

Table 4-12. Summary of reconnaissance-level evaluation of areas of streambank instability and delivery of fine-grained sediments along Logan House Creek.

Erosion hotspot	Hotspot location (UTM)		Source of fine sediment	Relative erosion magnitude
	Easting	Northing		
1	764987	4328436	1 m high eroding bank	low
2	765049	4328420	bare banks above road	low

Geomorphic interpretations made during the stream walk and evaluated during RGAs are further summarized spatially with maps depicting the:

- (1) combined-, channel-, and side-slope erosion indexes (Figure 4-46), and
- (2) the occurrence of bank failures combined with fine-grained content of the streambanks (Figure 4-47).

In addition, results are shown graphically, displaying these data relative to distance above the stream mouth (Figure 4-48).