ОНЖ	Page of	
Project:	Date:	
Location:	Investigator(s):	
Project Description:		
Describe the river or stream's condition (distur	bances, in-stream structures, etc.):	
<b>Off-site Information</b> <b>Remotely sensed image(s) acquired?</b> Yes [locations of transects, OHWM, and any other featu	<b>No</b> [If yes, attach image(s) to datashe ures of interest on the image(s); describe b	et(s) and indicate approx. elow] Description:
<b>Hydrologic/hydraulic information acquired?</b>	<b>Yes No</b> [If yes, attach information	n to datasheet(s) and describe
List and describe any other supporting informa	ntion received/acquired:	
Instructions: Complete one cover sheet and one or more d characteristics of the OHWM along some length of a given downstream variability in OHWM indicators, stream cond coordinates noted on the datasheet.	n stream. Complete enough datasheets to adequa	ately document up- and/or

Datasheet #		OHW	M Delineation I	Datasheet		Page of	
Transect (cross-se some distance; lab	, U	: (choose a locat	ion that is represe	entative of the do	minant stream c	characteris	stics over
Break in Slope at Notes/Description		Sharp (> 60°)	Moderate (30-	–60°)   🗌 Gen	tle (< 30°)   [	] None	
Sediment Texture	e: Estimate perc Clay/Silt <0.05mm	Sand 0.05 – 2mm	be the general sed Gravel 2mm – 1cm	Cobbles 1 – 10cm	ove and below t Boulders >10cm	Develo	M oped Soil ons (Y/N)
Above OHWM	0.00			1 10011			
Below OHWM							
<b>Vegetation:</b> Estin	nate absolute per Tree (%)	rcent cover to des Shrub (%)	cribe general veg Herb (%)	etation character Bare (%		below the	e OHWM
Above OHWM							
Below OHWM Notes/Description	:						
Other Evidence:	List/describe an	y additional field	evidence and/or l	lines of reasoning	g used to suppor	rt your del	ineation