Testing of lead, cadmium, chromium, nickel, antimony and copper in water

If you wish to conduct testing of lead, cadmium, chromium, nickel, antimony and copper in water to the WHO's guideline values, it is advised to engage a testing laboratory accredited by HKAS under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for such analyses, and request the accredited laboratory to issue 'HOKLAS endorsed test reports' for the analyses conducted. The link to a list of laboratories accredited by HKAS to determine six elements *viz.* lead, cadmium, chromium, nickel, antimony and copper in water, with their reporting limits meeting the WHO guideline values, is provided below for easy reference. Links to lists of laboratories accredited for testing individual elements *viz.* lead, cadmium, chromium or nickel are also provided. For further information, please contact us at 2829 4802 or https://links.com/hkas@itc.gov.hk.

- <u>Laboratories accredited for testing lead, cadmium, chromiumm, nickel</u>
 <u>antimony</u> and <u>copper</u> in water with corresponding reporting limits meeting the
 WHO guideline values.
- 2. <u>Laboratories accredited for testing **lead** in water with reporting limits meeting the WHO guideline value.</u>
- 3. <u>Laboratories accredited for testing **cadmium** in water with reporting limits meeting the WHO guideline value.</u>
- 4. <u>Laboratories accredited for testing **chromium** in water with reporting limits meeting the WHO guideline value.</u>
- 5. <u>Laboratories accredited for testing **nickel** in water with reporting limits meeting the WHO guideline value.</u>

HKAS Executive January 2018