

## High Risk Alarm On Under-ground Water Toxicification in ASIA & AFRICA Regions---UN World Water Week 2014 Observance.

Severe vulnerabilities of multiple disabilities due to hydro-toxication pandemic out-breaks of sewage system's sprout offshoot explosiveness--reveals WWDO-14.

FAIRFIELD, HAMILTON, NEW ZEALAND, March 26, 2014 /EINPresswire.com/ -- A high level alert apprehension report, that has been conceded in compliance with The United Nations World Water Observance Day 2014 Mandates, plentifully accentuates and terrifyingly highlights the subsoil water toxicity hazards due to ecologically non-compatible sewage and drainage practices. The assessmental apprehension report reveals severe vulnerabilities of



underground hydro-toxication pandemic out-breaks of the prevailing sewage system and its off-shoot sprout explosiveness, that can pose serious threats of multiple disabilities in newly-born as well as unborn babies, due to the severe embryonic tissues toxifications.



"The stakes are high for Asia & Africa, due to the lethal contamination of subsoil water reserves...the pandemic out-breaks would be disastrous, in the contexts of newly born and unborn babies..."

Principal Arch-researcher Prof. Qadhi Aurangzeb Al Hafi The 'sewage water indicator' has already been verified and scientifically evidenced enough to be at the top of core factors in the worst case scenario of 'Peshawar Polio-virus Endemics'.

"The environment of Asia & Africa regions, in its totality, is on stake due to lethal vulnerabilities of under-ground water reserves,...its repercussion for living organisms would be disastrous..." asserts the principal theme researcher, Prof Qadhi Aurangzeb Hafi, who has identified the subsoil water toxication as a 'potential teratogen', that can cause multiple disabilities in newly born as well as in unborn babies due to severe embryonic toxification.

Prof A Z Al Hafi is sturdily on an academic demonstrations continuum of 'Inter-referential Theory of Embryonic Toxicity' and 'Trans-positional Model of Teratogenesis. He is the principal investigator of the sub-soil hydro-toxification assessment & management projects in the SAARC region.

The multiple toxicities research assessment report also brings into the academia's as well as public attention, the critical issue of different types of teratogens and the complex phenomenon of teratogenicity that is responsible for various types of multiple disabilities at pre-birth stages as well as in newly born babies.

Unveiling the conspiracies regarding the wild Polio-virus spread in the Peshawar city of Pakistan, and the out-breaks of WPV, the report assertively affirms the underground hydro-toxication to be a the

lethal teratogenic factor in scenarios of the developing countries like Pakistan, where these ecologically incompatible sewerage-drainage practices are deemed as legal developments, and there exist no measures and regulatory policy frameworking to restrict the public vulnerability to the same.

The report stresses the need to tackle the growing impact of inner and outer environmental toxicity, in a broader perspectives in compliance with UN conventions on the subject-matters under discussion.

At the first stage the said assessment's indicators and work plans alongwith the policy frame working recommendations have been primed for UN, WHO, UNESCO, UNICEF and other sectors of relevance.

Prof Qadhi A Z Al Hafi's research's main focus-area is the prevention of multiple toxicities & pre-birth disabilities during pregnancy or in lactation periods at the pre-natal and post-natal stages.

The sub-soil water contamination assessment and management project along with the SAARC Hydro-Detox. Initiative is launched by the joint academic platform of UNESCO, Dow University of Health Sciences, SAIRI Research Group and MAVSO Intl.

Expected course of action of the said project is as:

- 1.Global Launch of the Research Study in compliance with the UN Conventions & Mandate on the subject matter.
- 2. Global Initiatives for Legislation in International Judiciaries & Policy Making Hierarchies.
- 3. Public Awareness Campaigns at Regional and International Levels.
- 4. Cautionary Measures Watch Systems in Poor Countries coming under UN's Least Developed Countries (LDCs) Category.

Necessary details are aimed to be made available shortly, as well as provisions of ,leaflets pamphlets and other guiding tools for the layman in near future.

The UN 'World Water Week 2014' marks the second last year of the UN's "Water for Life" International Decade for Action 2005-2015, proclaimed by the United Nations General Assembly resolution A/RES/58/217.

Faisar N.M. 0064221260299 ContentCo-GNN email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.