

**MAP LEGEND**

	Qal		KJfsc
	Qt		KJfu
	Qm		KJfv
	QTw		ch
	KJ3		mb
	KJfl		mv
	KJfr		v
	KJfs		

**Area of Detail**

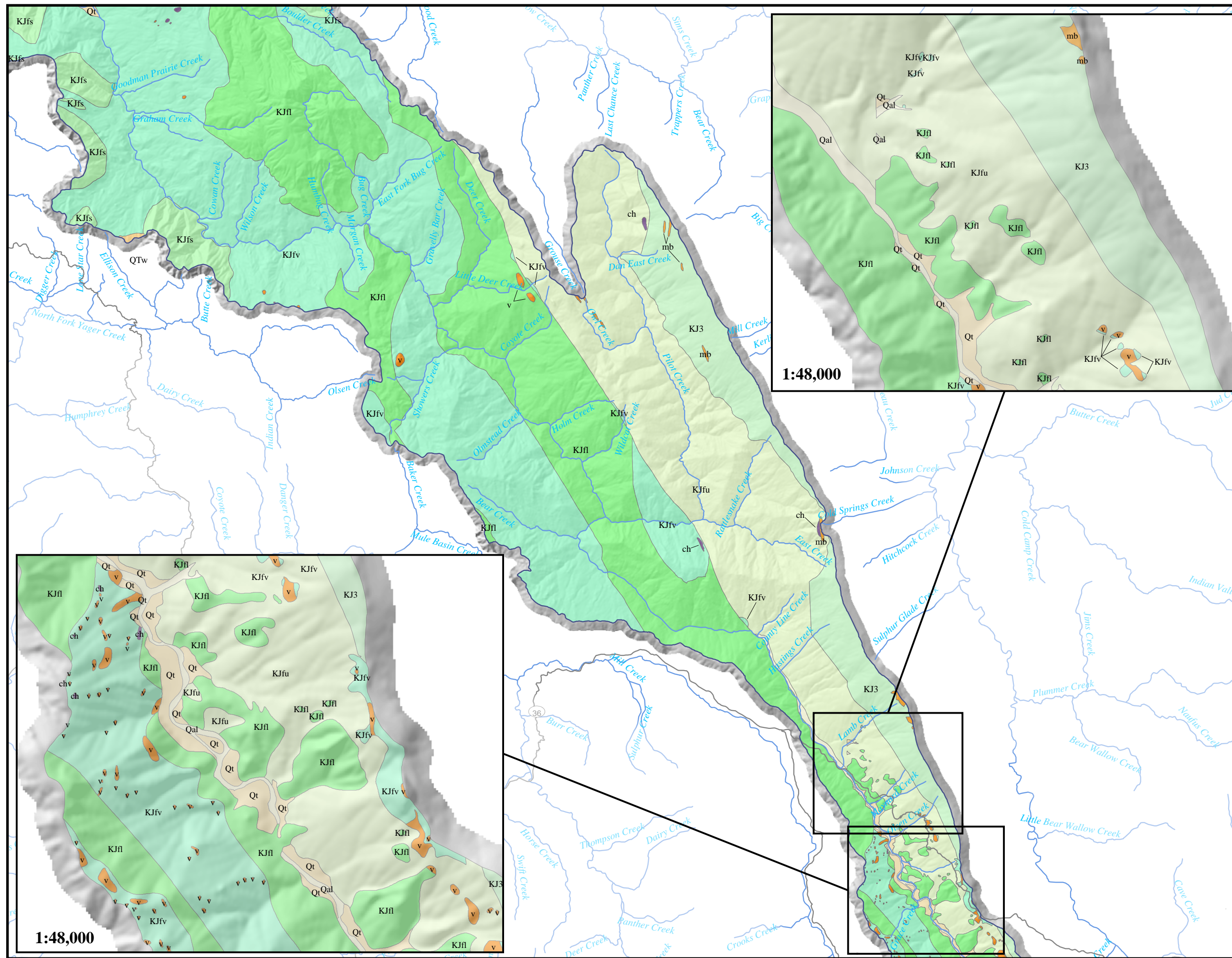
0 1 2 4 km  
0 1 2 4 mi

1 in equals 2.4 mi    1:150,000    1 cm equals 1.5 km

**PLATE 6A  
GEOLOGY**

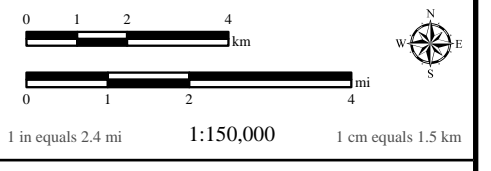
**MAD RIVER  
SEDIMENT SOURCE ANALYSIS**

Hydrology | Geomorphology | Stream Restoration



### MAP LEGEND

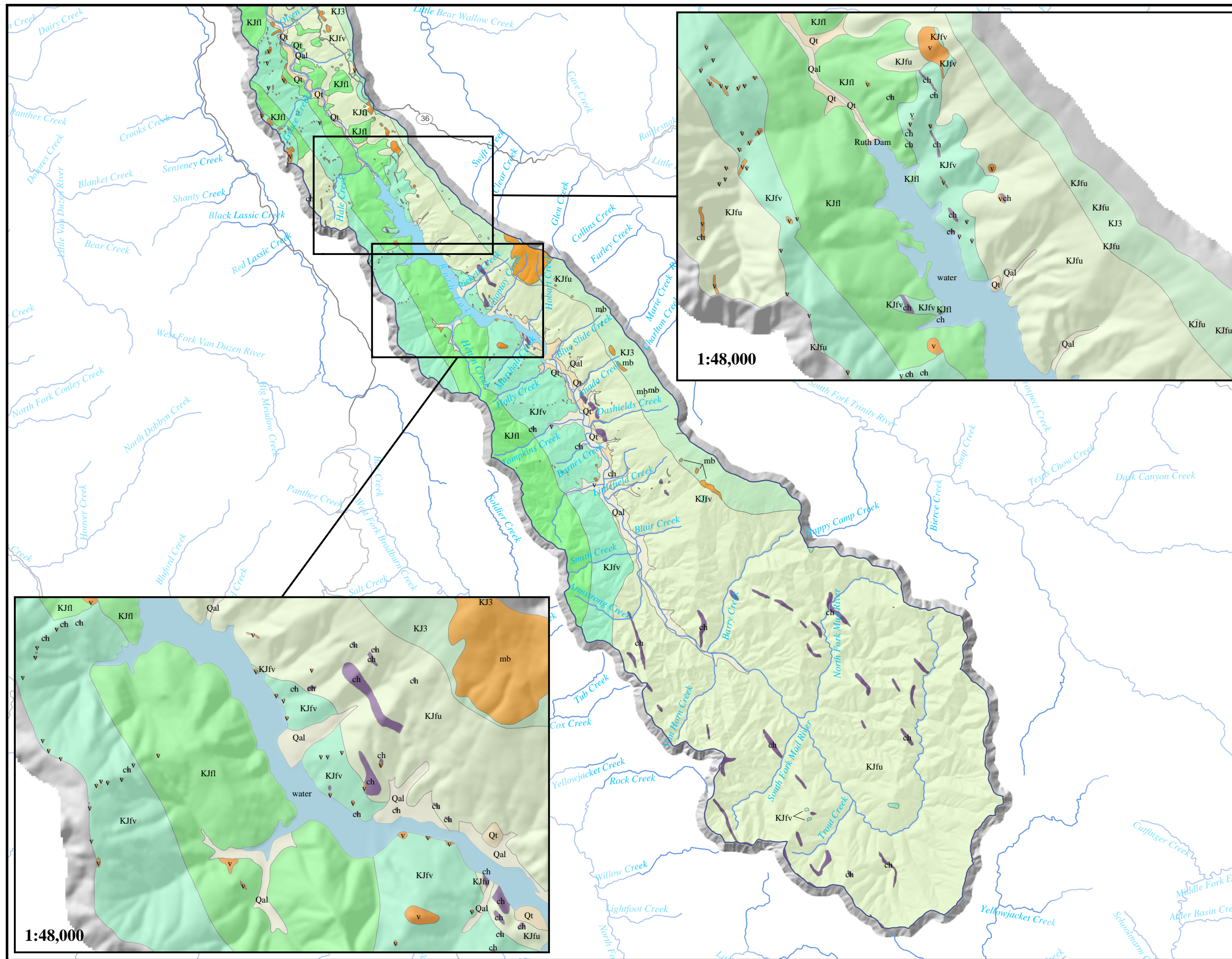
	Qal		KJfsc
	Qt		KJfu
	Qm		KJfv
	QTW		ch
	KJ3		mb
	KJfl		mv
	KJfr		v
	KJfs		water



## PLATE 6B GEOLOGY

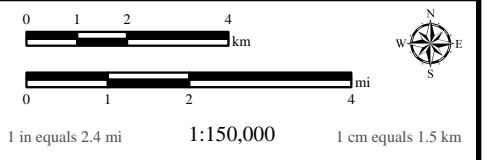
### MAD RIVER SEDIMENT SOURCE ANALYSIS





**MAP LEGEND**

- |  |      |  |       |
|--|------|--|-------|
|  | Qal  |  | KJfs  |
|  | Qt   |  | KJfu  |
|  | Qm   |  | KJfv  |
|  | QTW  |  | ch    |
|  | KJ3  |  | mb    |
|  | KJfl |  | mv    |
|  | KJfr |  | v     |
|  | KJfs |  | water |



**PLATE 6C  
GEOLOGY**

**MAD RIVER  
SEDIMENT SOURCE ANALYSIS**



1:48,000

1:48,000