

Photo-Point Monitoring Form

*To be included with either:
Fall Implementation,
Winter Implementation, or
Winter Forensic and Spring Effectiveness
Monitoring Submittal*

Please type or print clearly in ink, and attach all printed photos (labeled) or photos on CD (labeled)

If required, photo-point monitoring reports (with photos and data sheet) must be submitted with all monitoring reports submitted to the Water Board. **Complete sections 1 and 2 of this page once, and submit with your Timber Waiver Application Form.**

1. Identification of Photo-Point Monitoring Locations:

List all photo-point (PP) monitoring locations below with a brief description of what is located at that particular point (e.g., "Span crossing at Class I watercourse").

PP monitoring locations must include all:

- Locations where span watercourse crossings will be constructed or reconstructed.
- Locations where watercourse crossings will be constructed or reconstructed using a 24-inch or greater diameter culvert.
- Points requested by Water Board staff.

PP #1:

PP #2:

PP #3:

PP #4:

(attach additional pages if necessary)

All PP monitoring locations must also be identified on a map that is included with this form and in the field with rebar, flagging, or other method that will last the duration of timber harvest and vegetation management activities. Where possible, PP photographs should be taken from the same exact location, direction, height, and time of day each time, and taken when the sun's rays or shadows do not obscure points of interest.

2. Photo-Point Monitoring Purpose and Frequency:

To complete required photo-monitoring, PP monitoring must be completed for all points:

- prior to initiation of activities at the point
- during fall and winter implementation monitoring
- during forensic monitoring (if water quality problems are observed)
- during effectiveness monitoring.

Photo-Point Monitoring Data Sheet

1. **Activity Name:**

WDID Number:

Monitoring Type: Pre-Implementation Forensic Effectiveness
 Implementation

Inspector's name and title:

Date of inspection:

Point No. (as indicated on map) :	<input type="text"/>	Reason point identified :	<input type="text"/>
Date photo taken:	<input type="text"/>	Time photo taken:	<input type="text"/>
Observations/Notes:	<input type="text"/>		

Point No. (as indicated on map) :	<input type="text"/>	Reason point identified :	<input type="text"/>
Date photo taken:	<input type="text"/>	Time photo taken:	<input type="text"/>
Observations/Notes:	<input type="text"/>		

Point No. (as indicated on map) :	<input type="text"/>	Reason point identified :	<input type="text"/>
Date photo taken:	<input type="text"/>	Time photo taken:	<input type="text"/>
Observations/Notes:	<input type="text"/>		

Point No. (as indicated on map)	:	_____	Reason point identified	:	_____
Date photo taken:	_____	Time photo taken:	_____		
Observations/Notes:	_____				

Point No. (as indicated on map)	:	_____	Reason point identified	:	_____
Date photo taken:	_____	Time photo taken:	_____		
Observations/Notes:	_____				

Point No. (as indicated on map)	:	_____	Reason point identified	:	_____
Date photo taken:	_____	Time photo taken:	_____		
Observations/Notes:	_____				

Point No. (as indicated on map)	:	_____	Reason point identified	:	_____
Date photo taken:	_____	Time photo taken:	_____		
Observations/Notes:	_____				