

This request for your support will be applied towards Green Map System's new interactive mapmaking and social networking tool, the **Open Green Map**, that will support the booming green innovation, social justice, community regeneration and eco-tourism movements, locally and worldwide. Specifically, your support will be instrumental in helping us construct this new website's Chinese language interface, and fund outreach, site moderation and user support in China for the coming year. We will be involving the local leaders of Green Map projects in the communities listed below who have already utilized our award-winning resources for traditional local Green Mapmaking in the translation process, as well as members of the Green Map Asia Network. We believe that this will result in stronger relationships and a heightened ability to work together on important sustainability, climate and environmental issues and projects critical to our common future.



- Explore our work in progress at **OpenGreenMap.org**
- Find our 13 years of mapmaking and project profiles at **GreenMap.org**
- We welcome your comments and questions at **info@greenmap.org**



#### GREEN MAP PROJECTS IN CHINA (\* indicates published)

Beijing\*  
 Bengbu  
 Changchun  
 Dalian  
 Dongguan (Delta)\*  
 Guangdong Coastal Mangrove Wetlands  
 Guangzhou  
 Hengxian County  
 Hong Kong\*  
 Lanzhou\*  
 Mangrove Conservation District\*  
 Nanjing  
 Ningbo\*  
 Qinhuangdao  
 Tianjin  
 Wuhan  
 Wujiang Delta Plant\*  
 Xia'men  
 Xi'an  
 Zhejiang Province

#### BUDGET

Chinese language interface:	\$ 3,000
Icon definitions:	\$ 750
FAQs, including manuals:	\$ 1,000
User support & moderation (1yr)	\$ 1,000
Press and public outreach	\$ 750
Participatory resources	\$ 500

Total US \$7,000

#### WHY OPEN GREEN MAP?

This innovation:

- allows for easy publishing, updating and expansion of local Green Maps using our globally recognized iconography.
- eliminates costly design and production while encouraging essential community participation.
- includes the wider community and visitors in sharing insights, impacts, improvements, images and videos online.
- provides a single base for all green site data worldwide, and can be used offline in other formats.
- celebrates progress and illuminates on-going issues in both urban and rural areas.