## Anderson, Skyler@Waterboards

| From: | Bob Pagliuco - NOAA Affiliate [bob.pagliuco@noaa.gov](mailto:bob.pagliuco@noaa.gov) |
| :--- | :--- |
| Sent: | Monday, December 29, 2014 11:01 AM |
| To: | Anderson, Skyler@Waterboards |
| Cc: | Murano, Taro@Waterboards; Tim Broadman - NOAA Federal; Jim Simondet - NOAA |
|  | Federal; Margaret Tauzer - NOAA Federal |
| Subject: | Re: Stanshaw Creek |

Hello Skyler,
It was good to meet you as well. I do not personally have any information regarding fish kills on Stanshaw Creek, but I have copied our NOAA law enforcement officer (Tim Broadman) that has been involved with the Stanshaw Creek issues for a while. Also, I do not have any habitat surveys on Stanshaw, but I have copied Margaret Tauzer who has taken flow measurements and might be able to provide you with some information. I know that Toz Soto from the Karuk Tribe has a significant amount of flow data and potential information on fish kills and habitat surveys and he can be contacted at tsoto@karuk.us.

Thanks,
Bob
On Mon, Dec 29, 2014 at 10:26 AM, Anderson, Skyler@Waterboards < Skyler.Anderson@waterboards.ca.gov> wrote:

Good Morning Bob,

It was nice meeting you at the Marble Mountain stakeholders meeting on the $17^{\text {th }}$ of December in Orleans. During our conversation you indicated that there was information about fish kills in Stanshaw Creek. I was interested in getting any and all information on fish kills in Stanshaw Creek that you may have or be aware of. Also, I would be interested in receiving any documents pertaining to habitat study's or spawning surveys in Stanshaw Creek.

Thank you,

Skyler Anderson, Environmental Scientist
Enforcement Unit 5, Division of Water Rights

State Water Resources Control Board
1001 I Street, $14^{\text {th }}$ Floor
Sacramento, CA 95814
Phone: 916-341-5355
Email: sanderson@waterboards.ca.gov

Bob Pagliuco
Marine Habitat Resource Specialist
ERT
NOAA Office of Habitat Conservation, Restoration Center
1655 Heindon Road
Arcata, CA 95521
(707) 825-5166 Office
(707) 217-7176 Cell

