

#	CLIP	FORK LENGTH	DESCALING 3-19 20% Red Desc	BODY	EYE	INJURY			Other Condition			COL	DISEASE			PREDATION		
						HEAD	OP	FIN	Pop Eye	Pink Fin	Fin Disc		Fin Hem	FUNG	BKD	Parasite	Deformity	Other
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Combined Daily Totals

SAMPLE TOTAL	AVG LENGTH	DESCALING 3-19 20%	RE	BODY	EYE	INJURY			Other Condition			COL	DISEASE			PREDATION					
						HEAD	OP	FIN	Pop Eye	Pink Fin	Discolor	Fin Hem		BKD	Parasite	Deformity	Other	Bird	Fish	Lamprey	

Clipped - Sample # _____ Unclipped - Sample # _____ Overall Min Length _____ Overall Max Length _____ SPECIES: _____

Sample Code

BONNEVILLE DAM 2013

Smolt Monitoring Program

Non-Condition Daily Catch Record

START DATE: _____

END DATE: _____

BATCH: **13**

Sub Batch	Condition	CHINOOK 1		CHIN 1 HO		CHINOOK 0		CHIN 0		STEELHEAD		COHO		COHO		SOCKEYE		LAMPREY		TOTAL
		Unclip	Clip	Unclip	Clip	Unclip	Clip	Unclip	Clip	Unclip	Clip	Unclip	Clip	FRY	Unclip	Clip	MP	AP		

Sample Period: 0700 to _____

Sample Rate: _____

Initials: _____

Temp: _____

Good																					
Desc.																					
Smp Mort																					
Total																					

Sample Period: _____ to _____

Sample Rate: _____

Initials: _____

Temp: _____

Good																					
Desc.																					
Smp Mort																					
Total																					

Sample Period: _____ to _____

Sample Rate: _____

Initials: _____

Temp: _____

Good																					
Desc.																					
Smp Mort																					
Total																					

Sample Period: _____ to _____

Sample Rate: _____

Initials: _____

Temp: _____

Good																					
Desc.																					
Smp Mort																					
Total																					

DAILY TOTALS

	CHINOOK 1		CHIN 1 HO		CHINOOK 0		CHIN 0		STEELHEAD		COHO		COHO		SOCKEYE		LAMPREY		TOTAL	
	Unclip	Clip	Unclip	Clip	Unclip	Clip	FRY	Unclip	UN-DEF	Clip	Unclip	Clip	FRY	Unclip	Clip	MP	AP			
Good																				
Desc.																				
Smp Mort																				
Total																				

Comments: _____

River Flow _____

PH1 _____

PH2 _____

Spill _____

(kcs) _____

Daily Avg. Temp. _____