

TABLE 9-1.
HABITAT PROBLEMS IDENTIFIED BY STREAM SURVEYS IN STUDY AREA 4

	Chehalis Headwaters ^a [p. D-19]		Elk Creek [p. D-20]		South Fork Chehalis [p. D-20]		Upper Chehalis River ^b [p. D-21]		Newaukum River [p. D-22]		Salzer Creek [p. D-23]		Skookum-chuck River [p. D-24]		Middle Chehalis Reach 1 [pp. D-24, 25]	
	Points	Miles	Points	Miles	Points	Miles	Points	Miles	Points	Miles	Points	Miles	Points	Miles	Points	Miles
Total Length of Stream Surveyed		70		43		113		67		125		37		110		63
Identified Habitat Problems																
Loss of tree canopy/bank vegetation ^c	54	32.3	6	11.6	153	36.6	94	45.8	33	60.1	45	61.7	16	45	60	24.5
Bank erosion	180	27.4	89	27.7	291	55.9	143	34.7	302	28.8			180	20.8	112	14.4
Debris torrent inputs to streams	6															
Excessive sediments in the water			11	9.9	12	37.2					2	16.8	11	30	2	11.7
Livestock access to streams					12	23.4	5	17.1	78	13.9	2	24	103	53.6	2	21.3

- a. The Level 1 Assessment presents stream survey results for the Chehalis headwaters in two areas: Upper Chehalis and Crim-Rock. Results shown in this table represent the sum of the two areas.
- b. The Level 1 Assessment presents stream survey results for the Upper Chehalis River in two areas: Stearns and Scammon. Results shown in this table represent the sum of the two areas.
- c. For consistency among subbasins, all forms of canopy reduction and bank vegetation loss listed in the Level 1 Assessment are combined in this table.