 				_
200	Tra	-	~ +	Data
		1160		11212

Site Name:			Date:			Transect Number: of		
Transect length (m):			Transect width (m):			Total No. of surveyors:		
Subsampled? Y N			Subsample measurement:			Dimension of each subsample (e.g. 50cm x 200cm)		
Transect Start:	Longitude Start Time	:			Latitude and longitude recorded in decimal degrees (dd.dddd) Ensure GPS is in WGS 84 Record Start Time of transect Photographer name and number of photo, taken from transect start point			
Transect End:	Latitude: Longitude: End Time (00:00): Photo #/photog. name:				Latitude and longitude recorded in decimal degrees (dd.dddd) Record End Time of transect Photographer name and number of photo, taken from transect end point			
Type of transect:	Drain Natural Veg. Wetland				Park Disused de		Circle the best option to describe the type of land use of the transect area	
Slope/gradient:	A D	A = Flat (n) $C = 50-100$			in elevation from start to end of transect. o difference) $B = 5-50$ cm (ankle to knee height) com (knee to hip) $D = 100-150$ cm (hip to chest) com (chest to head) $F = > 180$ cm (above head height)			
Vegetation height:	0 – 5cm 5 – 50cm 50 – 100cr 100 – 200cm >200cm			0cm	Height of the vegetation in the transect area			
Substrate colour (if visible):	V	White / cream Yellow Black Grey		Orange Red	Brown	Predominant colour of substrate (not vegetation)		
Percent (%) Bare ground					How much of the trans (in 10% intervals)	n of the transect area is bare ground (i.e. un-vegetated) tervals)		
Percent (%) of area surveyed:					If unable to survey the intervals)	unable to survey the whole area what was sampled (in 10% tervals)		
Cleanliness at first g	lance:	No debris visible Scattered debris visible Lots of debris visible Large amounts of dumped debris						
Evidence of dumping? (circle one or more)		None Con	onstruction Household		Other(specify):			
within transect area:		None Storm or	ne Clean-up or removal of rubbisl Storm or flood High winds Po			nt spilled tr Mov	rash or rubbish ving	
Comments:								