

## APPENDIX A SUMMARY TABLE

TYPE OF SURVEY:

### DESK TOP SITE DETAILS

Recorder		Date		Map Reference	
Quaternary catchment			River		
Site no.		Site Co-ords	Lat		
Site Altitude (m)			Long		

### DESK TOP REACH ANALYSIS

Channel Length (m)		Altitude range (m)		Channel Gradient	
Valley length (m)				Valley gradient	
Valley form		Sinuosity		Zone	
Channel Pattern	single	multiple	Width (map data)	wide	narrow
Geology:	lithology:				
	dykes or faults :				

### FIELD SURVEY

WIDTH		Wm		BANK STABILITY		LHB	
		Wa				RHB	
W/D RATIO (hydraulic data)				BANK EROSION		LHB	
ENTRENCHMENT RATIO (width at 2x bfull depth)/bfull width						RHB	
CHANNEL TYPE				BAR FORMS (3 main types)			
REACH TYPE				PACKING (hydraulic control + bar)			
BED MATERIAL				EMBEDDEDNESS ditto			
BANK MATERIAL	LHB			HABITAT		DIVERSITY	
	RHB					COVER	
CHANNEL MODIFICATION						TOTAL	