

Cumula	tive Effec	ts Ratio			200
	Acres Proposed for Harvest or	,	-		
Is the proposed harvest in a	Harvested in Planning Watershed	Acres to be harvested		Total Acres in	
303(d) listed watershed?**	(CalWater) in last fifteen years*	as part of proposed THP/NTMP	Sum	Planning Watershed	CER
Yes	1,641	41	1507	10,392	15%

<sup>\*</sup> Include all acreage in proposed and approved THPs/NTMPs

Item No. 9 Attachment No. 2 Timber Harvest Individual Waiver March 18, 2010 Meeting

<sup>\* \*</sup>Watershed 303d listed as impaired from sediment or temperature? If yes type "yes" or leave blank.

Plan No.: 1-08-018 SCR

Drainage Density Index								
ft. of Class I	ft. of Class II	ft. of Class III	Corrected Sum	Plan Area (ac)	DDI			
100	1,550	1,650	5050	41	123 E 123			

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Plan Name:	Young Page 1					THE RESIDENCE AND AND ADDRESS OF THE PERSON

## Soil Disturbance Factor

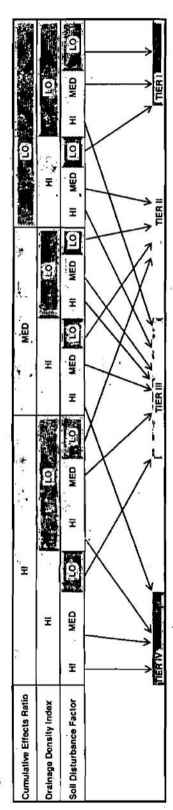
Enter values in cells shaded yellow.

Silviculture	Harvest Area (ac) Area in THP (ac)	Group(ac)	Selection(ac)	O		Corrected Sum	
Roads	Aces in the (ac)	Scasonal/Temporary Existing x 4	Proposed	All weather/ Permanent Existing x 2	Proposed		
	Linear feet - Exisiting and proposed	100	4900			29800	
		Class I x 30	Class ti x 20	Class III x 10			
	Crossings - Number and Class of watercourse crossed	-i	4	1		90	
	Number of feet In-lieu/Alt	x 10			w		
	rule in WLPZ	1,200	1			12000	
	EHR - Number of feet in high or extreme	High x2 1,200	Extreme x5			2400	
Skid Trails		Existing x 1.5	Proposed x 2.5	R	oads Subtotal	sk 44290 tm	
	Linear feet - Exisiting and proposed	0	2300	For unmapped acreage, add 100 feet per acre		5750	
	× 1	Class i x 10	Class II x7	Class III x 3			
	Crossings - Number and Class of watercourse crossed	0	0	0	*	0	
	Number of In-lieu/Alt rule in WLPZ	x 5				0	
		High x1.0	Extreme x2				
	EHR - Number of feet in high or extreme	0	0			0	
				Skid T	rails Subtotal	main O market	
andings	Ground-based	Existing x 1.5	Proposed x 2.5				
	Helicopter	0 x1 0	5 x2 0			13	
	No. of In-lieu/Alt rule in	x 3 0	x 5 0			0	
	1		27	Land	ings Subtotal	our 13 meis	
FINAL SUM					Sub Tetal	44344	
	ations Proposed? Yes or No matic Tier III monitoring.	No	(	8		<b>=</b> 44344°₽	

## **Eligiblity Criteria**



Regulatory and Monitoring Requirement Decision Tool



General Conditional Waiver for Timber Operations Individual WDR or Waiver Individual Monitoring Monitoring Requrements Regulatory Option

road inventory program, and forensic monitoring as necessary. Tier III monitoring is automatically required if The III Monitoring Requirements include water column monitoring for temperature and turbidity, visual and photo monitoring of timber harvest area infrastructure, CDF Forest Practice Rules compliance monitoring, ground based equipment is ued off of an all-weather road during the period October 15 - May 1.

The II Monitoring Requirements-include visual and photo monitoring of timber harvest area infrastructure. COP, Forest-Practice Houses compilance monitoring as necessary; which is the second of the second control of the s Tier I Monitoring Requirements include CDF Forest Practice Rules compliance monitoring, road inventory program, and forensic monitoring as necessary

Winter Operations Not Proposed . E 16%

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Cumulative Effects Ratio >15% 15% to 10%

**₹** 

123

<100

**Drainage Density Index** 



Soil Disturbance Factor >2500 2500 to 1000 < 1000