## White River Angling Management Plan - Summary Form

1.	<b>BASIC INFORMATION</b>							
	Stream (Name) White	e River	Section	Watershed	Location	Southeast	tern B.C.	
	Classified Water 🛛 Uncla	ssified 🗌 Regior	(Name) <u>4 (Kooter</u>	nays)	M.U.	4 – 24	WSC	349-666200
2.	PHYSICAL PARAMETE	RS						
	Total Length Of Main Stem	Stream (Km)	> 100	Wat	ershed Area (ki	m²)	1424	
	Fishable Length Of Main St	em Stream (Km)	90	Fish	able Tributaries	6	Severa	
	Average Width In Fishable I	Length (M)	5 - 15					
3.	ACCESS STATUS							
		Extensive	Limited	None				
	Road		$\boxtimes$					
	Drift Boat	$\boxtimes$						
	Power Boat		$\boxtimes$	$\boxtimes$				
	Fixed Wing Aircraft			$\boxtimes$				
	Helicopter	$\boxtimes$	$\boxtimes$					
4.	ANGLING					STREAMS	SIDE ACTI	VITIES:
	General Angling Season Fre	om NA	To N	NA	None 🗌 Limi	ited 🛛 Exte	nsive 🗌	
	Classified Angling Season F	From June 1	5 To M	March 31				
	Peak Angling Season From	n July 1	5 To S	September 15	Water cla	arity, dischar	ge, public ad	ccess, angler density
	Angling Conditions: Good	🛛 Poor 🗌 Unpr	edictable			(List Activit	ies Affecting	g Angling)

Refer to section 12. "Narrative" and per Freshwater Fishing Regulations Synopsis

## 5. STOCK STATUS (Primary sport fish)

		Adequate	Depressed	Endangered	Not Known	Not Applicable
Steelhead - Summer						$\boxtimes$
Steelhead - Winter						$\boxtimes$
Trout (Indicate Species)	Westslope cutthroat trout					
Char (Indicate Species)	Bull trout					
Salmon (Indicate Species)						$\boxtimes$
Other (Indicate Species)	Mountain whitefish	$\square$				

## 6. WATER - SPECIFIC REGULATIONS – Tools being applied.

Classified as Class II Inland (non-anadromous).						
Allocation of angler days to angling guides following Ministry policy.						
Other angling use re-	commendations refer	to section 12. "Narrative"				
Angling regulations p	per <mark>Freshwater Fish</mark> i	ng Regulations Synopsis published annually.				
7. PRESENT (2002)	ANGLER USE & A	NGLER DAY ALLOCATION				
Est. Total Angler use (Days) UNK						
No. of Licensed Guides <u>1</u>		No. Angling Guide Base Camps Few	No. Angling Guide Base Camps Few			
Total Guided Angler Days	16	No. Boats Operated by Guides – Power	UNK	Drift UNK	-	
Other Transportation					-	
9. RECOMMENDED	ANGLER USE &	ANGLER DAY ALLOCATION				
Total Angler use (Days)	850					
No. of Licensed Guides	No limit	No. Angling Guide Base Camps NA		Satellite Camps	NA	
Total Guided Angler Days	0	No. Boats Operated by Guides – Power	NA	Drift <u>NA</u>	-	
Other Transportation	NA				-	
11. RECOMMENDED	ENFORCEMENT	AND MONITORING ACTIVITIES TO SUPPOR	RT TOOLS			
River guardian prese	ence annually as reso	urces are available, full angler use survey 2-3 times p	per decade as	resources permit		
Annual or bi-annual I	biological monitoring	of primary sport fish species status as resources perr	nit.			
Electronic licensing v	when available, in the	interim, licence counterfoil data entry annually.				
Improved system for	guided angler day ac	countability.				
Refer to section 12.	"Narrative"					
12. NARRATIVE (Use	additional pages	s, if required)				
Attachments:						
Document: <u>Status Re</u>	eport. East Kootenay	Angling Management Plan. December 2003. 30 p.				

Map: Kootenay Region Class II Classified Waters

## 13. REGIONAL ADMINISTRATION

Prepared By:	Jeff Burrows (Sr Fish Biologist)
Accepted By:	Wayne Stetski (Regional Manager)
Valid As Of:	