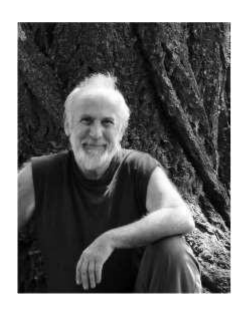
Earth, Spirit, Action

an experiential Deep Ecology workshop with <u>John Seed</u> Feb 12-14

Human identity exists at the intersection of the ancient cycles of air, water and soil. In spite of the pervasive illusion of separation, in reality no separation is possible between nature and ourselves. By acknowledging our interconnectedness we invite the spontaneous healing of the psyche.

Using personal sharing, experiential deep ecology and creative exercises, we dissolve the separation between person and planet. Vision and empowerment arise naturally from realigning ourselves with the living Earth.



John Seed: author, songwriter, bard, filmmaker, lecturer, activist and founder of the Rainforest Information Centre• www.rainforestinfo.org.au

John has written and lectured extensively on deep ecology, conducting Council of All Beings and other re-earthing workshops world wide for 25 years. With Joanna Macy, Pat Flemming and Arne Naess he co-authored 'Thinking Like a Mountain: Towards a Council of All Beings', (published worldwide and translated into ten lanuages).

In 1995 John was awarded the Order of Australia Medal (OAM) for services to conservation and the environment.

Dinner- Poetry- Community and an Introduction to Deep Ecology

6pm, Friday 12 Feb@ Tasman Ecovillage , Nubeena , Tasman Peninsula All welcome, dinner \$15 unwaged & \$20 waged, plus donation- please book $6250\ 2000$

Deep Ecology Workshop

Saturday 13 & Sunday 14 Feb @ Windgrove , Roaring Beach \$200 unwaged/student & \$300 waged (includes Friday night dinner to Sunday lunch) Non-residential workshop (accommodation at Tasman Ecovillage , single/double motel unit, 4 share room or \$30/night camping option available) or \$100 for the seriously broke, our expenses only, plus any donation you can manage to the benefit.

Email Suze van der Beek for a registration form: suze.vanderbeek@gmail.com



All proceeds to:

<u>Reserva Los Cedros</u>, Andean Cloud Forest Biological Reserve, Ecuador and The Forest Way. Tamil Nadu. India.