Third Guangdong-Hong Kong-Macao Greater Bay Area (Guangdong) Statistical Forum held in Foshan (with photos)

The Third Guangdong-Hong Kong-Macao Greater Bay Area (Guangdong) Statistical Forum was held on September 19 and 20 in Nanhai, Foshan. Under the guidance of the National Bureau of Statistics (NBS), the forum was hosted by the Guangdong Provincial Bureau of Statistics (GPBS) and co-organised by the Census and Statistics Department (C&SD) of the Hong Kong Special Administrative Region and other government statistical agencies from the "9+2" cities in the Guangdong-Hong Kong-Macao Greater Bay Area (GBA).

The Commissioner for Census and Statistics, Mr Leo Yu, led a delegation to participate in this meaningful event. During the forum, the C&SD signed the Memorandum of Understanding on Statistical Exchange and Cooperation in the GBA with the GPBS and the Macao Statistics and Census Service, with a view to promoting co-operation among the relevant government statistical agencies in the three places.

This year's forum, themed "Innovation and Measurement of Statistical Methods from an International Perspective", aimed to foster statistical exchanges and co-operation in the GBA. It provided a platform for statistical professionals from the "9+2" cities to leverage the collective wisdom and insights to explore how to innovate and reform statistical work from an international perspective to address the current complex and ever-changing environment. In addition to the participation of leaders from the NBS and the GPBS, the forum brought together statistical experts from various fields, including representatives from the government statistical agencies of the "9+2" cities in the GBA, as well as those from higher education institutions and research institutes on the Mainland.

Speaking at the opening ceremony of the forum, Mr Yu remarked, "To achieve high-quality development, it is essential to rely not only on technological innovation but also on the power of talent. People are the core element for driving development. Therefore, we continue to strengthen the attraction and cultivation of statistical talent, uplift their capabilities in applying data science techniques, broaden their international perspectives, enable them to reach international standards in their professional work as well as encourage them to think innovatively. We also actively promote the inheritance and exchange of statistical management. All these efforts aim to consolidate Hong Kong's position in the international statistical community, allowing Hong Kong to fully leverage its role as a window of the country to the world and provide more precise and robust support for the prosperous development of the GBA. Thus, we can use our strengths to serve the needs of the country."

Senior Statistician of the C&SD Mr James Cheng also delivered a presentation entitled "Three Major Restructuring Measures: Modernising the Planning of the 2026 Population Census in Hong Kong" at one of the sessions of the forum. Colleagues participated in the forum unanimously expressed that it was a very valuable experience for them to exchange knowledge and learn from statistical professionals from the Mainland cities. It enabled them to acquire insights into the ongoing advancement of statistical techniques on the Mainland, and reminded them to strive for innovation and actively pursue breakthroughs in the dynamic era of big data, in order to seize opportunities and tackle challenges in the future.

The forum was held in Foshan and was attended by representatives of statistical organisations from Beijing, Guangdong Province, Hong Kong and Macao, etc, through online and in-person participation. Relevant officials from the statistical systems of the cities in the GBA, as well as experts and scholars from national think tanks and renowned universities, also shared their valuable insights on the statistical measurement of new quality productive forces, statistical monitoring of digital economy, research on data science and big data statistical applications, statistical reform and innovation, and etc.





