FB - FISH PASSAGE at BARRIERS

PRE-TREATMENT

Grant #: Project title:

Dat	e: Evaluator:	Site ID:	page of
		Project Feature Number	Comments
		Feature Type Code	
	1. Is providing adult fish passage an	objective of the feature?	
	a. Targeted adult fish species: CH	IN, COHO, CT, SH, etc.	
	2. Is there currently a barrier to adult	fish of the targeted species?	
	a. Current barrier category: PAR,	TEM, TOT, OTH	
	b. Target barrier category: PAR, 7	TEM, NON, OTH	
	c. Types of passage problems: FJH	H, NRP, WTD, WTV, OTH	
Fish	d. Targeted improvements: FJH, N	√RP, WTD, WTV, OTH	
Fj	3. Is providing juvenile fish passage	an objective of the feature?	
	a. Targeted juvenile fish species: (CHIN, COHO, CT, SH, OTH	
	4. Is there currently a barrier to juver	nile fish of the targeted species?	
	a. Current barrier category: PAR,	TEM, TOT, OTH	
	b. Target barrier category: PAR, 7	TEM, NON, OTH	
	c. Types of passage problems: FJH	H, WTD, WTV, OTH	
	d. Targeted improvements: FJH, V	WTD, WTV, OTH	
Channel	5. Is there localized stream channel a	-	
	6. Is there localized channel incision		
Cha	7. Are there other stream channel pro	oblems in the vicinity of the barrier?	
	8. Is correcting or stabilizing localize	ed channel problems an objective?	
	9. Is there streambank erosion or inst	tability in the vicinity of the barrier?	
Banks	a. Locations: UPS, DNS, WIN and	l LBK, RBK	
Ва		MG, GRZ, HYD, UND, USG, OTH	
		or reducing bank erosion an objective?	
Products	11. Is downstream movement of water	rshed products impaired at the barrier?	
	a. Movement currently impaired: I		
Pı	12. Is improving downstream movement	ent of watershed products an objective?	
Comments			