

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 Sampling Premises	參數 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 Drinking Water Standards
				最低值 Minimum	最高值 Maximum	
2026年5月3日 3-May-2026	10	鎘 Cadmium	微克／公升 μg/L	< 1	< 1	≤3
		鉻 Chromium		< 1	< 1	≤50
		銅 Copper		< 3	120	≤2000
		鉛 Lead		< 1	23 ⁽¹⁾	≤10
		鎳 Nickel		< 1	3	≤70
		餘氯 Residual Chlorine	毫克／公升 mg/L	0.2	1.0	≤5
		埃希氏大腸桿菌 <i>Escherichia coli</i>	菌落數／100 毫升 cfu* /100 mL	0	0	0

* cfu = Colony forming unit

- (1) 4月27日至5月3日期間，水務署在一所服裝店內雜物房水龍頭所抽取的30分鐘靜水樣本，其鉛含量高於香港食水標準10微克／公升的鉛含量標準值。水務署已進行調查，發現涉事處所使用了不合規格的水喉物料，而該水龍頭僅供私人使用。署方已即時通知相關業主和租戶，要求盡快聘請合資格人士更換不合規格的喉管，確保食水安全。水務署亦已在同一樓宇的其他單位抽取水樣本，測試結果均符合香港食水標準。

During the period between 27 April and 3 May, the Water Supplies Department (“WSD”) collected a 30-minute stagnation sample from a water tap inside a storeroom of a clothing store, whose lead content exceeded the Hong Kong Drinking Water Standard (“HKDWS”) of 10 μg/L for lead. The WSD conducted an investigation and found that sub-standard plumbing materials had been used at the concerned premises, and the tap concerned was solely for private use. The WSD immediately notified the relevant owner and tenant and requested for replacement of sub-standard plumbing works by qualified persons to ensure drinking water safety. The WSD also collected water samples from other units in the same building and all test results were found to comply with the HKDWS.