Task Force on Harbourfront Developments in Kowloon, Tsuen Wan and Kwai Tsing

Terms of Reference

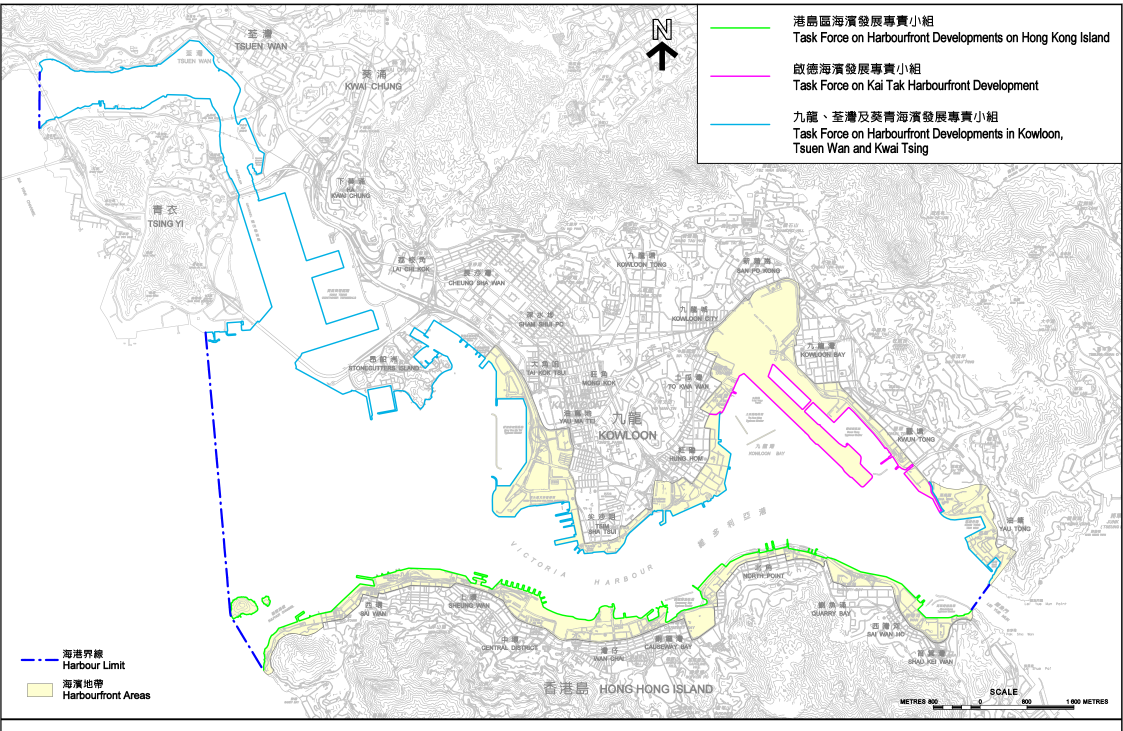
The harbourfront areas under the purview of the Task Force are marked blue on the map attached.

The Task Force on Harbourfront Developments in Kowloon, Tsuen Wan and Kwai Tsing will take into account the Harbour Planning Principles and Guidelines, and will assist the Harbourfront Commission in the following areas with respect to developments in the harbourfront areas and adjacent waters within the harbour limit in Kowloon, Tsuen Wan and Kwai Tsing —

- (a) to provide comments on and monitor the planning, land/marine use, urban design and implementation of harbourfront development proposals;
- (b) to advocate harbourfront enhancement measures and projects and advise on their implementation strategies;
- (c) to advise on suitable management models for harbourfront sites, with view to proactively fostering partnership with the а non-governmental sector including the local District Councils, commercial enterprises, social enterprises, community-based trusts, special purpose companies and other non-governmental organisations;
- (d) to provide advice and guidance to the community and stakeholders including the Harbour Office, government departments, project proponents and others as needed and/or organise public engagement activities regarding the planning and urban design of harbourfront development projects;
- (e) to promote the harbourfront to locals and visitors through marketing and branding efforts; and

(f) to lead relevant studies commissioned by the Harbour Office on behalf of the Harbourfront Commission, including providing advice on the preparation of briefs/scope of work, assessment criteria for selecting consultants, evaluation of the study process and outcomes, and the recommendations

The Task Force shall report to the Harbourfront Commission on its recommendations and progress on a regular basis.



海濱事務委員會轄下專責小組所負責的範圍 Areas of Responsibility of the Harbourfront Commission Task Forces