

地質公園考察指南  
Geopark Field Guide

西貢  
Sai Kung

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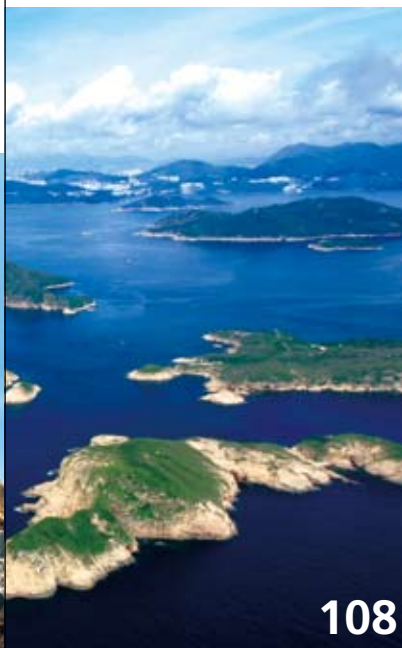
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香港地質公園位於香港東部及新界東北部地區，總面積約50平方公里，分為「新界東北沉積岩」及「西貢火山岩」兩個園區，每個園區內分別有4個景區，合共8個景區。其中「西貢火山岩園區」包括了橋咀洲、糧船灣、果洲群島以及甕缸群島。這四個景區分別出露了香港地區最後一次大規模火山活動（約1億6 500至1 400萬年前）產生的多種火山岩、侵入岩和世界罕見的酸性火山岩六角形柱狀節理，而且這裡斷層、褶曲、扭曲石柱及岩脈入侵等地質現象眾多，加上千姿百態的火山岩海岸地貌，完整地展示了西貢地區多樣而複雜的火山活動的地質歷史過程。

Hong Kong Geopark covers an area of 50 square kilometres across parts of the Eastern and Northeastern New Territories. It is divided into the Northeast New Territories Sedimentary Rock Region and the Sai Kung Volcanic Rock Region, with each region featuring four Geo-Areas, or eight in total. Within the Sai Kung Volcanic Rock Sub-Park lie Sharp Island, High Island, the Ninepin Group and the Ung Kong Group, where volcanic rocks, intrusive rocks and world-unique acidic hexagonal volcanic columnar rock joints created by Hong Kong's last large-scale volcanic activity some 16.5 million to 14 million years ago crop out. This area is also rich in geological features such as faults, folds, contorted rock columns and intrusions. These, together with a host of volcanic rock coastal landforms, form a comprehensive showcase of diverse and complex volcanic activities that explain Sai Kung's geological past.