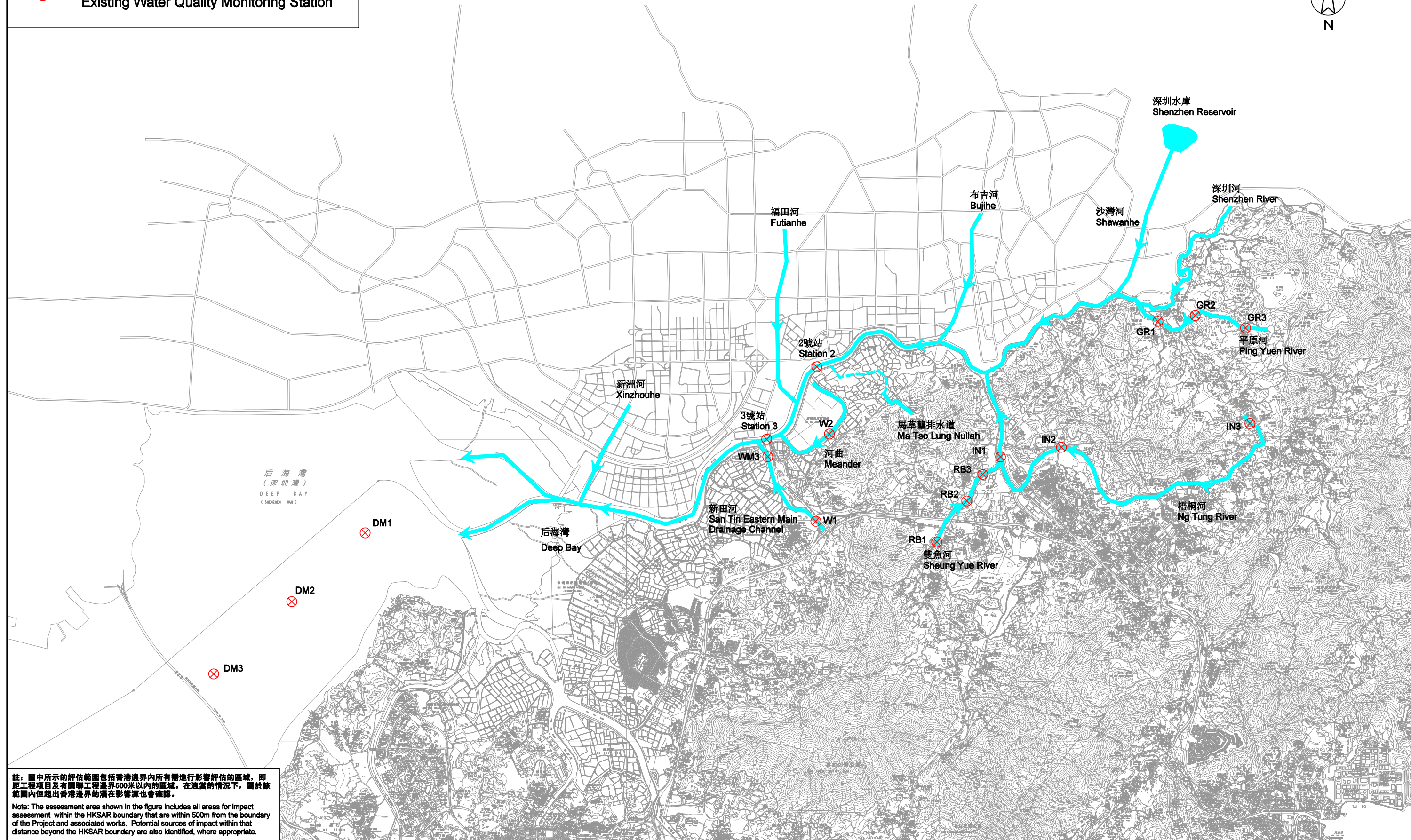




圖例
Legend

⊗ 現有水質監測點
Existing Water Quality Monitoring Station



註：圖中所顯示的評估範圍包括香港邊界內所有需進行影響評估的區域，即距工程項目及有關聯工程邊界500米以內的區域。在適當的情況下，屬於該範圍內但超出香港邊界的潛在影響源也會確認。
 Note: The assessment area shown in the figure includes all areas for impact assessment within the HKSAR boundary that are within 500m from the boundary of the Project and associated works. Potential sources of impact within that distance beyond the HKSAR boundary are also identified, where appropriate.

 土木工程拓展署 CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT	 規劃署 PLANNING DEPARTMENT
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 奧雅納工程顧問 Ove Arup & Partners Hong Kong Limited	研究項目 Job Title 合約編號 Agreement No. CE 53/2008 (CE) 落馬洲河套地區發展規劃及工程研究 - 勘查研究 Planning and Engineering Study on Development of Lok Ma Chau Loop - Investigation
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圖則項目 Title 主要深圳河流域示意圖 Major Flow Regime of Shenzhen River	圖則編號 Figure No. 5.1
圖則 Scale 1:100000 ON A4	修訂編號 Rev. -