Worksheet 4a. Summary of risk ratings related to channel enlargement potential.

Stream Type Stream Streambank Continue Strea	(1)	(2)	(3)	(4)	(5)	(6)
Potential (Figures 72, 73, 77: use highest risk of any 3) Risk (Worksheet 3a) $VL: <5$ $VL: $						
(Figures 72, 73, 77: use highest risk of any 3) (Worksheet 3a) Figures 74, 84, 96) VL: <5 L: 5-7 M: 8-10 H: 11-13 VH: >13 Wisher Adjusted by Stream Type (Fig. 85) (5) by stream type (1)	Stream Type					
77: use highest risk of any 3) VL: <5 L: 5-7 M: 8-10 H: 11-13 VH: >13 VL: <5 (Fig. 85) (5) by stream type (1) Vye (1)					$\sum [(2)+(3)+(4)]$	
risk of any 3) L: 5-7 M: 8-10 H: 11-13 VL: <5 L: 5-7 (Fig. 85) (5) by stream type (1) VH: >13 VH: 11-13			(worksneet 3a)	Figures /4, 84, 96)		adjusted by
M: 8-10 L: 5-7 (5) by stream H: 11-13 M: 8-10 type (1) VH: >13 H: 11-13					VL: <5	
H: 11-13						
				Н: 11-13	M: 8-10	type (1)
VH:> 3				VH: >13		
					VH: >13	