

**From:** [Russell Bradley](#)  
**To:** [Shore, Jonathan](#)  
**Cc:** [McChesney, Gerry](#); [Pete Warzybok](#); [Ryan Berger](#); [Jim Tietz](#)  
**Subject:** FW: Moisture probe  
**Date:** Monday, September 29, 2014 10:45:35 AM  
**Importance:** High

---

Hi there,

This is a blast from the past email, but sally surveys will be starting up again in October and I never got a response on this moisture probe issue back in March. You guys purchased the probe and I'm wondering if you think we need to get another one – or some other option for this season, or whether that is even necessary. The moisture measures have been particularly problematic. Ryan will be summarizing this more when he puts together our salamander report in October.

Russ

---

Russell Bradley, MSc, *Farallon Program Leader*  
Point Blue Conservation Science (*formerly PRBO*)  
3820 Cypress Drive, Suite 11, Petaluma, CA 94954  
707-781-2555 ext.314  
Fax: 707-765-1685  
[www.pointblue.org](http://www.pointblue.org) | Follow Point Blue on [Facebook](#)!

Point Blue—*Conservation science for a healthy planet.*

---

**From:** Russell Bradley  
**Sent:** Saturday, March 22, 2014 1:15 PM  
**To:** [Jonathan\\_Shore@fws.gov](mailto:Jonathan_Shore@fws.gov)  
**Cc:** [Ryan Berger](#); [Pete Warzybok](#); [Gerry\\_McChesney@fws.gov](mailto:Gerry_McChesney@fws.gov)  
**Subject:** Moisture probe

Hi Jonathan

I know you have been away but I'm sure Brian let you know that the moisture probe is now caput. These sally surveys this month will have no moisture measures and maybe we can discuss future plans either this week or when you guys are out. We have definitely have had some issues with the probe we were using.

Thanks

Russ

---

Russell Bradley, MSc, *Farallon Program Leader*  
Point Blue Conservation Science (*formerly PRBO*)  
3820 Cypress Drive, Suite 11, Petaluma, CA 94954  
707-781-2555 ext.314  
Fax: 707-765-1685  
[www.pointblue.org](http://www.pointblue.org) | Follow Point Blue on [Facebook](#)!

Point Blue—*Conservation science for a healthy planet.*