RLB CRANE INDEX®



HONG KONG



KEY POINTS

- . Total 169 fixed tower cranes operating on private sector sites, decreased by 7% (-13 nos.) as compared with previous survey in the same period last year.
- . The majority of fixed tower cranes were located in Kowloon West and East and on western Hong Kong Island.

LEGEND







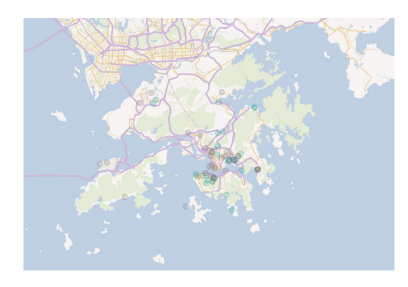
The RLB Crane Index tracks the number of fixed cranes on construction sites and gives a simplified measure of current state of the construction industry workload. The RLB Crane Index was the first of its kind, and unlike other industry indicators that track cost and other financial data.

This RLB Crane Index for Hong Kong follows in the footprints of RLB Crane Indices around the world. In combination, these national and international datasets capture and display a key feature of construction markets - as a representation of workload in the marketplace.

In the fourth quarter of 2022, RLB surveyed around 222 construction sites where private building developments were underway.

DISTRIBUTION OF PRIVATE CONSTRUCTION SITES

4TH QUARTER 2022



Non-Residential

Residential

RLB CRANE INDEX®

Q4 - 2022



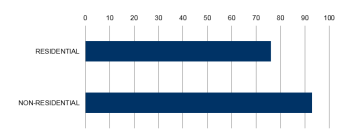
HONG KONG

Factoring out mobile cranes and piling rigs, there were 169 fixed tower cranes found on 79 out of the 222 private sector construction sites surveyed in the fourth quarter of 2022.

The superstructure construction works on private construction sites were generally centralised in Kowloon West and East and on western Hong Kong Island. The remaining ones were located in new development areas in Tseung Kwan O and Yuen Long, as can be seen from the city centre map.

Non-residential development sites were particularly prominent. 55% of the fixed tower cranes were operating for the superstructure construction of non-residential buildings.

NETT CRANE MOVEMENT BY SECTOR



	OPENING Q4 2021	COUNT %	DIFFERENCE NET	CLOSING Q4 2022	COUNT %
RESIDENTIAL	77	42%	-7	76	45%
NON-RESIDENTIAL	105	58%	-12	93	55%
TOTAL	182	100.0%	-13	169	100.0%

THE RLB CRANE INDEX LOCALITY MAPS

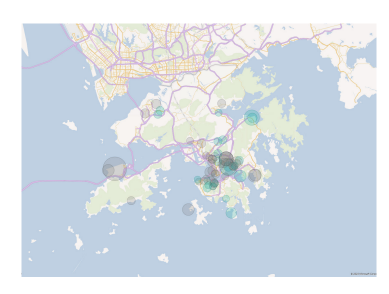
• The locality maps offer a pictorial representation of the collected data using a pin locator for the approximate location and sector of the development to where cranes are located. The pins are not an indication of the number of cranes in that location. The locations of the pins are indicative only and have been positioned to convey the general spread of cranes within a city and to indicate the spread of cranes within market sectors. Locality maps have been created by RLB using map data from various map sources, such as Google Map, OpenStreetMap org, Bing Maps, etc.



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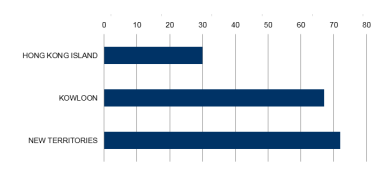








NETT CRANE MOVEMENT BY DISTRICT



	OPENING Q4 2021	COUNT %	DIFFERENCE NET	CLOSING Q4 2022	COUNT %
HONG KONG ISLAND	37	20%	-7	30	18%
KOWLOON	63	35%	+4	67	40%
NEW TERRITORIES	82	45%	-10	72	42%
TOTAL	182	100.0%	-13	169	100.0%