Appendix 6 Adopted/Implemented Sediment TMDLs

TMDLs were evaluated for their connection between sediment pollution contributed to construction activities (source). All of the WLA below are for only the portion related to construction activities (not the total WLA).

Name	Pollutant	Potential	TMDL	Watershed Size	WLA tons/mi2/yr
	Stressor	Sources	Adoption	(Mi ²)	
			Date		
Albion River	Sediment	Road Erosion &	2001	0.067 (or 43 acres)	137 (non point management
		Management			sources)
Middle Main Eel River and Tributaries (from Dos Rios to the	Sediment	Road Erosion & Management	2005-2006	521	100
South Fork)		management			
South Fork Eel River	Sediment	Road Erosion & Management	12 1999	689	473
Big River	Sediment	Road Erosion & Management	12 2001	181	78 (non point management sources)
Lower Eel River	Sediment	Road Erosion & Management	12 2007	300	898
Middle Fork Eel River	Sediment	Road Erosion & Management	12 2003	753 (approx. 482,000 acres)	82
North Fork Eel River	Sediment	Road Erosion &	12 30 2002	289 (approx. 180,020 acres)	20
North	ı Fork Eel River	Fork Eel River Sediment	Fork Eel River Sediment Road Erosion	Fork Eel RiverSedimentRoad Erosion12 30 2002&	ManagementManagementn Fork Eel RiverSedimentRoad Erosion12 30 2002289 (approx.&180,020 acres)

1 North Coast	R	Upper Main Eel	Sediment	Road Erosion	12 29 2004	688 (approx.	14
		River and Tributaries		&		440,384 acres)	
		(including Tomki		Management			
		Creek, Outlet Creek					
		and Lake Pillsbury)					
1 North Coast	R	Gualala River	Sediment	Road Erosion	Not sure	300 (approx.	7
				&		191,145 acres)	
				Management			
1 North Coast	R	Mad River	Sediment	Road Erosion	12 21 2007	480	174
				&			
				Management			
1 North Coast	R	Mattole River	Sediment	Road Erosion	12 30 2003	296	27 or 520+27 = 547
				&			
				Management			
1 North Coast	R	Navarro River	Sediment	Road Erosion	Not sure	315 (approx.	50
				&		201,600 acres).	
				Management			

	Noyo River TMDL											
1 North Coast	R	Noyo River	Sediment	Road Erosion	12 16 1999	113 (72,323 acres)	68					
		Headwaters		&								
		Assessment Area		Management								
1 North Coast	R	Noyo River North	Sediment	Road Erosion	12 16 1999	N/A	68					
		Fork Assessment		&								
		Area		Management								
1 North Coast	R	Noyo River South	Sediment	Road Erosion	12 16 1999	N/A	68					
		Fork Assessment		&								
		Area		Management								

1 North Coast	Cr	Redwood Creek	Sediment	Various	12 30 1998	278	1900 Total allocation
1 North Coast	R	Ten Mile River	Sediment	Road Erosion	Not Sure	120	9
				&			
				Management			

		H : :/ D :		hity River TMD			
1 North Coast	R	Trinity River	Sediment	Road Erosion	12 20 2001	2000 of 3000	See rows below
				& 		covered in this TMDL	
1 North Coost	<u> </u>	Llanas Linta Orașlu	C a alives a ret	Management	40.00.0004	0.4	500
1 North Coast	Cr	Horse Linto Creek	Sediment	Road Erosion	12 20 2001	64	528
				& Managamant			
1 North Coast	Cr	Mill creek and Tish	Sediment	Management Road Erosion	12 20 2001	20	210
i North Coast	CI	Tang	Sediment	&	12 20 2001	39	210
		rang		Management			
1 North Coast	Cr	Willow Creek	Sediment		12 20 2001	43	94
		WINOW OTCOM	ocument	&	12 20 2001		54
				Management			
1 North Coast	Cr	Campbell Creek and	Sediment	Road Erosion	12 20 2001	11	1961
	0.	Supply Creek	Countern	&	12 20 2001		1001
				Management			
1 North Coast	Cr	Lower Mainstem and	Sediment	Road Erosion	12 20 2001	32	63
		Coon Creek		&		-	
				Management			
1 North Coast	R	Reference	Sediment	Road Erosion	12 20 2001	434	24
		Subwatershed [1]		&			
				Management			
1 North Coast	Cr	Canyon Creek	Sediment	Road Erosion	12 20 2001	64	326
				&			
				Management			
1 North Coast	R	Upper Tributaries[2]	Sediment	Road Erosion	12 20 2001	72	67
				&			
				Management			
1 North Coast	R	Middle Tributaries[3]	Sediment	Road Erosion	12 20 2001	54	53
				&			
	_		-	Management			
1 North Coast	R	Lower Tributaries[4]	Sediment	Road Erosion	12 20 2001	96	55
				&			
	<u> </u>			Management			1.00
1 North Coast	Cr	Weaver and Rush	Sediment	Road Erosion	12 20 2001	/2	169
		Creeks		&			
	1			Management			

1 North Coast	Cr	Deadwood Creek Hoadley Gulch Poker	Sediment	Road Erosion &	12 20 2001	47	68
1 North Coost		Bar	Cadimant	Management	10.00.0001	25	40
1 North Coast	L	Lewiston Lake	Sediment	Road Erosion	12 20 2001	25	49
				& Managamant			
1 North Coost	0.7	Ore a suellary Ore als		Management	40.00.0004	07	4.4
1 North Coast	Cr	Grassvalley Creek	Sediment	Road Erosion	12 20 2001	37	44
				& Managamant			
1 North Coast	Cr	Indian Creek	Sediment	Management Road Erosion	12 20 2001	24	81
r North Coast	CI	Indian Creek	Seament		12 20 2001	34	01
				~			
1 North Coost	Cr	Deeding and Drawna	Cadimant	Management Road Erosion	10.00.0001	104	66
1 North Coast	Cr	Reading and Browns Creek	Sealment	Road Erosion &	12 20 2001	104	00
		Cleek					
1 North Coast	Cr	Reference	Sediment	Management Road Erosion	12 20 2001	225	281
T NOTIT COASI		Subwatersheds[5]	Sediment		12 20 2001	200	201
				∝ Management			
1 North Coast	L, Cr	Westside tributaries[6]	Sediment	Road Erosion	12 20 2001	03	105
i North Coast	L, UI		Seument	&	12 20 2001	55	105
				Management			
1 North Coast	R Cr G	Upper trinity[7]	Sediment	Road Erosion	12 20 2001	161	690
			ocument	&	12 20 2001	101	050
				Management			
1 North Coast	R Cr G	East Fork Tributaries[8]	Sediment	Road Erosion	12 20 2001	115	65
			Countern	&	12 20 2001		
				Management			
1 North Coast	R, L	Eastside Tributaries[9]	Sediment	Road Erosion	12 20 2001	89	60
	, _		Countern	&			
				Management			
[1]	New Rive	er, Big French, Manza	nita, North Fo		North Fork	1	
[2]		oldier, Oregon gulch, (
[3]		Prairie Creek, Little Fr					
[4]		talian, Canadian, Ceda		McDonald, Henr	essy, Quimb	y, Hawkins, Sharber	
[5]		Fork, Swift Creek, Coffe		,	-,,	, _, _ , _ ,	
		rm, Stoney Creek, Mul		t Fork, Stuart Fo	ork. West Sid	le Trinity Lake, Hatch	et Creek, Buckeve
[6]							et croon, Buonoyo
[6]	Creek,						

	Upper Trinity River, Tangle Blue, Sunflower, Graves, Bear Upper Trinity Mainstream, Ramshorn Creek, Ripple
[7]	Creek, Minnehaha Creek, Snowslide Gulch, Scorpion Creek
[8]	East Fork Trinity, Cedar Creek, Squirrel Gulch
[9]	East Side Tributaries, Trinity Lake

1 North Coast	R, Cr	South Fork Trinity	Sediment	Road Erosion	12 1998	Not given, 19 miles	33 (road total)
		River and Hayfork		&		long	
		Creek		Management			

	Van Duzen River TMDL											
1 North Coast	R, Cr	Van Duzen River and Yager Creek	Sediment	Various	12 16 1999	429	1353 total allocation					
1 North Coast	R, Cr	Upper Basin	Sediment	Road Erosion & Management	12 16 1999	N/A	7					
1 North Coast	R, Cr	Middle Basin	Sediment	Road Erosion & Management	12 16 1999	N/A	22					
1 North Coast	R, Cr	Lower Basin	Sediment	Road Erosion & Management	12 16 1999	N/A	20					

6 Lahontan	Cr		Bedded	Various	9 2007	11	17272 total
		(Placer County)	Sediment				
6 Lahontan	R	Squaw Creek (Placer	Sediment	Various –	4 13 2006	8.2	10,900
		County)		basin plan			
				amendment			
8 Santa Ana	R	Newport Bay San	Sediment	Construction	200X	2.24 (approx. 1432	125,000 tons per
		Diego Creek		Land		acres)	Year (no more than
		Watershed		Development			13,000 tons per year
							from construction
							sites)