

## BIOREMEDIATION WITH EM-1 MUDBALLS

What's in a Remediation MudBall?

The mud balls for water improvement contain Activated EM-1 a solution that contains the 8 most dominant food based beneficial microbes. These are currently being used around the world for cleaning water: mold and sludge, algae blooms and more. Developed in Japan by Dr. Higa 20 yrs ago. Variations of the EM-1 is also used for composting food waste, used in agriculture, put in health, beauty, hygiene, cleaning, baking, building products.

Based off the proliferation of bioremediation community events called "One million apologies to Mother Earth" (sponsored by both government and private companies):

We are offering:

- Education working with a biologist to teach about beneficial microbes
- Education in Mud Ball making and watershed remediation
- produce a community Mud Ball throw at a lake
- follow up with educational maintenance : lifestyle and products
- education maintenance
- water testing



Mud Head: Dee Dee Maucher, for more Muddies check the web site.

The MoS Collective: Masters of Succession

Making our new global bottom line: healthier water, air and soil.

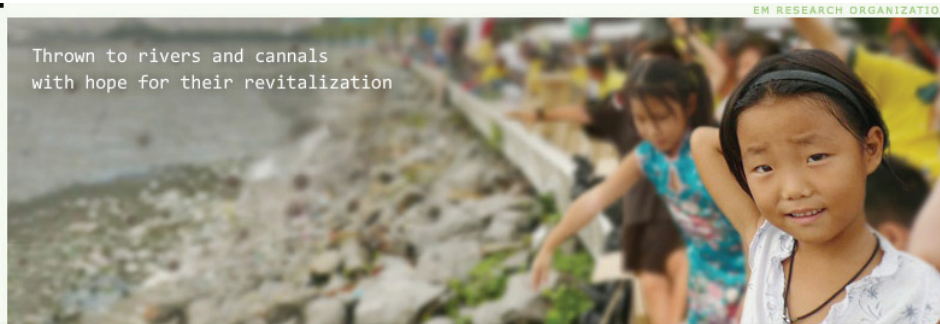
NYC | 917-716-7726

dd@moscollective.net

<http://www.moscollective.net>

expressions, experiences + education

## BIOREMEDIATION WITH EM-1 MUDBALLS



### EMRO japan

"One Million Apologies to Mother EARTH" Event in Malaysia.  
 Penang Government conducted a revitalizing river project called "One Million Apologies to Mother EARTH", August 8th. 2009. During the event, one million of EM mudballs were thrown to the rivers.

For further information, please contact our partner in Malaysia:  
 JAMOF SDN BHD Address: No.8, Jalan Kemajuan, Batu 24, Taman Industri Kota,  
 Tinggi, 81900 Kota Tinggi, Johor, Malaysia  
 Tel: 607-8828997 | Fax: 607-8824997 | Email: info@jamof.com



Compiled by DD Maucher, MosCollective.net 9/12/2010  
 Reference: Redistributed from EM Research Organization (EMRO) emro.co.jp  
 (English version: emrojapan.com). EM-1 is OMRI Listed (Organic Materials Review Institute),  
 omri.org, and can be used by certified organic operations.



Moving the global bottom line toward  
healthier water, air + soil

# MAKING BIOREMEDIATION EM-1 MUDBALLS

EM-1 Mud Balls with  
Shig Matsukawa at  
El Sol Brilliente Garden &  
Metropolitan Waterfront  
Alliance's *City of Water Day*  
NYC, JULY 2010

