## **RECEIVING WATERS TABLE** NORTH SLOPE SONOMA MOUNTAIN RIDGE TRAIL PROJECT **SANTA ROSA, CALIFORNIA** FILE NO. SB09003IN

Hydrologic Unit Code (HUC): San Pablo Bay18050002

Drainage #	WUS <sup>1</sup> ?	Average Width of	Width of	Estimated Area and	Watershed and Drainage
	Y/N	OHWM <sup>2</sup> at Crossing	Top of	Volume⁴ of fill to	Information
			Bank	Channel and Bank	
				(L x W)	
1	N	NA	NA	0	Unnamed tributary drains to Sonoma Creek and San Pablo
					Bay
2	Υ	4'	10'	16 sq. ft	Unnamed tributary drains to
				8 cubic ft	Sonoma Creek and San Pablo
					Bay
3	Y	6'	6'	24 sq. ft.	Unnamed tributary drains to
				12 cubic ft	Sonoma Creek and San Pablo
					Bay
4	N	NA	NA	0	Unnamed tributary drains to
					Sonoma Creek and San Pablo Bay
5	N	NA	NA	0	Unnamed tributary drains to
					Sonoma Creek and San Pablo
					Bay
6	Υ	8'	15'	32 sq. ft	Unnamed tributary drains to
				16 cubic ft	Sonoma Creek and San Pablo
	V	451	00.051	00 6	Bay
7	Y	15'	20-25'	60 sq. ft	Unnamed tributary drains to
				30 cubic ft	Sonoma Creek and San Pablo Bay

<sup>&</sup>lt;sup>1</sup> Water of the U.S. (if box is checked N, area has been determined to be potentially non-jurisdictional pursuant to section 404 of Clean Water Act)
<sup>2</sup> Ordinary high water mark
<sup>3</sup> Assumes wet-crossing of four feet wide across creek
<sup>4</sup> Assumes rock fill for trail construction to a depth of 0.5 feet

## RECEIVING WATERS TABLE NORTH SLOPE SONOMA MOUNTAIN RIDGE TRAIL PROJECT SANTA ROSA, CALIFORNIA

Hydrologic Unit Code (HUC): Russian River 18010110

Drainage #	WUS? Y/N	Average Width of OHWM at Crossing	Width of Top of Bank	Estimated Area and Volume of fill to Channel and Bank (L x W)	Watershed and Drainage Information
8	Y	8'	8'	32 sq. ft. 16 cubic ft	Unnamed Tributary drains to Matanzas Creek to Laguna de Santa Rosa to Russian River.
9	Y	12'	22'	0	Unnamed Tributary drains to Matanzas Creek to Laguna de Santa Rosa to Russian River.
10	Y	12'	15'	0	Unnamed Tributary drains to Matanzas Creek to Laguna de Santa Rosa to Russian River.
11	Y	10'	10'	40 sq. ft 20 cubic ft	Unnamed Tributary drains to Matanzas Creek to Laguna de Santa Rosa to Russian River.
12	Y	11'	15'	44 sq. ft 22 cubic ft	Unnamed Tributary drains to Matanzas Creek to Laguna de Santa Rosa to Russian River.
13	N	2-3'	NA	8 sq. ft 4 cubic ft	Unnamed Tributary drains to South Fork Matanzas Creek to Laguna de Santa Rosa to Russian River.
14	N	2'	NA	8 sq. ft 4 cubic ft	Unnamed Tributary drains to South Fork Matanzas Creek to Laguna de Santa Rosa to Russian River.
15	Y	4'	10'	0	Unnamed Tributary drains to South Fork Matanzas Creek to Laguna de Santa Rosa to Russian River.
16	Y	3'	NA	0	Unnamed Tributary drains to South Fork Matanzas Creek to Laguna de Santa Rosa to Russian River.

## Hydrologic Unit Code (HUC): Russian River 18010110

Drainage #	WUS?	Average Width of	Width of	Estimated Area and	Watershed and Drainage
	Y/N	OHWM at	Top of	Volume of fill to	Information
		Crossing	Bank	Channel and Bank	
				(L x W)	
17	Y	20-26'	35'	44 sq. ft	South Fork Matanzas Cr. Drains
				440 cubic yd (Bridge	To Laguna de Santa Rosa to
				Replacement) and	Russian River.
				132 sq. ft and 197	
				cubic ft. (Coffer Dam)	
Jacobs	Υ	Variable			Unnamed Tributary drains to
Ranch					South Fork Matanzas Creek to
					Laguna de Santa Rosa to
					Russian River.
			Total	292 sq. ft. of	
				permanent impacts	
				(124 cubic ft. of fill)	
				within Waters of the	
				U.S. With an	
				additional	
				16 sq. feet of	
				permanent impacts (8	
				cubic ft. of fill) in U-	
				shaped drainage	
				(Waters of the State	
				only).	
				132 sq. ft of	
				temporary impacts	
				associated with the	
				Coffer Dam.	