

Grizzly Ranch Association



**Property owner electronic communication consent form**

The Board of Directors of the Grizzly Ranch Association would like to expand our means of communicating with property owners to be more in line with today's electronic age. The added forms of communication we will be accessing are e-mail and an association informational web site.

In order to accomplish this we are required by California civil code 1350.7 to have your written consent and maintain this authorization on file with other association official records.

You are within your rights to request any or all HOA communication in hard copy written form if you so desire by opting out of the electronic communication consent request outlined in this notification.

If you would like to receive notices, announcements, agendas, and all other Grizzly Ranch correspondence directly to your email inbox, please return this paperless consent form. You are welcome to include up to 3 email addresses. Your participation provides a significant savings to the Association and allows you to stay informed immediately when information becomes available. Your email address will be kept confidential.

Please complete the lower portion of this consent form and return it to the Grizzly Ranch Association at PO Box 655, Portola, CA 96122, fax (530) 831-4083 or electronic scan and e-mail to Joleen Cline ([jcline11@jps.net](mailto:jcline11@jps.net)).

I/we **consent** to receiving Grizzly Ranch Association communication via e-mail in accordance with California civil code 1350.7, effective 4/15/2014

Property owner name: \_\_\_\_\_

Property owner signature: \_\_\_\_\_ Dated \_\_\_\_\_

Email address: \_\_\_\_\_

Email address: \_\_\_\_\_

Email address: \_\_\_\_\_

I/we opt **out** of the electronic communication option offered by the Grizzly Ranch Association Board of Directors at this time, please continue to send all notices and documents to me via US mail

Property owner name: \_\_\_\_\_

Property owner signature: \_\_\_\_\_ Dated \_\_\_\_\_