## 水質監測優化計劃

## 用戶水龍頭的水質監測數據 - 每周總結

# **Enhanced Water Quality Monitoring Programme Weekly Monitoring Data at Consumers' Taps**

周結束日 Week Ending	抽取樣本 處所總數 Total No. of	参數 Parameter	單位 Unit	監測數據 Monitoring Data		香港食水標準的 標準值 Standard Value in Hong Kong
	Sampling Premises			最低值 Minimum	最高值 Maximum	Drinking Water Standards
2025年7月13日 13-July-2025	15	鎘 Cadmium	微克/公升 μg/L	<1	1	≤3
		鉻 Chromium		<1	2	≤50
		銅 Copper		<3	770	≤2000
		鉛 Lead		<1	5 <sup>(1)</sup>	≤10
		鎳 Nickel		<1	27	≤70
		餘氯 Residual Chlorine	毫克/公升 mg/L	0.1	0.8	≤5
		埃希氏大腸 桿菌 <i>Escherichia</i> <i>coli</i>	菌落數/ 100 毫升 cfu*/100 mL	0	0	0

<sup>\*</sup> cfu = Colony forming unit

### 注釋:

#### Note:

(1) 其中一個處所的第一級水樣本 (即「日間隨機取樣」)鉛含量為940微克/公升。按既定的兩級取樣規程,當第 一級水樣本發現金屬含量超標時,隨即會測試第二級30分鐘靜水樣本以核實結果。水務署測試了相關的30分鐘 靜水樣本,而結果符合標準,表示相關處所的食水水質符合標準。測試結果亦顯示第一級水樣本出現超標可能 是因為水龍頭銹蝕所引致。在編製以上每周總結表時已採用相應的30分鐘靜水樣本測試結果。

The lead content of a Tier 1 Random Day Time ("RDT") sample from one of the premises is  $940 \mu g/L$ . According to the established two-tier sampling protocol, the Tier 2 30-minute stagnation ("30MS") sample will be tested when exceedance in metal content is found in the Tier 1 sample to verify the test result. Water Supplies Department tested the relevant Tier 2 30MS sample and the result complies with the standard, representing compliance of the drinking water quality of the concerned premises with the standards. The test results also indicate that the exceedance of the Tier 1 sample is likely due to corrosion of the faucet. The test result of the 30MS sample has been used for compiling the above weekly summary.