DONATE

Search...

LISTEN HOME TELEVISION RADIO NEWS COMMUNITY AUCTION SCHEDULES HELP

Quakefinder

Earthquakes have long been feared as natural disasters that occur with no advance warning. But a different detection methodology is hoping to change that.





Actually making a prediction of a probable

earthquake on the way is a risky proposition, admits Tom Bleier (left), the man behind Quakefinder. So he's committed to sharing that information directly and quietly with emergency officials, and will let them determine what, if anything, they want to make public.

Quakefinder's network of sensors recently added one, on private land in Wikiup. Their full array of locations is shown on the map below, along with a typical sopilar-powered sensor (photo courtesy of Bay Citizen).



1 of 3





Facebook social plugin

Support KRCB

- Pledge Now!
- Other Ways to Support KRCB
- KRCB Membership
- Leadership Circle
- Matching Gifts
- Planned Giving
- Sustaining Partner
- Sponsor On KRCB
- Membership Journal

Inside KRCB

- Community Journal
- President's Journal
- Contact KRCB
- My Source
- Volunteer
- , 010...00
- FAQ's
- Board of Directors
- Staff
- Employment
- President's Resume
- Press Room

Radio 91 FM

- North Bay Report
- Live Stream
- Voice of Youth
- Opera Schedule
- Folk Calendar
- Podcasts
- Playlists
- ISDN Studio Rental
- Sponsor on KRCB
- 91 FM Schedule
- Live Chat Room

TV Channel 22

- Programming Schedules
- Kid's Programs
- PBS Parents
- GED
- Democracy Now!
- Viewer's Comments
- Sponsor on KRCB
- Moments in Time
- Programming Schedule

[Reset Settings]

Copyright © 2010 KRCB.org. All Rights Reserved.

2 of 3 1/14/2012 8:30 AM

Quakefinder | North Bay Report

 $\label{eq:KRCB loss} \textbf{\&} \ \text{reserves all rights to content on this site Terms of Service}$



Unless otherwise explicity stated, all works at NorthBayVoice.org are licensed under a Creative Commons Attribution, No Derivatives 3.0 Unported License.

Telephone: 707-584-2000 Fax: 707-585-1363 Contact KRCB

Please login to be able to chat.

3 of 3