Cumbria Countryside Access

UCR and BOAT Survey Form

	UCR and B									
UCR Number and/or	Number and/or O		90							
BOAT Number	581007	Grid References	From	420 031						
Total length	1.75m		То	424 006						
Length unsurfaced	1.75m	Location	Troutbeck							
CCC Classification	Route with significant use requiring significant monitoring/managment									
(Tick recommendation)										
	Route with little or no use not likely to require monitoring/ management X									
Unsuitable route, should not be on MPV sustainable access map										
LDNPA classification if	applicable, criteria as above	, but green become	es light gre	en for dead end	S					
Surveyor	S Stout	Organization	TRF							
Date	13/06/16	or interest								
Surface (note % of eac	h type of surface,	Tarmac		Grass						
Describe "other")		Crushed stone	100%	Mud						
		Rocky		Other						
Condition of ourfood (m	itted, washed out, etc.)	Rough stone trac	k, often wit	h puddles towar	ds road e	end				
Apparent sensitivity to	winter/weather conditions g, surface damage, other)	None								
Apparent sensitivity to	winter/weather conditions									
Apparent sensitivity to	winter/weather conditions g, surface damage, other) and sensitivity re		nd cycling r	oute						
Apparent sensitivity to (river crossing, flooding Considerations for use ecological issues, farm	winter/weather conditions g, surface damage, other) and sensitivity re	None	Signed fro	om main highwa	ау.	Dead End				
Apparent sensitivity to (river crossing, flooding Considerations for use ecological issues, farm General description of	winter/weather conditions g, surface damage, other) and sensitivity re ing issues, other	A busy walking ar		om main highwa oth ends		Dead End Yes				
Apparent sensitivity to (river crossing, flooding Considerations for use ecological issues, farm General description of the Pre NERC was access	winter/weather conditions g, surface damage, other) and sensitivity re ing issues, other	A busy walking ar	Signed fro	om main highwa oth ends	y					
Apparent sensitivity to river crossing, flooding Considerations for use ecological issues, farm General description of the Pre NERC was access	winter/weather conditions g, surface damage, other) and sensitivity re ing issues, other route, and observations to Garburn Pass, now dead e	A busy walking ar	Signed fro Signed bo Access fro	om main highwa oth ends om main - eas	y ward					
Apparent sensitivity to (river crossing, flooding Considerations for use ecological issues, farm General description of the Pre NERC was access	winter/weather conditions g, surface damage, other) and sensitivity re ing issues, other route, and observations to Garburn Pass, now dead e	A busy walking ar	Signed fro Signed bo Access fro Highway	om main highwa oth ends om main - eas - awk - thrc	y ward					
Apparent sensitivity to river crossing, flooding Considerations for use ecological issues, farm General description of the Pre NERC was access	winter/weather conditions g, surface damage, other) and sensitivity re ing issues, other route, and observations to Garburn Pass, now dead e	A busy walking ar	Signed fro Signed bo Access fro Highway Route	om main highwa oth ends om main - eas - awk - thrc - dea	y ward ough	Yes				
Apparent sensitivity to (river crossing, flooding Considerations for use ecological issues, farm General description of the Pre NERC was access	winter/weather conditions g, surface damage, other) and sensitivity re ing issues, other route, and observations to Garburn Pass, now dead e	A busy walking ar	Signed fro Signed bo Access fro Highway Route	om main highwa oth ends om main - eas - awk - thro - dea water crossings	y ward ough ad end	Yes				
Apparent sensitivity to (river crossing, flooding Considerations for use ecological issues, farm General description of the Pre NERC was access	winter/weather conditions g, surface damage, other) and sensitivity re ing issues, other route, and observations to Garburn Pass, now dead e	A busy walking ar	Signed fro Signed bo Access fro Highway Route	om main highwa oth ends om main - eas - awk - thrc - dea	y ward bugh ad end	Yes				

Should normally be passable by	2 wheel drive		Quad	Yes
	4 wheel drive	Yes	Trail bike	Yes
	Carriage	Yes		
	Approx. width at narrowest			
Recommend one way use due to steepness,			4 wheels	
narrowness, other condition, state reason			2 wheels	
Worth evaluating for Tramper use? (motorized	Looks practical	Yes	Maybe	
scooters for the disabled with off road capability)	No			