Ramblers' Association East Yorkshire and	East Region 8	
Derwent Area		Sheet 1 of 1

RA Map Site references		Name on Map		OS Grid Ref	Area (ha)	Parcels		
21	A B C D E F Thorn		n Dale		SE 86 52	57	6	
Qualifying type Vegetation Type				Justification for inclus	sion			
Mountain		Heather Moor		Predominance of qualifying type (M, M, H, D)			90%	
Moor		Rough acid grassland			Contiguous to large parcel of			
Heath		Calcareous grassland *		Contiguous to existing access land or common land				
Down	vn * Scattered trees or scrub *			*	Provides clearer physical bo	oundary to larger are	а	
Bracken Rock outcrops			Local value of small parcel (view, feature, acces	sible, PRoW etc))		
		Rock outcrops			Provides means of access to	o other access land		
					Steep sided			

This submission supports the inclusion of the area already shown on the draft map and seeks to extend the boundaries of open country.

Description of the land submitted

This site comprises Thorn Dale (A) joined to the east to Minning Dale (B) by a strip of grassland (E) between two plantations; it also includes Blake's Dale (C) to the south west and Scarn Dale (D & F) to the southeast, both separated from the other areas by plantations. At present there is no right of way into the area but there are tracks and it is to be hoped that access could be arranged to what is a very attractive area, perhaps linking to Keasey Dale to the north.

Comments supporting vegetation type and justification for inclusion:

The **Phase II Habitat survey** for Thorn Dale, Minning Dale and Blake's Dale recorded 16 grasses and 46 other herbs, of which 21 were calcicolous indicator species. Unfortunately the quadrats for THORN dale are not marked on the survey map. We consider this to be a mapping error and do not doubt the validity of the floristic data collected. Analysis of the data showed that the composition of the swards corresponded to the NVC CG2d, CG4c and CG7a subcommunities (see Table). Sheep's fescue *Festuca ovina* is the most abundant of the grasses but quaking grass *Briza media* and tor-grass *Brachipodium pinnatum* were also recorded. The characteristic calcicolous indicator herbs include locally abundant salad burnet *Sanguisorba minor* and wild thyme *Thymus praecox*, rock rose *Helianthemum nummularium*, rough hawkbit *Leontodon hispidus*, fairy flax *Linum catharticum and* clustered bell-flower *Campanula glomerata*.

The Phase II Habitat survey for Scarn Dale recorded 7 grasses and 35 other herbs, of which 13 were calcicolous indicator species. Analysis of the data showed that the composition of the sward corresponded to the NVC CG2c sub-communities.

Our study of **aerial photographs**, taken in 2000, suggests that none of the areas has been improved since the Phase II survey. Furthermore, these photographs suggest that area E has a similar vegetation cover to B, which has led us to add area E to the submission, and also that area D has a similar vegetation cover to F, which has led us to add area D to the submission. There a **Countryside Stewardship Agreement** (1994), designated Chalk and Limestone, that covers the area E.

Conclusion

We think the evidence presented here suggests that the area mapped is predominantly unimproved calcareous grassland and should be mapped as open country.

Prepared by: MB SD TKH	Date:	10.2003
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