State of California

Memorandum

To :

Files

The Resources Agency

March 12, 1996

Date :

From : Department of Fish and Game

-Bob Coey

Subject :

Mohr Creek, Mendocino County

A Biological inventory was taken on 11/21 of 1995 on Mohr Creek. Single pass electrofishing was the method used.

AIR TEMP RANGE: 44 WATER TEMP: 39 OBSERVERS: Mogan, Gregory TIME: 1250-1310

The inventory of reach one was conducted in habitat units 3-8. In riffle, glide and pool habitat types 119 0+, and 7 1+ steelhead were observed along with 2 frogs, 20 salamanders and 26 newts.

The inventory of reach two was conducted in habitat units 10-32. In riffle and pool habitat types 143 0+, 25 1+ and 22 2+ steelhead were observed along with 3 newts.

ELECTROFISHING FIELD FORM

rainage 🗕 Ħ	oore Cre	ek						т			R	Sec		
Lat: Long :							Quad :							
bserver				Ti	.me <u>12</u>	5 <u>0</u> Ai	r Temp	> (°)	44	Wate	er Temp	. (°)	39	
each No.	1 н	abitat	Units	. 0	03 /	▶ / 0	08	Habi	tat 1	lypes	/		/	
eference Poi	int (RP)						Di	stance	from	n RP_				
ite No.		Length	of Si	te (fee	et)			Str	eam W	lidth				
ite Surface	Area			Volu	ume			F	low					
Pass No	•				Tota	l Effor	rt (se	conds)	293	3				
Species		Fork Length (mm)												
	HGR	G10	LGR	POOL	HGR	[sic]								
Sthd 0+	9	30	5	20	25	30								
1 +		2	2	2	1									
2 +														
Frog	2													
Sal	20				[sic]									
Newt	1				20									
				<u> </u>					<u> </u>				<u> </u>	
nmary :														
	Catch Catch			Wt.		, Species , Species			_ Catch Catch			Wt w+	Wt Wt.	