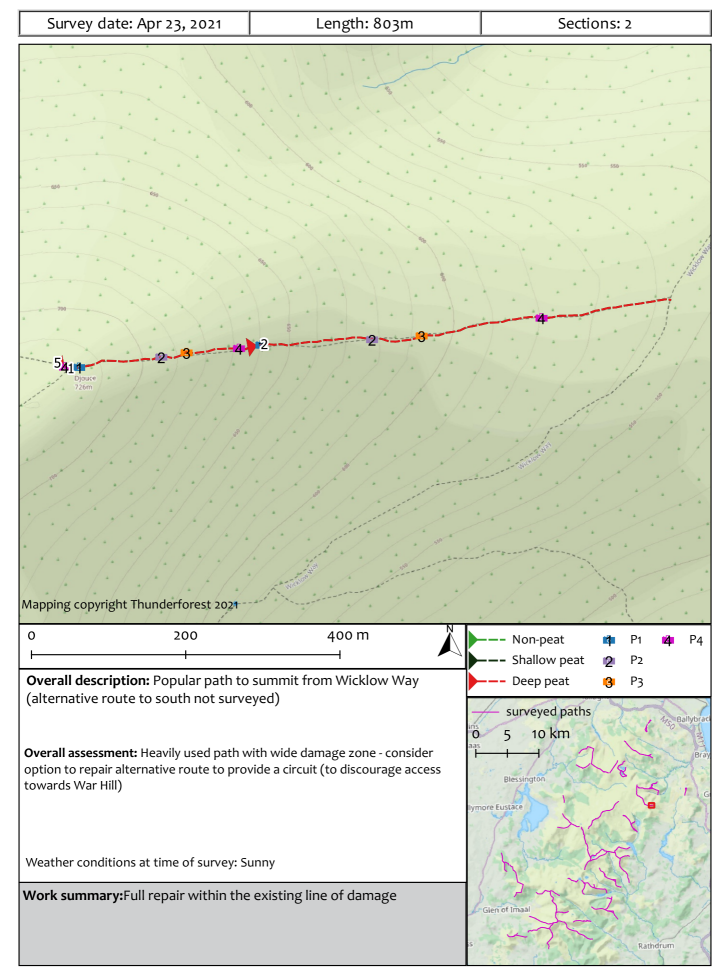


Djouce



Djouce (Section 1) Section description: Summit

Current Condtion

Length (m)	Max gradient (%)	Min gradient (%)	Crossfall (%)
258	32	22	0

Start: O 17862 10341 (± 4m)

Substrate	Peat Depth (cm)
peat	20

	Minimum	Maximum	Typical
Trampled width (m)	20	20	25
Bare width (m)	6	8	12
Eroded depth (m)	0.1	0.1	0.3

Availability of Materials: Marginal block stone **Site Assessment:**Highly visible path easy access

Work Required

Work type	Estimated input	Work Summary
major_repair	130 days labour	Zig zag pitch and aggregate within damage zone: 220m aggregate 15 water bars and anchors 20m pitch consider landscaping with jute net







1619196461697.jpg - O 17880 10343 (± 5m)

1619196730645.jpg - O 17986 10356 (± 5m)







Section description: Sections starts by the lower exclosure

Current Condtion

Length (m)	Max gradient (%)	Min gradient (%)	Crossfall (%)
545	30	12	0

Substrate	Peat Depth (cm)
peat	20

	Minimum	Maximum	Typical
Trampled width (m)	6	8	12
Bare width (m)	2	3	6
Eroded depth (m)	0.2	0.3	0.5

Availability of Materials: Limited block stone

Site Assessment: Half is steep

Work Required

Work type	Estimated input	Work Summary
major_repair	250 days labour	Full repair within damaged zone: 500m aggregate with water bars and anchors; pitching on zig zags and extensive landscaping







1619197421790.jpg - O 18116 10372 (± 7m)

1619197593453.jpg - O 18260 10379 (± 5m)







