



This programme is funded
by the European Union



EUROPEAN NEIGHBOURHOOD AND PARTNERSHIP INSTRUMENT
2007-2013 CROSS BORDER COOPERATION PROGRAMME
LATVIA-LITHUANIA-BELARUS

Project LLB-2-157

„Improving the system of volunteer care for vulnerable in Lithuania, Latvia and Belarus in the framework of
Cross Border Cooperation Programme“

NEWSLETTER

No.3

Volunteers communication platform established

Latvian Red Cross project during project LLB - 2-157 has concluded work at creation of communication platform. Platform is now available to all people involved in the project, partners, and other partnership organizations associated with the Latvian, Lithuanian and Belarusian Red Cross operation. Platform address: <http://www.redcross.lv/forum/>

Communication platform established as one of the tools of project results for more effective use after the end of the project implementation. After the implementation of the project all participants have new ideas for further cooperation modeling, experience and knowledge sharing, so the communication platform - web-based tool for socialization - will serve as a favorable place for continuation of the project's impact and develop new ideas.

In platform it is possible to upload and download a variety of materials, post photos, create discussion. Similarly, the platform provides information about project and partnership organizations. To participate in platform content creation and use it, it is mandatory to register.

We invite all project participants, partners and other partnership organizations use the project LLB - 2-157 communication platform together. The aim of platform is to find inspiration for new ideas, share experiences, seek answers to questions and create a lot of interesting events!



Par šīs publikācijas saturu ir atbildīgs Latvijas Sarkanais Krusts, un tā nekādā veidā nevar
tikt izmantota, lai atspoguļotu Eiropas Savienības uzskatus.

www.redcross.lv

www.enpi-cbc.eu



Šo projektu finansē Eiropas Savienība
This project is funded by the
European Union