	Longitudinal Profile Survey Data Sheet Form # of										
Site Name	•			SITE ID#							
Town, State/Province:				Stream Name							
Pre-restoration Post-restoration (circle one)				Date:							
Form com	pleted by:			Time (24hr):							
Investigato											
LONG PROFILE ID # US end (UTM) N			E								
		DS end (UTM)	N	E							
Starting Location Description			Benchmark I	Description							
Station (STA)	Backsight (BS)	Height of Instrument (HI)	Foresight (FS)	Elevation (ELEV)		Notes					
ft.	ft.	ft.	ft.	ft.							
Legend		HI = ELEV + BS		TP ELEV = HI	·	New HI = TP ELE	V + BS				
	LB: Left Bank LEW: Left Edge of Water BKF: Bankfull BM: Benchmark RB: Right Bank REW: Right Edge of Water CL: Center Line TP: Turning Point										

Longitudinal Profile Survey Data Sheet (2) Form #									
Site Name:			SITE ID #:		LP ID #:				
Date:			Investigators	:					
Station (STA)	Backsight (BS)	Height of Instrument (HI)	Foresight (FS)	Elevation (ELEV)	Notes				
ft.	ft.	ft.	ft.	ft.					
Legend	Н	 I = ELEV + BS;	TP EI	LEV = HI - F	S; New HI = TP ELI	EV + BS			
_	LB: Left Bank LEW: Left Edge of Water BKF: Bankfull BM: Benchmark RB: Right Bank REW: Right Edge of Water CL: Center Line TP: Turning Point								