

**Bird Sexing Solutions** 

1348 Lady Fern St. Plumas Lake CA 95961

marcia@BirdSexingSolutions.com

www.BirdSexingSolutions.com

530-923-2974

Submitter Information:	Owner Information: (if different than submitter)
Today's Date:	Name:
Account Number:	Address:
Business Name:	City, State & Zip Code:
Address:	E-mail Address:
	Bird Type:
Phone Number:	Bird Name/ID:
E-Mail Address:	Please send preliminary results and the certificate directly to the owner using the above information.

The cost for Bird Sexing is \$20 per sample. The submitter is responsible for payment and payment must accompany sample unless previous arrangements have been made. Bird Sexing Solutions Does NOT Share Customer Information.

Payment Method (please circle one): Check, money order, credit card, paypal, invoice

**P**lease Note: In the event that a submitted sample does not contain sufficient DNA for processing Bird Sexing Solutions will test another sample from the same bird at no charge. Refunds or credits will not be issued for samples with insufficient DNA. In no event shall Bird Sexing Solutions be liable for incidental, consequential, special or other damages of any nature even if Bird Sexing Solutions has been advised of the possibility of such damages.

## Instructions for sample collection:

**Blood:** The most common way to collect a blood sample is to clip the toenail too short. Once you see the blood you can spot it onto the orderform or blot it with a Q-tip. Let it dry completely and cover with tape to prevent cross contamination and send it in with a completed orderform.

Eggshell: Let the shell dry completely, seal each shell in a separate container or bag (paper works best) and send it along with an order form.

Feather: Send 4-5 FRESHLY PLUCKED feathers. (Molted feathers do not contain enough DNA for testing)

Results are usually available the next business day after we get the sample. Results are e-mailed as soon as they are ready with the certificate attached. We will also mail a certificates upon request.

**Blood Sample**