

GEOHEALTH LIFE+ Project Newsletter 🐊



Foreword

The 5th issue of our Newsletter brings you short report on actions implemented within the project GEOHEALTH and project highlights. More information can be found at project website that is continuously updated (www.geology.sk/geohealth/).

Project outputs

achieved during the project implementation in 2015 were following:

Partial results of actions A4 "Linking of environmental and health indicators" and A5 "Environmental Analysis" -

Analysis of the relationship between environmental and health indicators in the Slovak Republic based on innovative statistical method of artificial neural network brought new ideas and results.

Two short reports were published so far, dealing with chemical composition of groundwater and two the most significant causes of deaths worldwide:

- mortality for cardiovascular diseases Read more >>

- mortality for oncological diseases Read more >>



project is near the end (31.08.2016)

the project background and main results will be summarized in Layman 's report

Republic

Read more >>

relative mortality for Vol. 37, No. Geochemistry and Health 2015, ginal paper was published "Chemical composition of groundwater and cardiovascular diseases in the Slovak Repu Environmental



SEGH 2015

Bratislava welcomed over 100 delegates from over 25 countries to SEGH 2015.

More than 80 contributions presented at SEGH 2015 as oral presentations or posters were specialized across the three main thematic groups:

- Effects of contamination of the geological environment on human health 1.
- Effect of the deficit or excess of chemical elements in the 2.
- geological environment on human health

3. Linking of geochemical and medical data.









Subscription

To subscribe and unsubscribe to GEOHEALTH LIFE + news please go to the homepage<u>www.geology.sk/geohealth/</u>and enter your e-mail address in section "Newsletter'

Contact us: stanislav.rapant@geology.sk (project manager)