

Read about recent PBE projects, PBE in the news and interviews with our volunteers



 [Follow on Facebook](#)

 [Follow on Twitter](#)

 [Forward to a Friend](#)



NEW VOLUNTEER PROFILES

Look out for a new series of volunteer profiles on our website. Our first interview is with Dr. Allan Little who worked with [Tavistock Relationships](#) to conduct a [report](#) evaluating the wider value of their work. Read the interview [here](#).



ADD US TO YOUR LINKEDIN PROFILE

If you are a volunteer and have a LinkedIn profile, tell your contacts about your involvement with PBE. You can do this by adding PBE to your 'Volunteer Experience &

Our economist volunteers are offering valuable advice and analysis to charities across the UK. Read about our most recent success stories:

[Newham New Deal Partnership:](#)

Newham NDP came to Pro Bono Economics to ask for advice on their current data collection methods and to establish a framework from which they can measure the impact of volunteering with Newham NDP. The advice report also provided some illustrative calculations of the social and economic benefits of volunteering. Find out more [here](#).

[Action for Refugees in Lewisham \(AFRIL\):](#)

Pro Bono Economics was approached to help gauge the impact of AFRIL's Rainbow Club (Saturday school) and determine where there is room for improvement. Volunteers from Regeneris Consulting provided advice on how to improve data collection to create a basis for economic analysis in the future. Find out more [here](#).

[British Red Cross \(BRC\):](#)

BRC approached Pro Bono Economics (PBE) as they wanted to get their methodology which evaluates the confidence of First Aid trainees before and after training sense checked by an external body. James Rothman was matched with BRC and made suggestions on BRC's methodology. Find out more [here](#).

about our work with St Giles Trust [here](#)

Find us on our [website](#)

Copyright © 2012 Pro Bono Economics, All rights reserved.



[unsubscribe from this list](#) | [update subscription preferences](#)