TITLE	Influence of hillslope-to-channel and tributary-junction coupling on channel morphology and sediments: Bowderdale Beck, Howgill Fells, NW England		
AUTHORS	Al Farraj, A.;Harvey, A. M.		
PUBLICATION	Zeitschrift für Geomorphologie		
PUBLISHER			
START/END PAGES	203 224		
VOLUME	54		
YEAR	2010		
Xmin/Xmax (wgs84)	-2.5099348803309 -2.4884772082118		
Ymin/Ymax (wgs84)	54.387362475334 54.435314663741		

TITLE	Late Holocene environmental change in the Howgill Fells, Northwest England		
AUTHORS	Chiverrell, R. C.;Harvey, A. M.;Hunter, S. Y.;Millington, J.;Richardson N. J. Geomorphology		
PUBLICATION			
PUBLISHER			
START/END PAGES	41 69		
VOLUME	100		
YEAR	2008		
Xmin/Xmax (wgs84)	-5.9839155967363 -5.8548262412676		
Ymin/Ymax (wgs84)	56.442539645729 56.516860444162		

	TITLE	Late Flandrian vegetation and soils in Carlingill valley, Howgill Fells	
	AUTHORS	Cundill, P. R.	
PUBLICATION		Transactions of the Institute of British Geographers	

PUBLISHER			
START/END PAGES	301 309		
VOLUME	4		
YEAR	1976		
Xmin/Xmax (wgs84)	-2.5868992772687 -2.5553135839095		
Ymin/Ymax (wgs84)	54.384061861613 54.403251010011		
TITLE	The influence of sediment supply on the channel morphology of upland streams,: the Howgill Fells, northwest England		
AUTHORS	Harvey, A.M.		
PUBLICATION	Earth Surface Processes and Landforms		
PUBLISHER			
START/END PAGES	675 684		
VOLUME	16		
YEAR	1991		
Xmin/Xmax (wgs84)	-2.601621593219 -2.4059276234925		
Ymin/Ymax (wgs84)	54.322700433621 54.438671424682		
TITLE	Process interactions, temporal scales and the development of hillslope gully systems: Howgill Fells, northwest England		
AUTHORS	Harvey, A.M.		
PUBLICATION	Geomorphology		
PUBLISHER			
START/END PAGES	323 344		

VOLUME	5	
YEAR	1992	
Xmin/Xmax (wgs84)	-2.583152723837 -2.5391215806484	
Ymin/Ymax (wgs84)	54.385666454251 54.398359784903	
TITLE	Coupling between hillslope gully systems and stream channels in the Howgill Fells, northwest England: Temporal implications	
AUTHORS	Harvey, A. M.	
PUBLICATION	Geomorphologie: Relief, Processus, Environnement	
PUBLISHER		
START/END PAGES	3 20	
VOLUME	1	
YEAR	1997	
Xmin/Xmax (wgs84)	-2.5867931510204 -2.5327198172802	
Ymin/Ymax (wgs84)	54.381720291657 54.399361655584	
TITLE	Coupling between hillslopes and channels in upland fluvial systems: Implications for landscape sensitivity. Illustrated from the Howgill Fells, northwest England	
AUTHORS	Harvey, A. M.	
PUBLICATION	Catena	
PUBLISHER		
START/END PAGES	225 250	
VOLUME	42	

YEAR

2001

Xmin/Xmax (wgs84) -2.633199753965 -2.3901272441993

Ymin/Ymax (wgs84) 54.300320843898 54.4726531979

Effective timescales of coupling in fluvial systems TITLE

Harvey, A. M. **AUTHORS**

Geomorphology **PUBLICATION**

PUBLISHER

START/END PAGES 175 201

VOLUME 44

YEAR 2002

Xmin/Xmax (wgs84) -2.5874150653578 -2.5361741443373

54.38153528765 Ymin/Ymax (wgs84) 54.398876939893

Differential recovery from the effects of a 100 year storm, related to long-term coupling TITLE characteristics: Howgill Fells, northwest England

Harvey, A. M. **AUTHORS**

Geomorphology **PUBLICATION**

PUBLISHER

208 START/END PAGES 192

VOLUME 84

YEAR 2007

Xmin/Xmax (wgs84) -2.5462836234196 -2.4542731253728

Ymin/Ymax (wgs84) 54.37490699047 54.437652171013

TITLE	Geomorphic instability and change-Introduction: Implications of temporal and spatial scales		
AUTHORS	Harvey, A. M.		
PUBLICATION	Geomorphology		
PUBLISHER			
START/END PAGES	153 158		
VOLUME	84		
YEAR	2007		
Xmin/Xmax (wgs84)	-2.5998482203306 -2.4	4323067164243	
Ymin/Ymax (wgs84)	54.32829862991 54.	443854544054	