

Central Valley Regional Water Quality Control Board

**Notice of Intent for Category 2A  
Fire Salvage – No residence**

(Application for General Order for Timberland Management Activities Order R5-2016-0XXX)

**Emergency Number:** \_\_\_\_\_ **Emergency Name (if applicable):** \_\_\_\_\_

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**Landowner Contact Information:**

Name		
Address		
City	State	Zip code
Phone	Email	

**Name and Phone Number of Contact Person(s):**

Name	Phone	Email
Name	Phone	Email

**Location:**

Section(s)	Township	Range	Acreage
Section(s)	Township	Range	Acreage
Section(s)	Township	Range	Acreage
Average Elevation	Geospatial file submitted? <input type="checkbox"/> Yes <input type="checkbox"/> No		Total Acreage
Planning Watershed Name(s)		CalWater No(s)	
<input type="checkbox"/> Non ASP watershed <input type="checkbox"/> ASP watershed <input type="checkbox"/> 303(d) watershed			

**Yarding Method:**

<input type="checkbox"/> Ground Based	Acreage
<input type="checkbox"/> Cable	Acreage
<input type="checkbox"/> Other (specify)	Acreage

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**Site Prep** (Check all that apply):

<input type="checkbox"/> Herbicides	<input type="checkbox"/> Pile Burning	<input type="checkbox"/> None
<input type="checkbox"/> Mechanical	<input type="checkbox"/> Other (specify)	

**Post-Fire EHR** (Fill in all that apply):

Attach worksheet	
<input type="checkbox"/> Low	Approx. acreage
<input type="checkbox"/> Moderate	Approx. acreage
<input type="checkbox"/> High	Approx. acreage
<input type="checkbox"/> Extreme	Approx. acreage

**Roads:**

Road construction:            feet	Road abandonment:            feet
Road reconstruction:            feet	Road deactivation:            feet
Roads in WLPZ:            feet	

**Watercourses** (Fill in all that apply):

Watercourse(s) within Emergency: <input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> II-S <input type="checkbox"/> II-L <input type="checkbox"/> III
Domestic Water Supply within one mile: <input type="checkbox"/> Yes <input type="checkbox"/> No
Are watercourse crossings planned for abandonment? <input type="checkbox"/> Yes <input type="checkbox"/> No
Are <u>existing watercourse crossings with structures</u> (e.g. culvert, bridge, box culvert, humboldt) located: <ul style="list-style-type: none"> <li>(1) Within the Emergency Notice Area? <input type="checkbox"/> Yes (fill out Table 1) <input type="checkbox"/> No</li> <li>(2) On appurtenant roads that receive drainage from the burned area? <input type="checkbox"/> Yes <input type="checkbox"/> No (If yes, fill out Table 1 or reference EM No.(s) that include the info)</li> </ul>
Are <u>new or reconstructed permanent</u> watercourse crossings proposed: <ul style="list-style-type: none"> <li>(1) Within the Emergency Notice Area? <input type="checkbox"/> Yes (fill out Table 1) <input type="checkbox"/> No</li> <li>(2) On appurtenant roads? <input type="checkbox"/> Yes <input type="checkbox"/> No (If yes, fill out Table 1 or reference EM No.(s) that includes the crossing info if previously submitted)</li> </ul>

**Certification: Must be signed by the landowner or party working on behalf of the landowner**

I hereby certify under penalty of perjury, that the CAL FIRE-accepted Notice accurately represents site conditions, that I will abide by all of the general conditions, and that implementation of the Notice will assure compliance with all eligibility criteria and conditions, including monitoring requirements of the Order Category for which I am applying, and that any discharge resulting from the above activities will be in compliance with and are expected to comply with all requirements of applicable water quality control plans.	
Name (printed):	RPF #:
Signature:	Date:

**Notice of Intent for Category 2A  
Crossing Information Sheet**

**Notice Number/Name:**

**Table 1. Watercourse Crossings Information Sheet (Attach 100-year calculations for new/reconstructed crossings as applicable and additional pages as needed)**

E / P <sup>1</sup>	ID <sup>2</sup>	GPS coord. <sup>3</sup> (Optional)	WC <sup>4</sup>	Crossing Type and Size <sup>5</sup>	Fill Volume Estimate (yd <sup>3</sup> ) <sup>6</sup> (circle one)	Diversion Potential? <sup>7</sup> (circle one)	Current Condition	Treatment Plan Prioritization <sup>8</sup> (circle one)	Proposed Treatment/ Crossing Design
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	
					<20 / 20-100 / >100	Y / N / NA		H, M, L, None	

<sup>1</sup>E) - Existing crossing with a structure (e.g. culvert (C), bridge (B), box culvert (BC), humboldt (H), etc.).

(P) - Proposed permanent crossing.

<sup>2</sup>Unique crossing ID created by Discharger

<sup>3</sup>GPS coordinates in decimal degrees – Optional Information

<sup>4</sup>Watercourse Classification (WC): I, II, II-S, II-L, III

<sup>5</sup>Indicate crossing type and size (in inches).

<sup>6</sup>(Length (ft) X Width (ft) X Depth (ft)) /27 = approximate volume of fill (yd<sup>3</sup>)

<sup>7</sup>Y=yes, N=no, NA=not applicable

<sup>8</sup>Default treatment prioritization (unless indicated otherwise by Discharger): High (H) – Treat/install prior to the upcoming winter period, Medium (M) – Treat/install prior to Emergency expiration, Low (L) – Treat/install prior to termination of Order coverage, None - No Treatment Proposed

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**Addendum** (Attach to Notice of Intent as necessary)

Registered Professional Forester Name and Number
Registered Professional Forester Signature