Worksheet 4. Degradation Potential Summary

Activity/Process	Risk Rating				
	(1) Very Low	(2) Low	(3) Moderate	(4) High	(5) Very High
Successional State Scenario Figure 42	All Others Low	N/A	N/A	N/A	E - G C - G B - G D - G
Urban Impervious – potential flow increase plus clear water discharge Figures 72 & 91 (use highest risk rating of either)					
 Silvicultural – flow related increase by stream type. Figure 71 					
 Road Drainage Designs "Shot gun" culverts (base level shifts) 					
 Straightening – "Channelization" with low width/depth ratio Figures 74 & 84 (use highest risk rating of either) (% of length/stream type) 					
6. Reservoir release Power generation "Ramping" flow Imported water Clear water discharge Figure 91					
Sub-Total					
VL = 6-8, L = 9-12, M = 13-18, H = 19-24	, VH>24				

Overall Total