Stream Assessment Field Sketch Form River/Stre											am:	m:											_	Reach ID:																				
Date/Time: Location:																									_	Map by:																		
														 		 		 	 																								(draw	arrow for
														ļ 	 																													
								 						ļ 	 		- - - - + - -						 																					
						+		 				-	+	 	 	 		 	 				 															-						-
														+																														
												-	+		 																													
																																								_				
								 						ļ			- - - - -																								ļ			
														ļ	 																													
								+					+	 +	 	 		 																										
Maj	Map Scale (if applicable): 1 =										5	SYMBOL LEGEND: HYDI												UL	IC	U					ries:													
	GENERALIZED VALLEY CROSS SECTION SKETCH:												Geomorphic Unit Boundary Flow Direction							H9 Free Fall						S		_Si																
Œ												UTM Coordinate Location: Fish Sampling Location & ID: \$\int \text{F1}\$ \$\frac{1}{4}\$ \ \text{F1}\$						F1	waves H6 Unbroken standing waves						□ s □ s	S3 . S4 .	G C	rave obb	el ole Sn															
ELEVATION (m)										н	Invertebrate Sampling Location & ID: + I1 Cross-section Location: x x								H5 Rippled H4 Upwelling H3 Smooth surface flow H2 Scarcely perceptible flow						□ s □ s	86 87	Bo	oulc oulc	der Sr der Lg															
						VAL	LEY	TRAI	NSEC	T (m	n)								_] F	12 : 11 :	Scarc flow Stanc	ely po	ercep vater	otible			58 rm #		imo 	