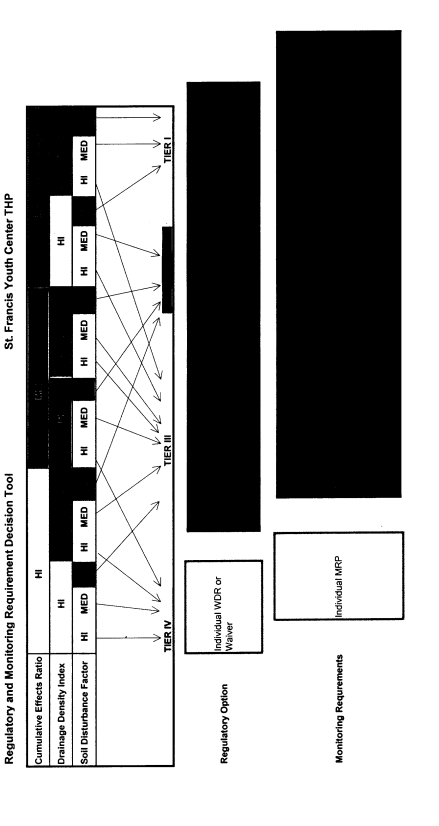
ATTACHMENT 3

ST. FRANCIS YOUTH CENTER THP ELIGIBILITY CRITERIA CHART ILLUSTRATION AND SPREADSHEETS

Item No. 28 Attachment No. 3 July 7-8, 2005 Meeting Timber Harvest Saint Francis Youth Center



Soil Disturbance Factor

		-				Corrected	
Silviculture		Group(ac)	Selection(ac)			Sum	
	Area in THP (ac)	0€ 104	104			104	
	Alea III THE (ac)	104					
Roads		Seasonal/Temporary Existing x 4	Proposed x 6	All weather/ Permanent Existing x 2	Proposed x 4		
	Linear feet - Exisiting and proposed	765	0	4590		118	
		Class I x 30	Class II x 20	Class III x 10			
	Crossings - Number and Class of watercourse crossed	, 0	0	0		0	
		x 10					
	Number of In-lieu/Alt rule in WLPZ	0				O	
		High x2	Extreme x5				
	EHR - Number of feet in high or extreme	0	0			0	
Skid Trails		Existing x 1.5	Proposed x 2.5	R	oads Subtotal	118	
	Linear feet - Exisiting and proposed	5992	0			86	
		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	x5				0	
		High x1.0	Extreme x2				
	EHR - Number of feet in high or extreme	0	o			0	
			100	Skid T	rails Subtotal	86	
Landings	Ground-based	Existing x 1.5	Proposed x 2.5				
	Helicopter	x 1	x 2			8	
	No. of In-lieu/Alt rule in WLPZ	x3	x 5 0			0	
				Land	lings Subtotal	. 8	
FINAL SUM			8 9 9 9 9			216	
Sub Tot Wint	al er Operations Proposed?				Yes No	316 379 316	

0 =Insert Information from THP

Drainage Density Index								
				Plan Area				
ft. of Class I	ft. of Class II	ft. of Class III	Corrected Sum	(ac)	DDI	HI>100	LO<=100	
0	3442	4207	11091	104	106.6			

Cumulative Effec	ts Ratio			
Acres Harvested in Planning Watershed (CalWater) in last ten years	Acres to be harvested as part of proposed THP/NTMP	Sum	Total Acres in Planning Watershed	CER*
1203	104	1307	9830	13%

* Watershed 303d listed as impaired from sediment or temperature? If yes, CER is always ranked high.

Example 500 75 575 5000 12%