



ENGINEERS WITHOUT BORDERS

Presents

THE 3rd ANNUAL JAMAICA GREEN FESTIVAL

Friday August 27 – Sunday August 29, 2010

At 6-acre Homestead in Southern Vermont (Jamaica, VT) – 200 miles north of NYC

1071 West Jamaica Road, Jamaica, Vermont



A COMMUNITY RUN BENEFIT TO SUPPORT ENGINEERS WITHOUT BORDERS PROJECTS

Activities and Sustainable Engineering Workshops:

- guided Native American sweat lodge construction and ritual
- wilderness hike to waterfall*
- intro to integrative nutrition
- water treatment design workshop
- acupuncture & massage
- yoga and meditation*
- swimming in the brook*
- community building for development work
- intro to land surveying
- permaculture farm tour*
- compost toilet construction
- surface water testing for drinkability

*kid friendly activities

Open Mic Friday Night and Saturday Night Live Music!

Suggested Contribution:

\$25 total per person for the weekend.

Camping Under the Stars/Food and Drink:

We will be able to accommodate 150 people camping in the adjacent forest or at the organic farm next door. Showers and bathroom facilities will be provided on the property. **Bring your own tent & camping equipment.** Dogs are welcome. Mountain stream & swimming hole on property! Simple vegetarian meals will be provided and there will be grills available if you bring your own food. Bring your own beverages of choice – some will be provided.

How to Find Us:

The Festival will be taking place at 1071 West Jamaica Road, Jamaica, VT 05343. 200 miles north of NYC. Please email Jason Kass (see email address below) for carpooling/rideshares (if you have space in your car or need a ride).

For More Information:

Contact: *Jason Kass, NYC Chapter, Engineers Without Borders* www.ewbnewyork.com

Email: vp@ewbny.com; Cell: 617-233-5058; Property website: www.vermontvacation.biz

Engineers Without Borders USA (www.ewbusa.org) is a nonprofit humanitarian organization established to partner with developing communities worldwide in order to improve their quality of life through implementation of sustainable engineering projects.