

Table 1, continued

Veg/Erosion	Diverse composition, point bar recolonization	yes	n/a	no	yes	yes
Veg/Erosion	Diverse composition, point bar recolonization	yes	n/a	no		
Veg/Erosion	Diverse composition	yes	yes	no		
Veg/Erosion	Diverse composition	yes	yes	no		
Veg/Erosion	Diverse composition	yes	yes	no		
Veg/Erosion	Diverse composition	yes	yes	no		
Veg/Erosion	Diverse composition	yes	yes	no		
Hydro/Veg/ Ersn*	Adequate cover to protect banks/dissipate energy	no	yes	no	no	yes
Hydro/Veg/ Ersn*	Adequate cover to protect banks/dissipate energy	no	yes	no		
Veg/Erosion	Diverse age structure	yes	yes	yes	yes	yes
Vegetation	Vegetation provides adequate source of LWD	yes	yes	no	n/a	no
Vegetation	Species present indicate riparian soil moisture	yes	yes	yes	yes	yes
Vegetation	Riparian plants exhibit high vigor	yes	yes	yes	yes	yes
Vegetation	Riparian plants exhibit high vigor	yes	yes	yes		
Vegetation	Root masses capable of withstanding high flows	no	yes	yes	yes	yes
Erosion/dep.	Point bars are revegetating	n/a	n/a	yes	yes	yes

Table 1, continued

Riparian Vegetation					
RV1a. LRZ native grass and forb composition	3	4	2	4	3
RV1b. LRZ native shrub composition	4	4	3	3	2
RV1c. LRZ native mid-canopy composition	2	4	2	5	2
RV1d. LRZ native upper canopy composition	3	4	2	5	1
<i>LRZ Subsection Mean</i>	3.0	4.0	2.3	4.3	2.0
RV1e. URZ native grass/forb composition	2	3	1	3	3
RV1f. URZ native shrub composition	2	4	3	3	2
RV1g. URZ native mid-canopy composition	3	4	2	5	2
RV1h. URZ native upper canopy composition	3	4	2	5	2
<i>URZ Subsection Mean</i>	2.5	3.8	2.0	4.0	2.3
RV2a. LRZ %GC to dissipate energy, support wildlife	2	3	2	3	2
RV2b. URZ %GC cover to dissipate energy, support wildlife	2	2	3	3	2
RV3. Plant demography	2	3	3	3	3
RV4a. LRZ non-native plant cover	3	3	2	3	3
RV4b. URZ non-native plant cover	3	4	3	3	2
RV5a. LRZ non-native plant diversity	2	4	2	3	3
RV5b. URZ non-native plant diversity	4	4	2	3	2
RV6. Palatability	2	3	2	3	2
RV7. Potential LWD production	2	5	3	3	2
RV8a. Mammal impacts on soil/ground cover	4	4	1	2	2
RV8b. Mammal impacts on native browse cover?	5	4	1	2	2
RV9. Soil moisture	4	5	2	5	n/a
RV10a. LRZ plant vigor	4	5	2	4	X
RV10b. URZ plant vigor	4	4	3	4	X
(Not addressed - difficult to determine in the field)	X	X	X	X	X
Addressed through RV1a,b	X	X	X	X	X
<i>Section Mean</i>	3.0	3.8	2.2	3.3	2.2

