

智慧“一带一路” 引领未来城市 An Intelligent Belt and Road Leading to Future Cities

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中国国家测绘地理信息局
China National Administration of Surveying, Mapping
and Geo-information

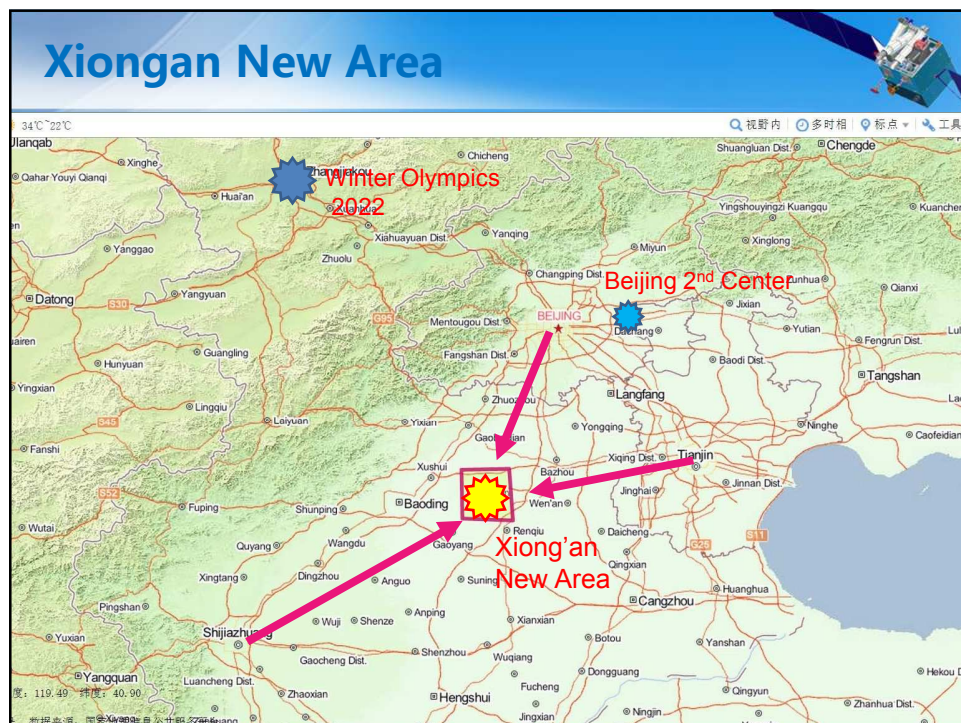
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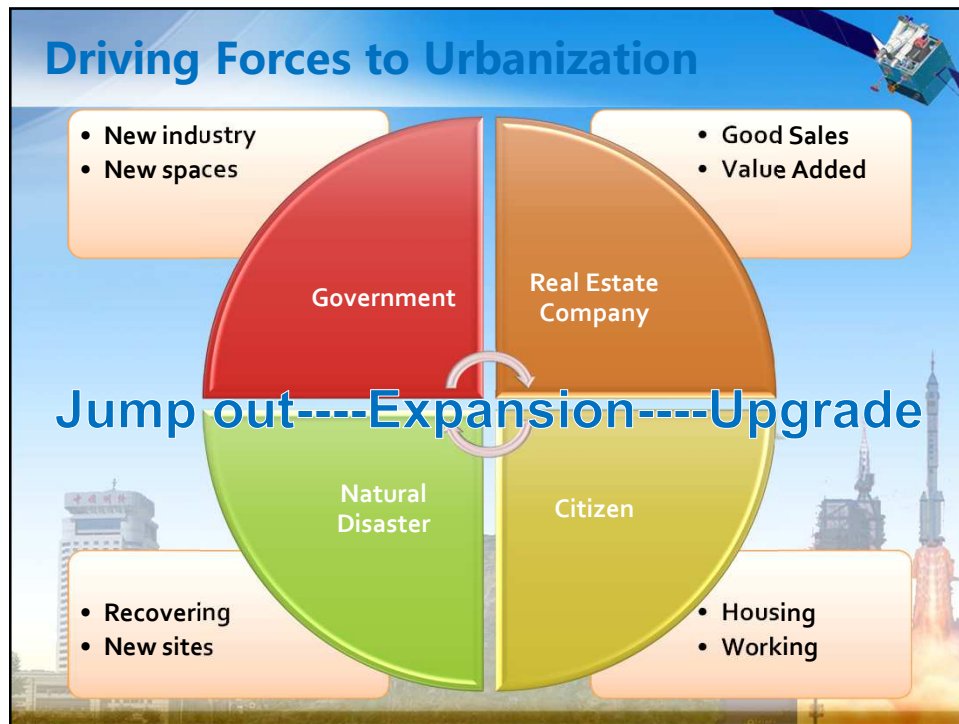
中国云南昆明 , Kunming , Yunnan , China
2017年5月10~12日 May10~12 , 2017

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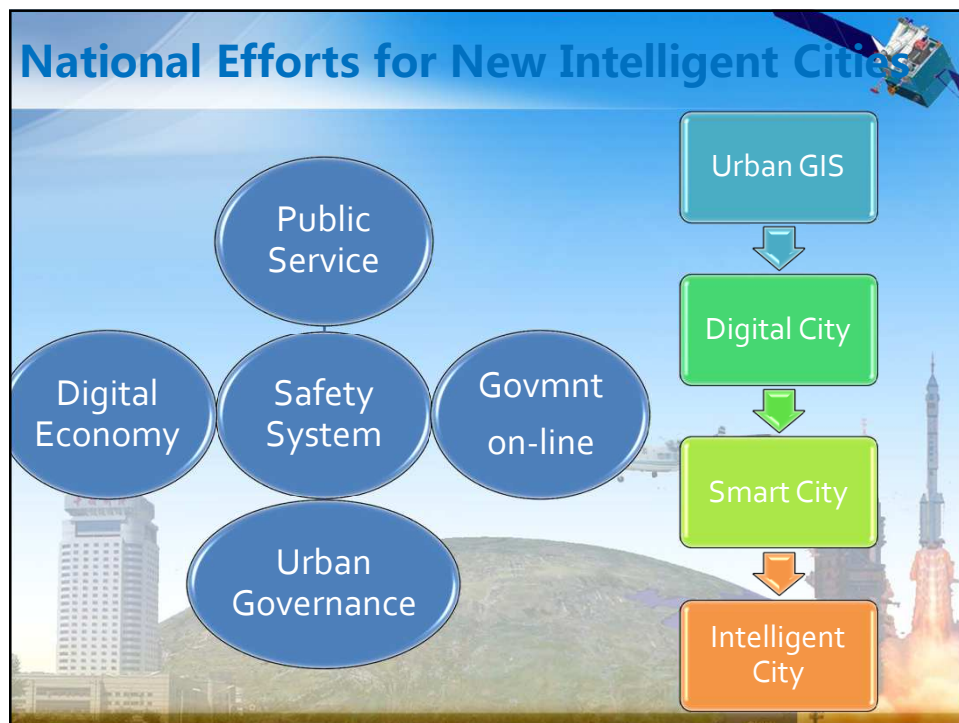
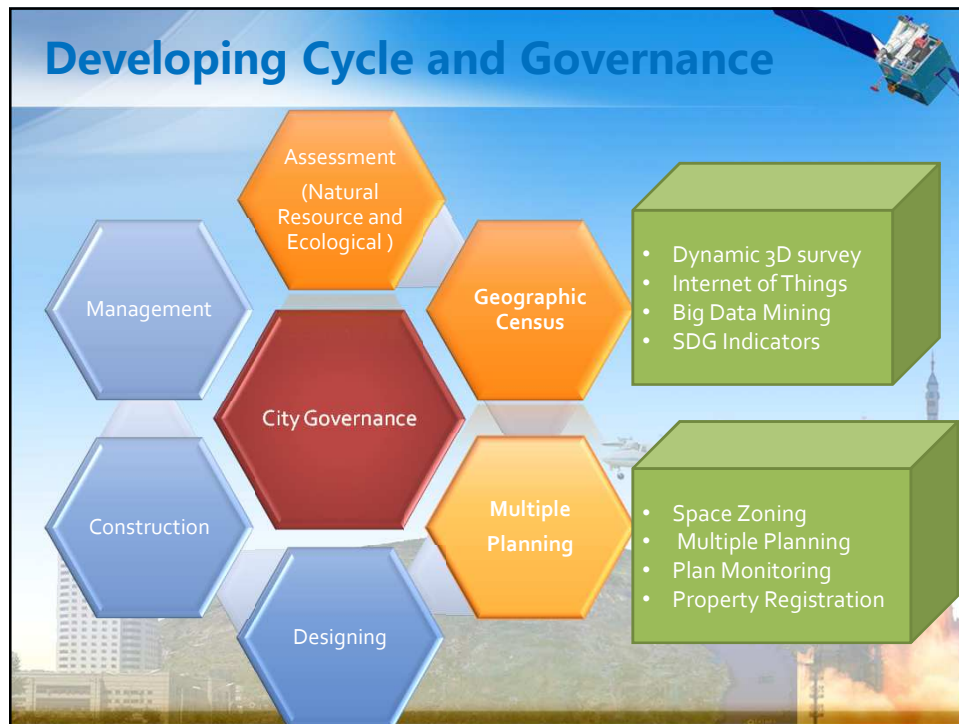


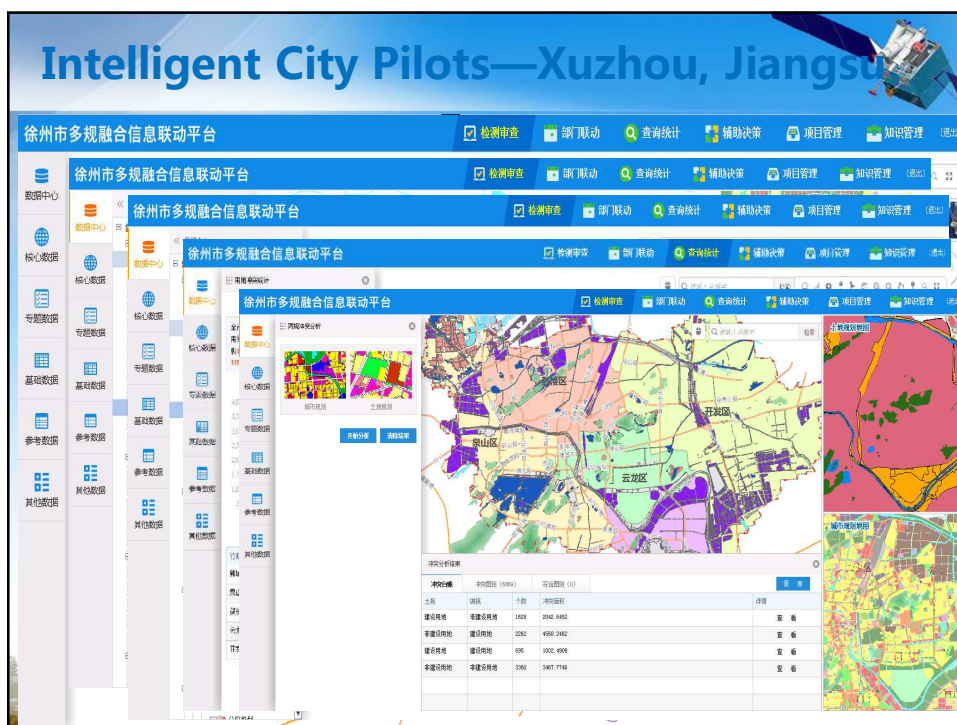


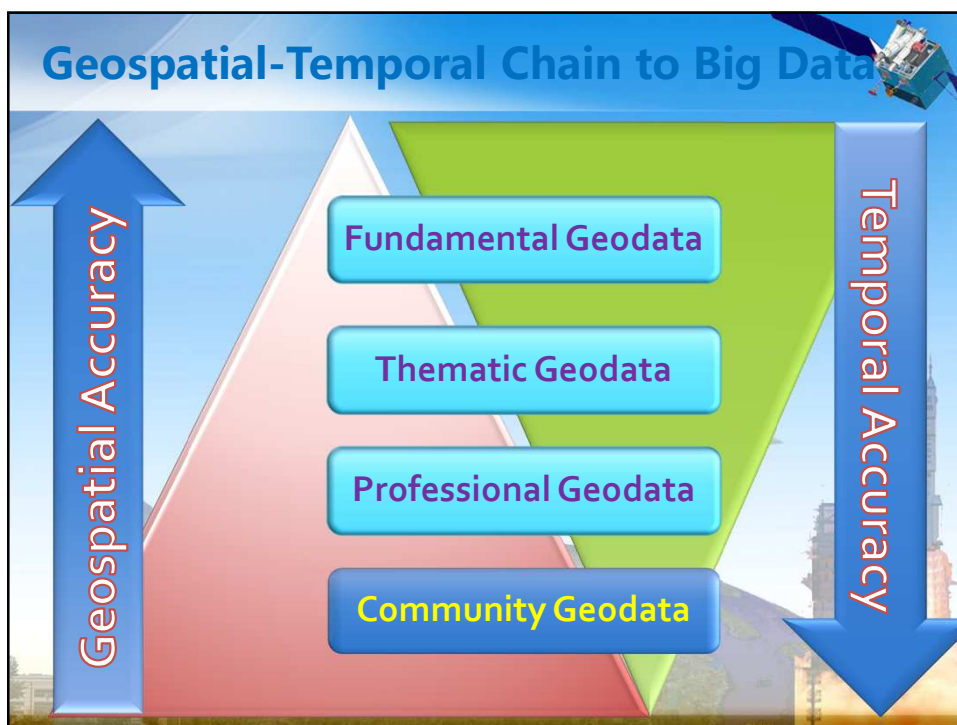


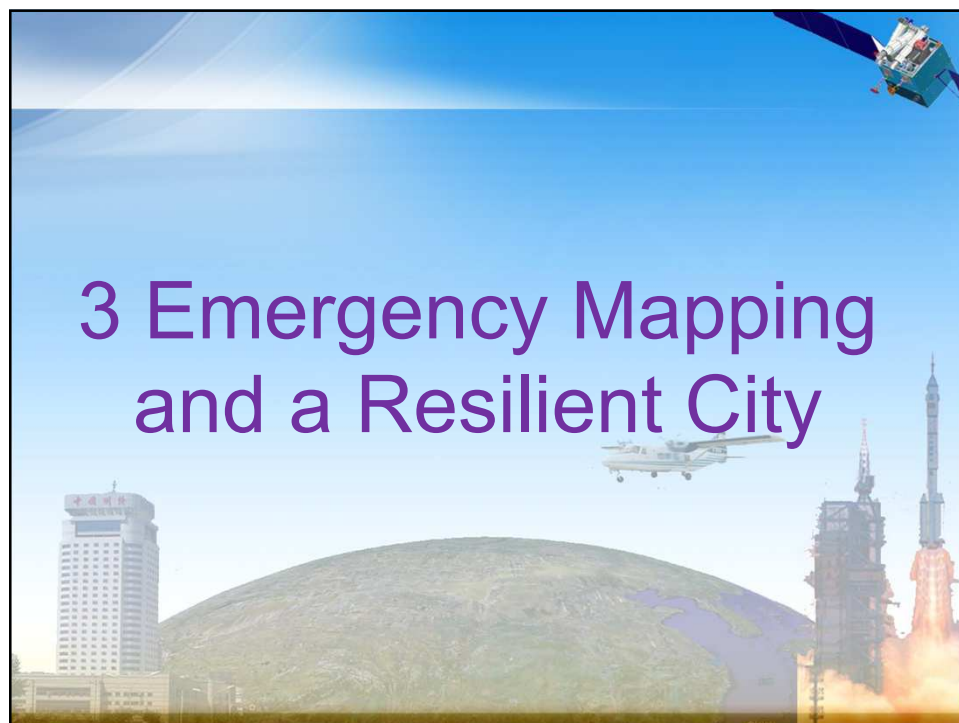
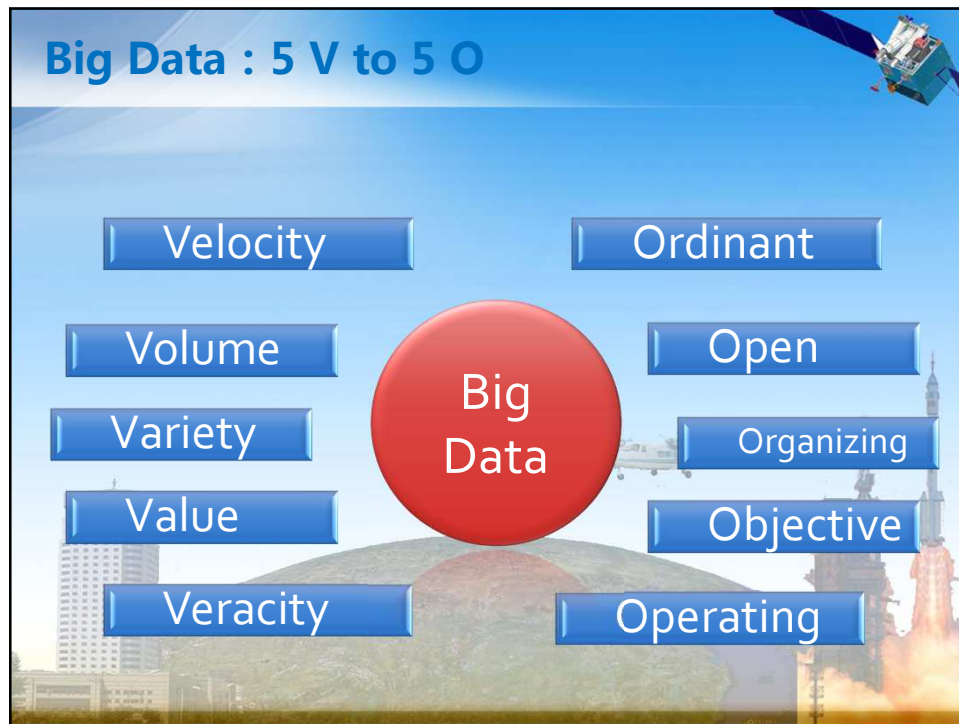


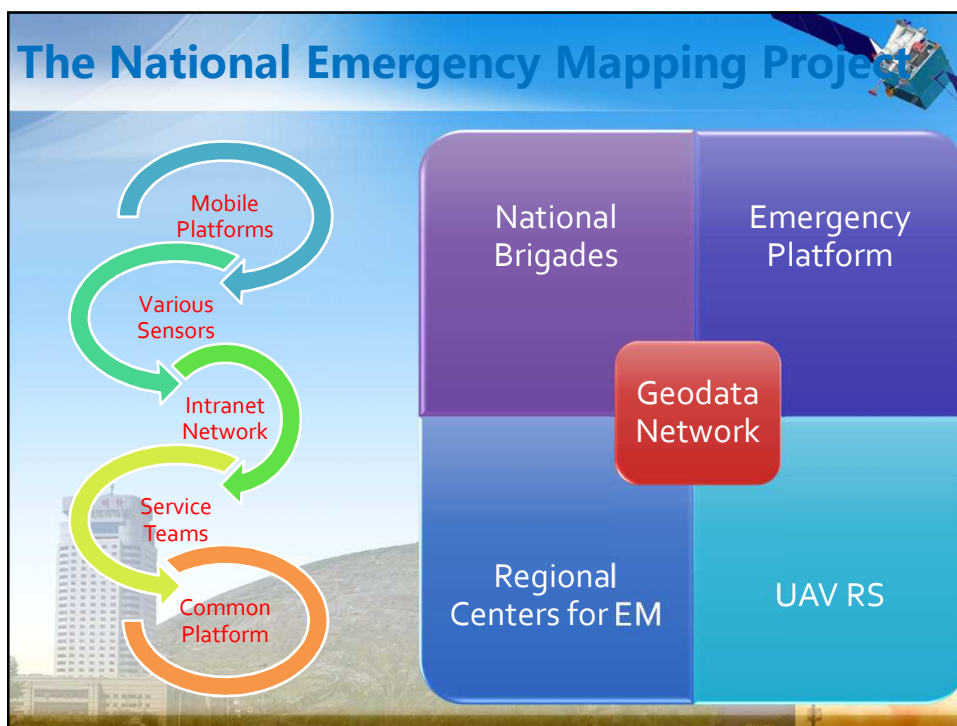




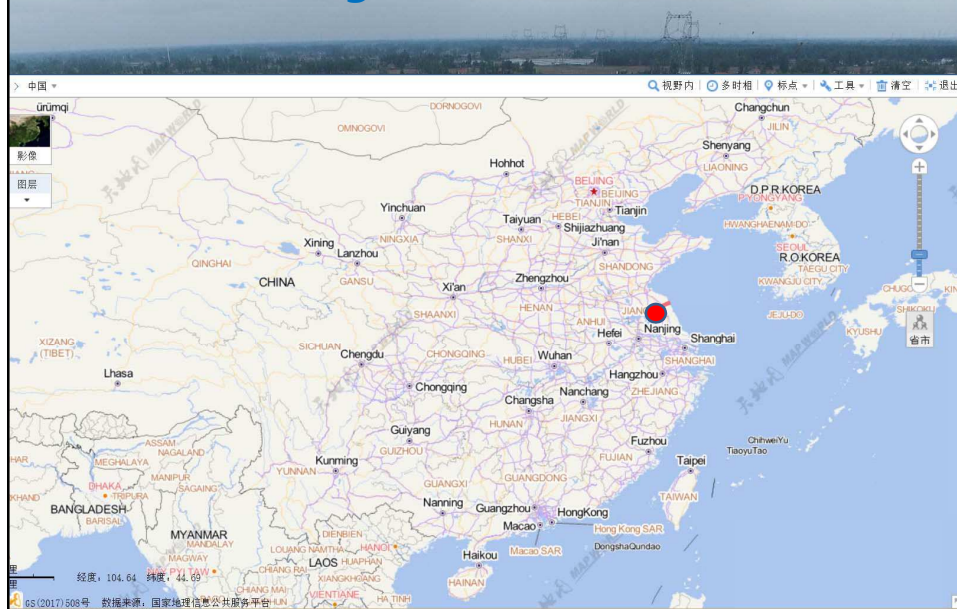








A Twister and Hailstorm at June 23, 2016 in Eastern Jiangsu Province, China

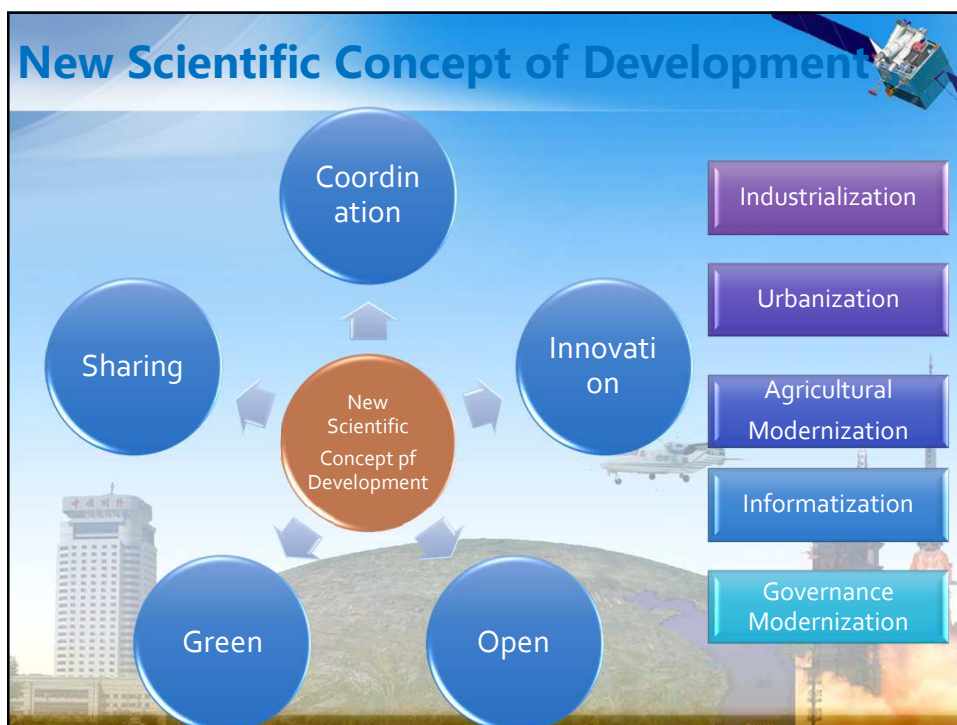
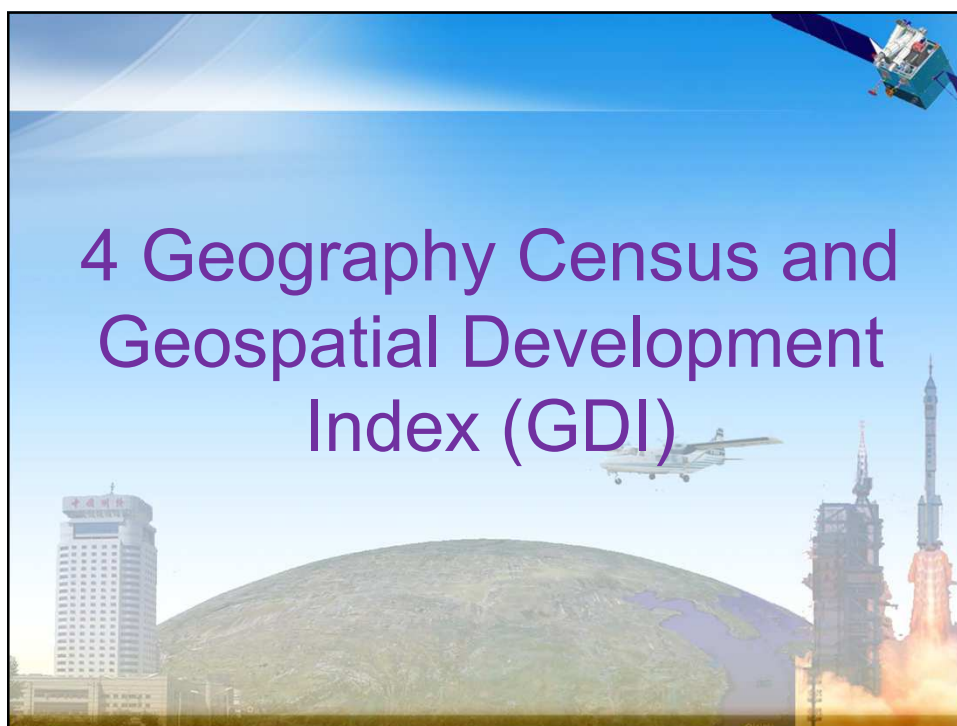


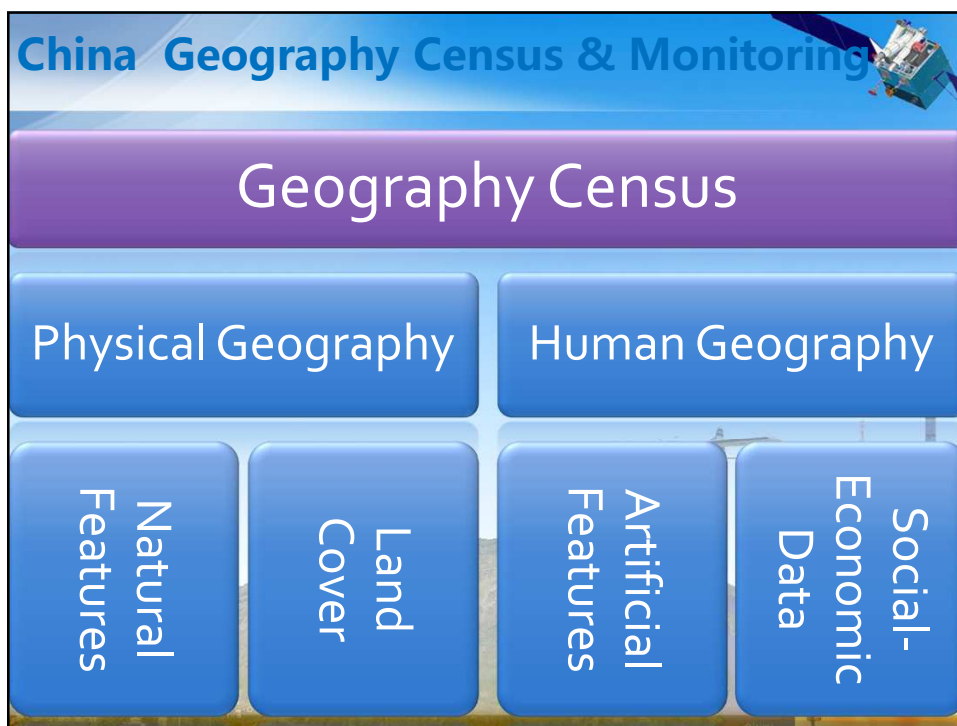
Damage Comparison

6.23 盐城市龙卷风冰雹特大灾害灾前灾后影像图
阜宁县板桥镇戚桥村

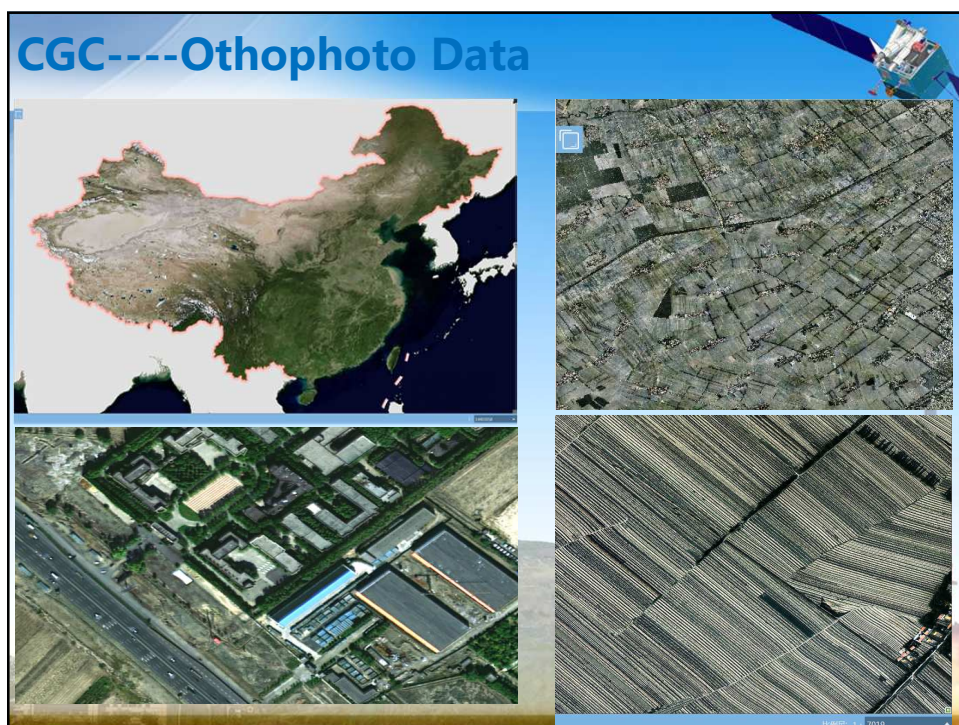


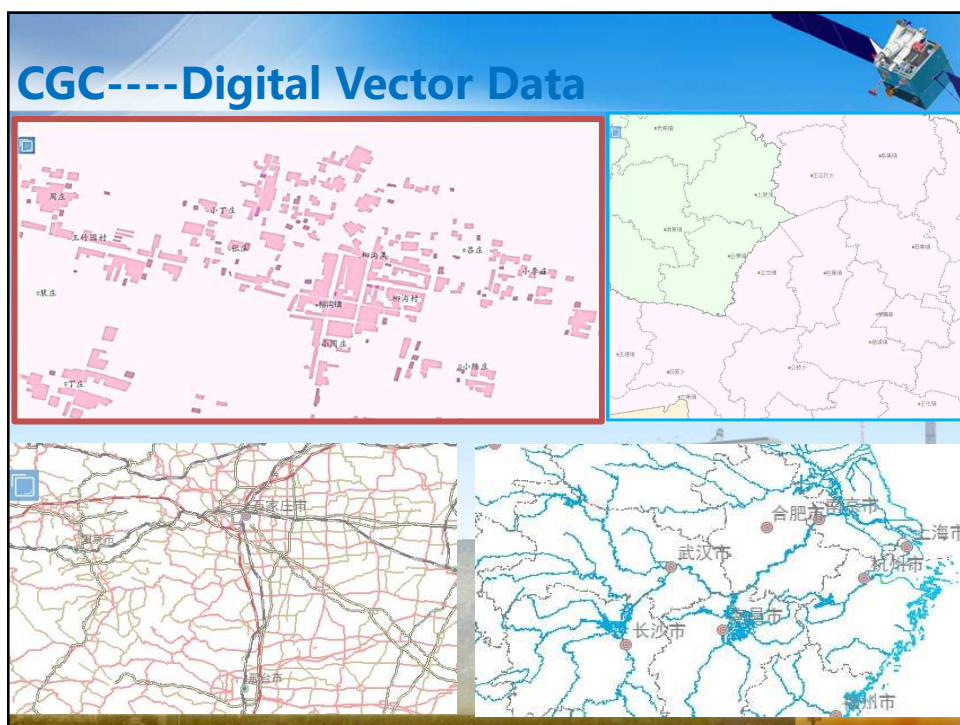
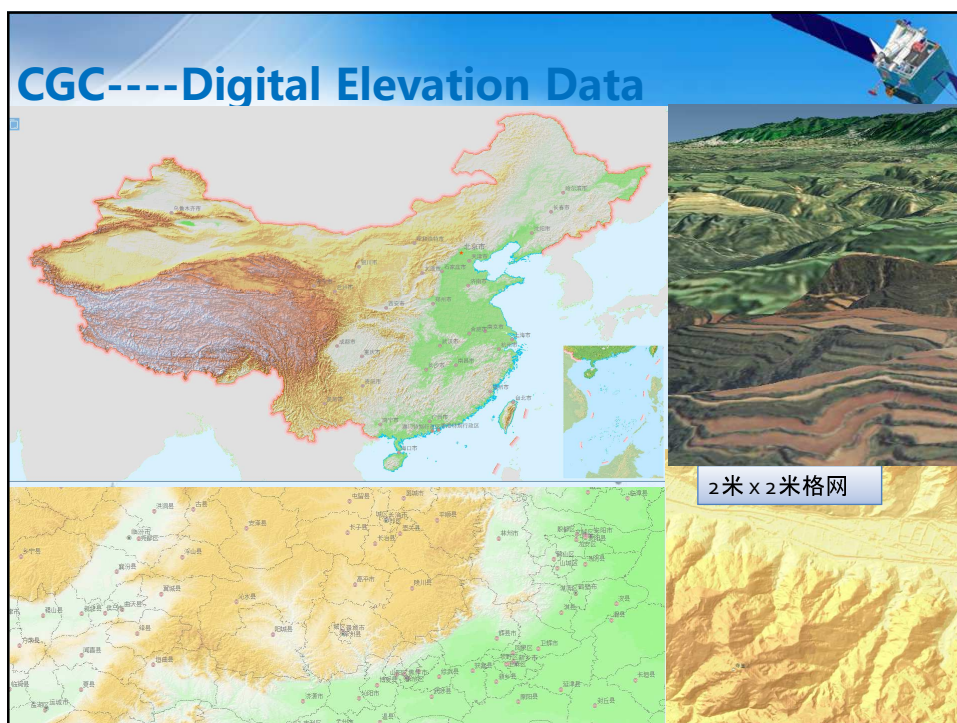


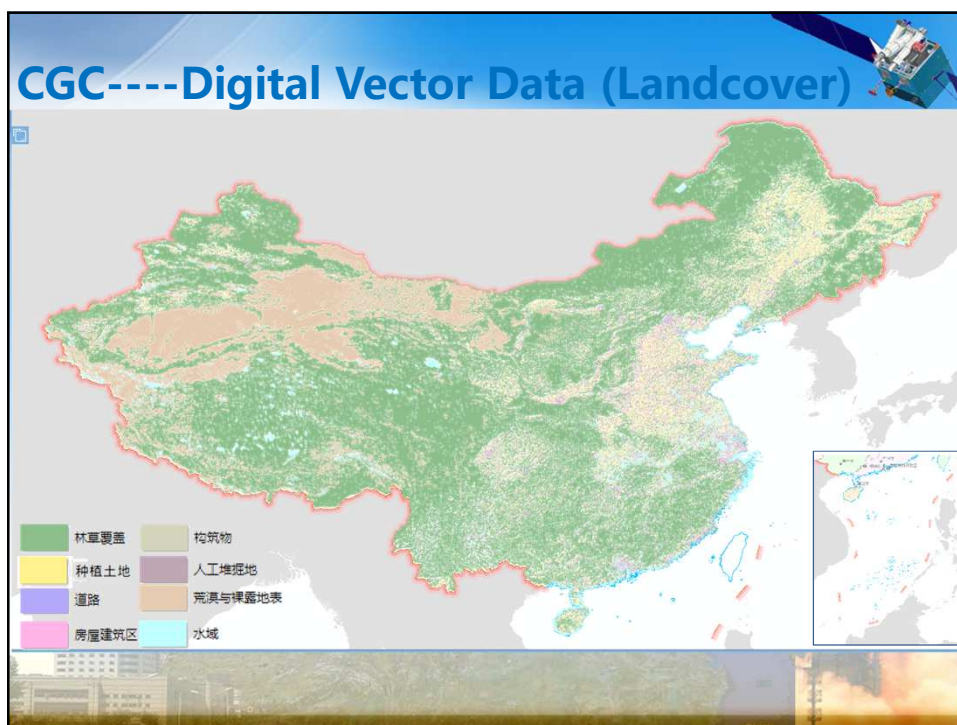
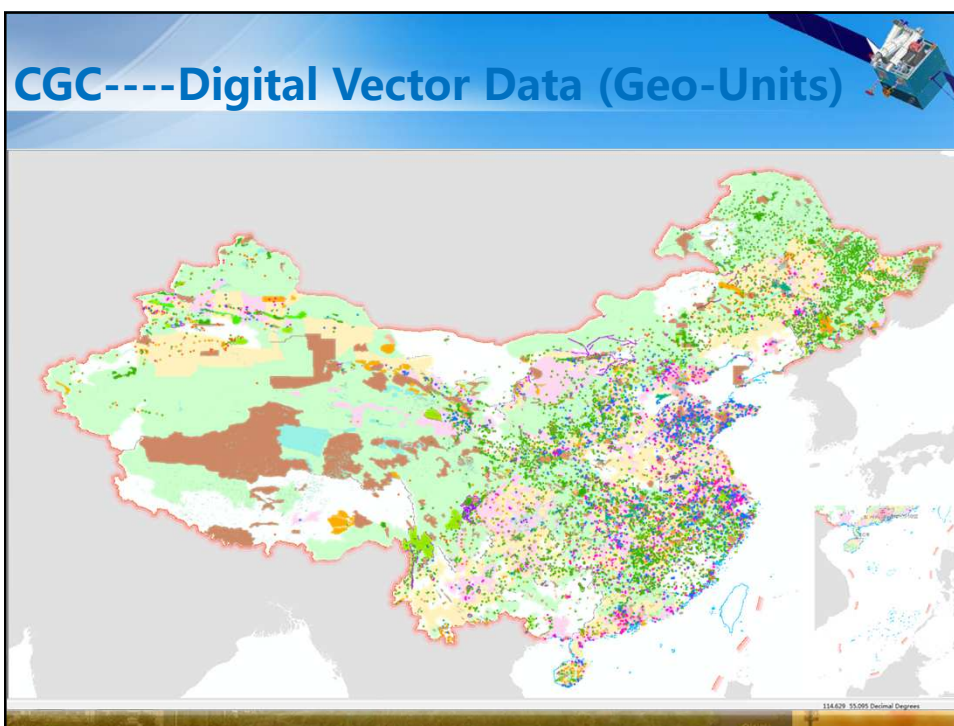


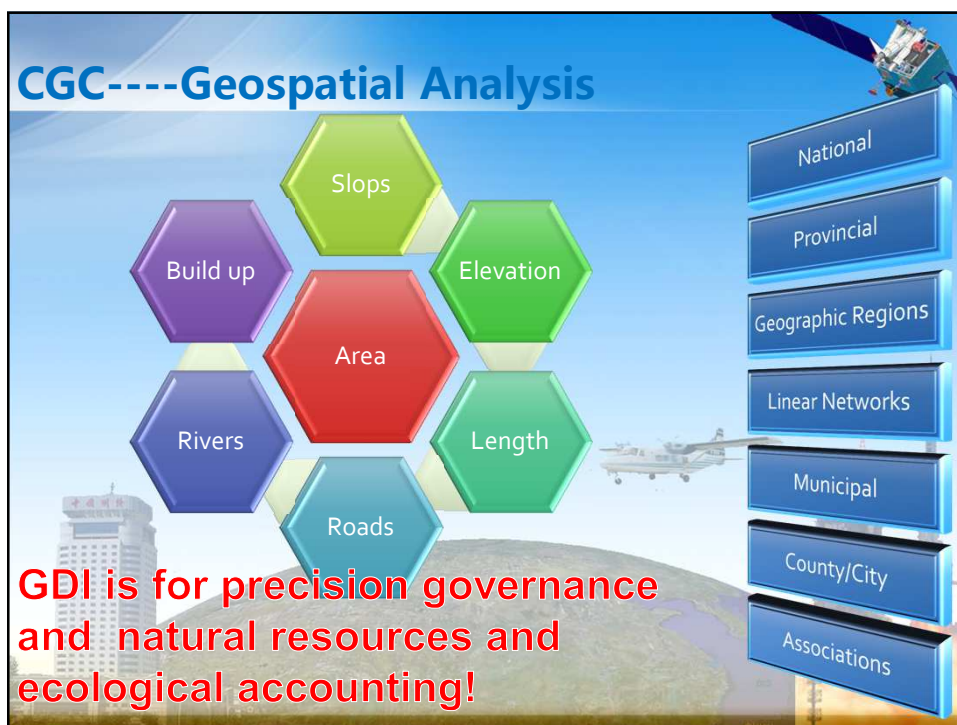
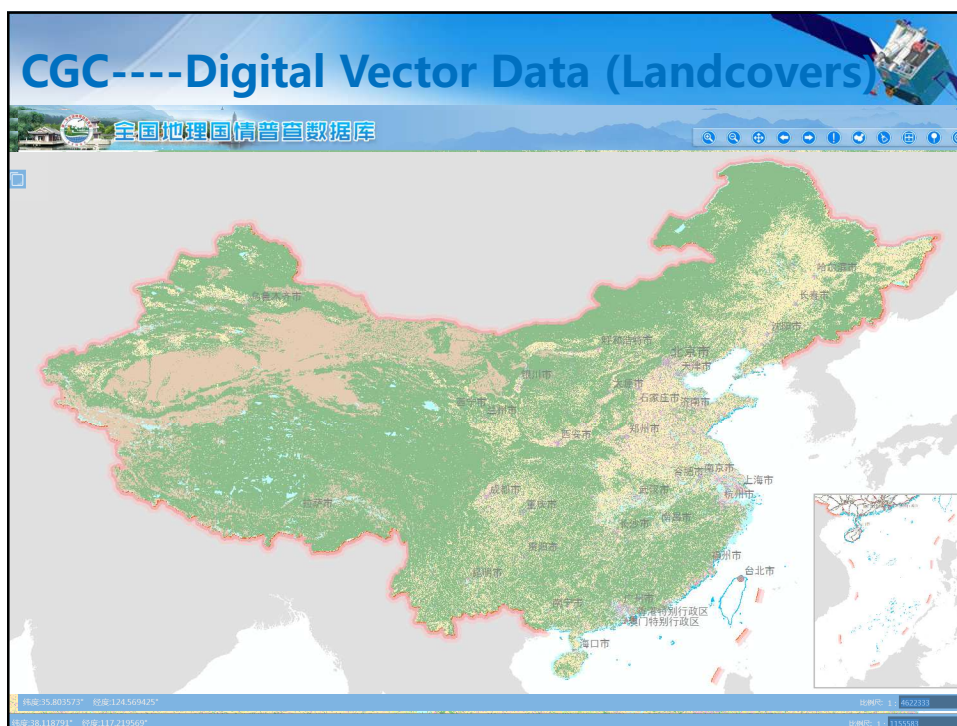


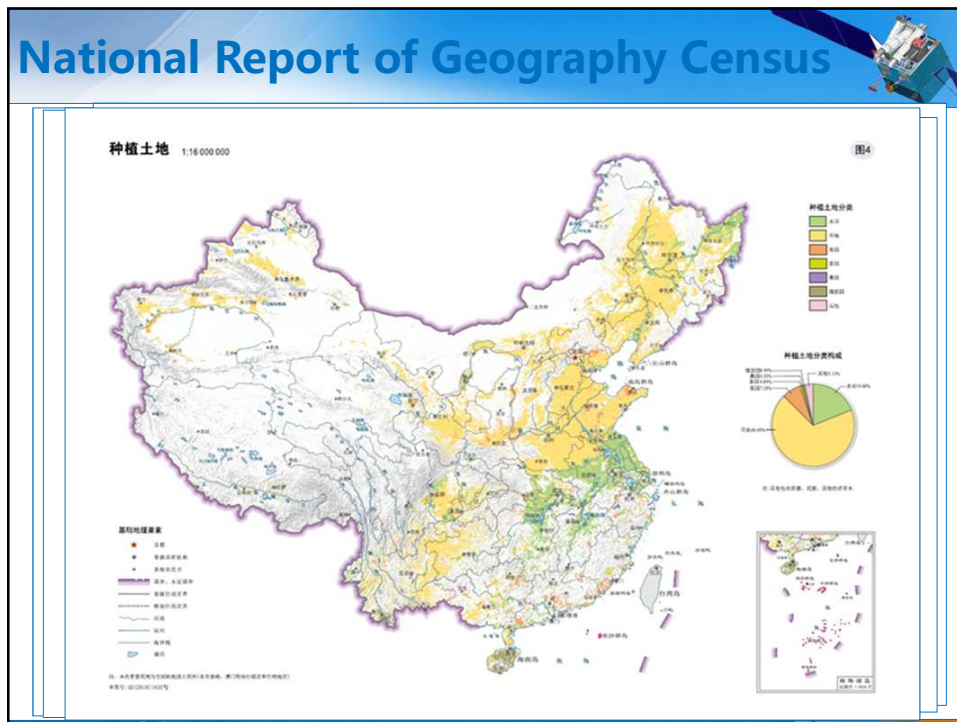
The screenshot shows the official website of the China Geography Census & Monitoring. The header features the title "China Geography Census & Monitoring" and a satellite image. The main content area includes a large circular logo for the "First National Geographic Census" (第一次全国地理国情普查) and the "China Geography Census" (中国地理国情普查). Below the logo, there are two columns of text, likely official notices or reports, and a QR code. At the bottom, there are three satellite images showing different geographical areas, with a red arrow pointing to a specific location in each image.

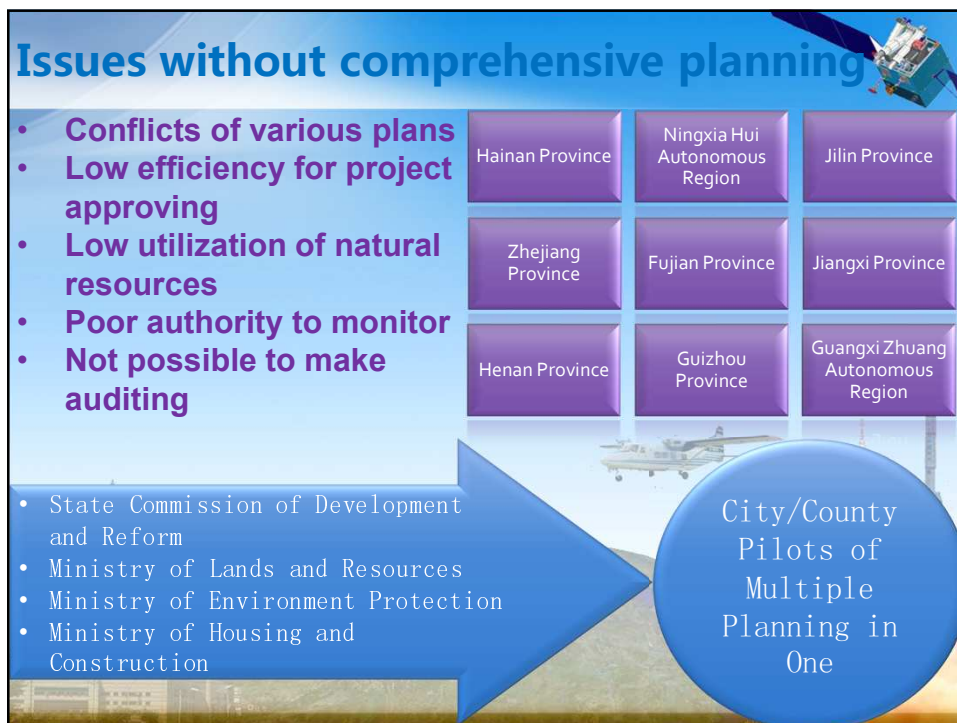
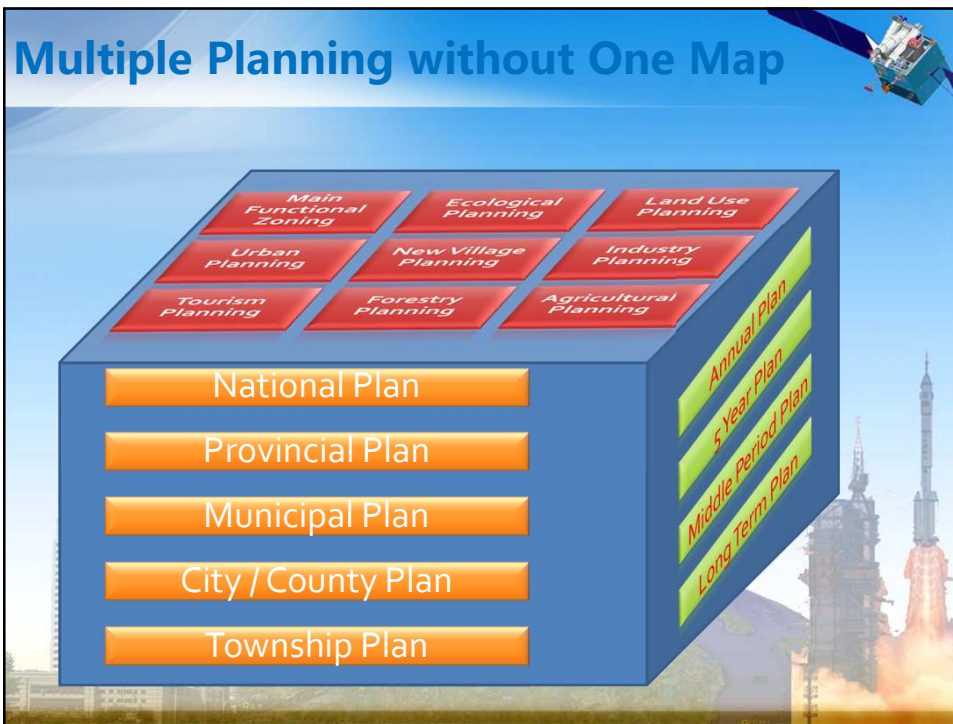


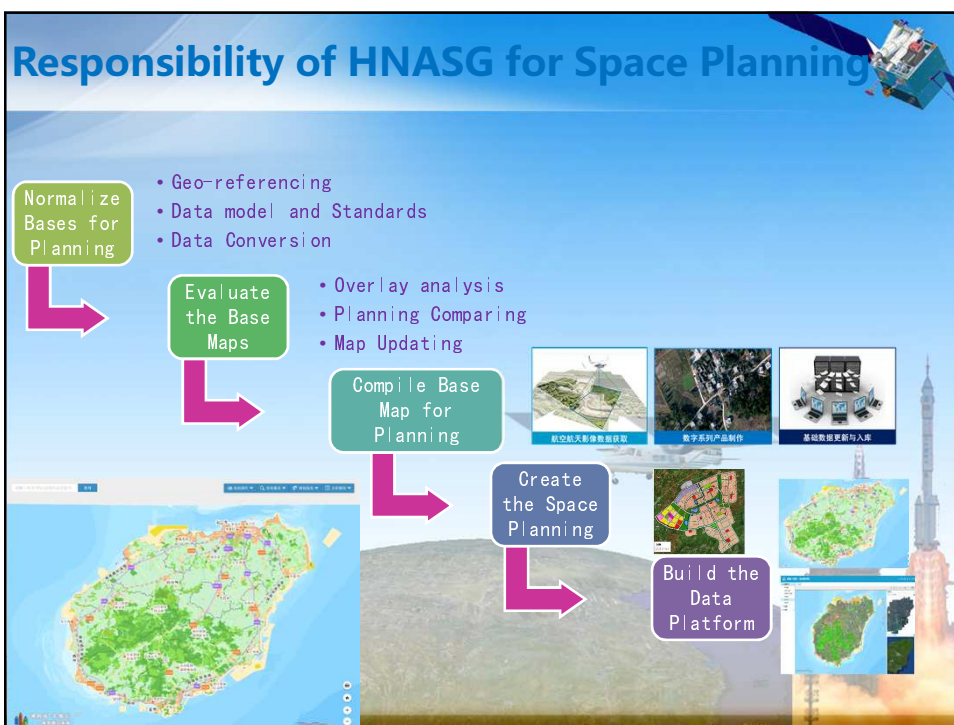


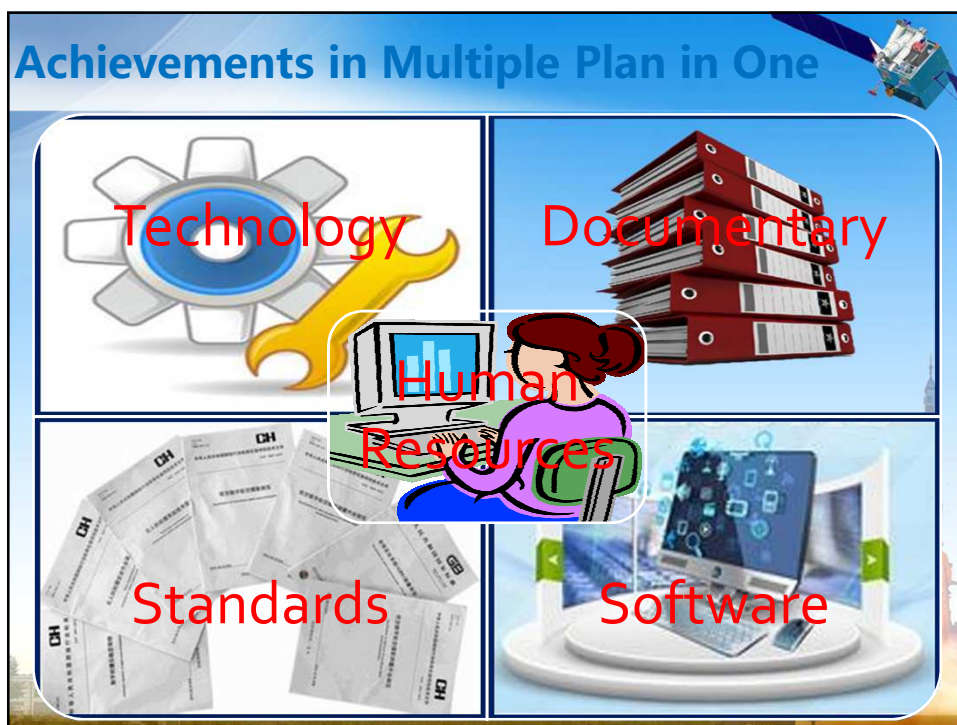
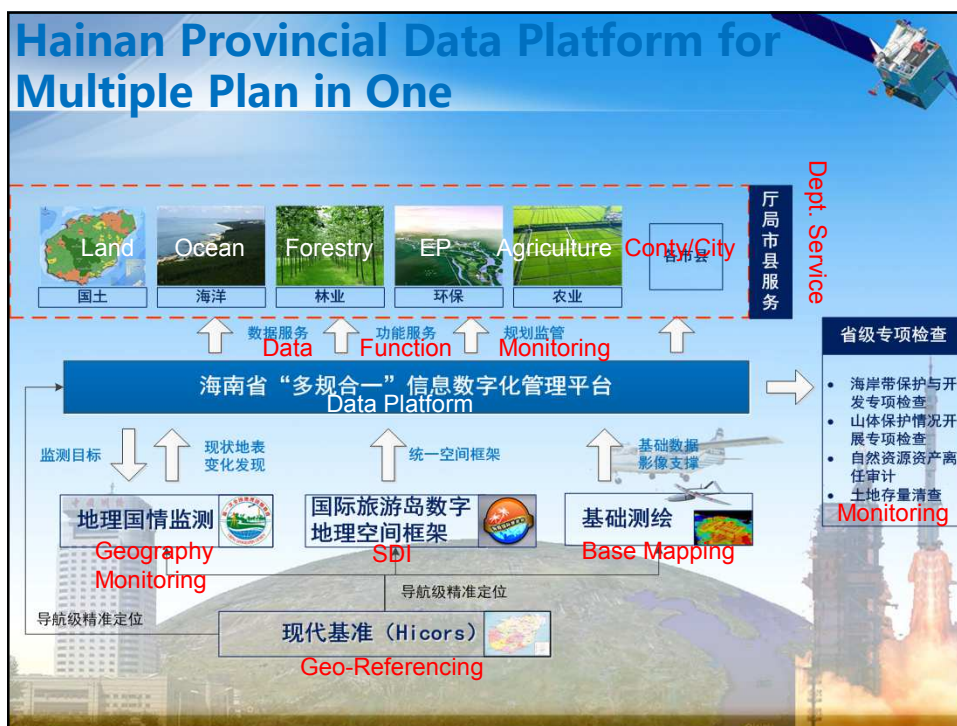




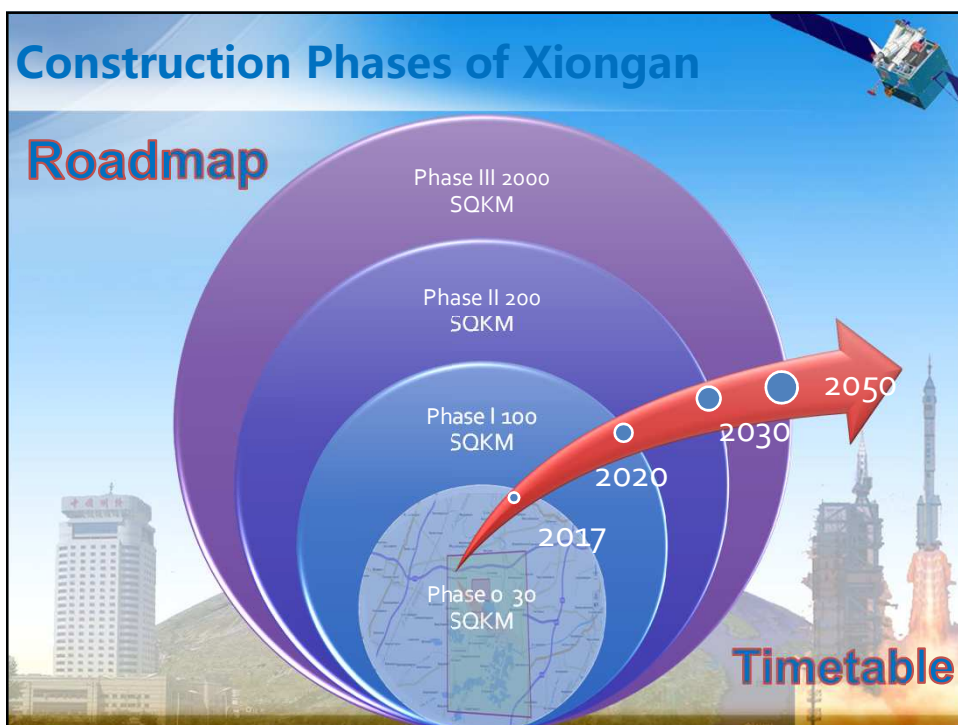


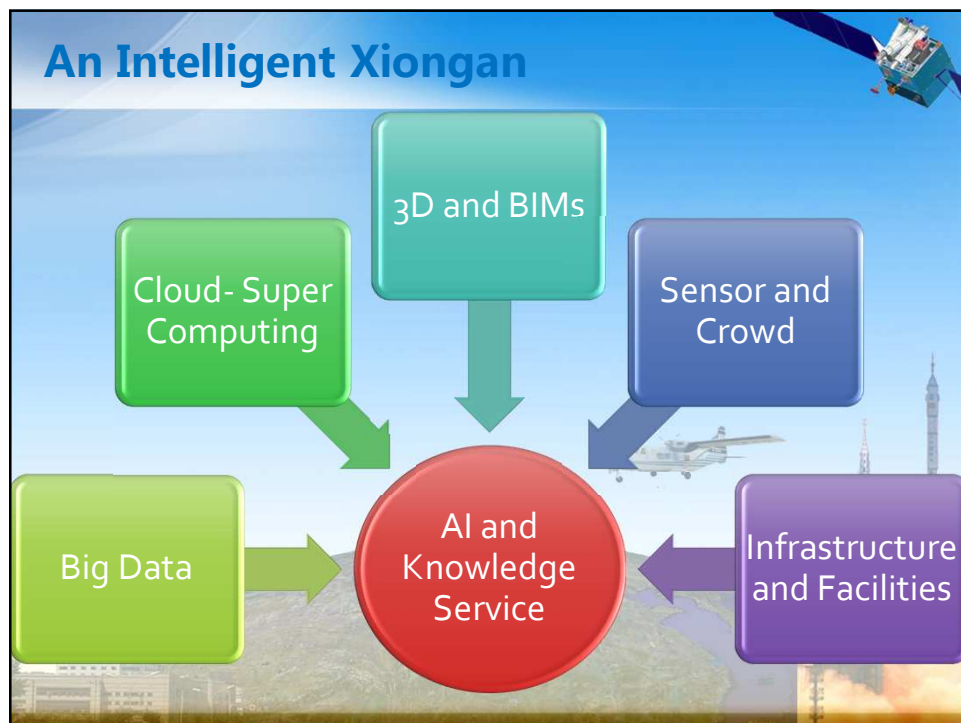


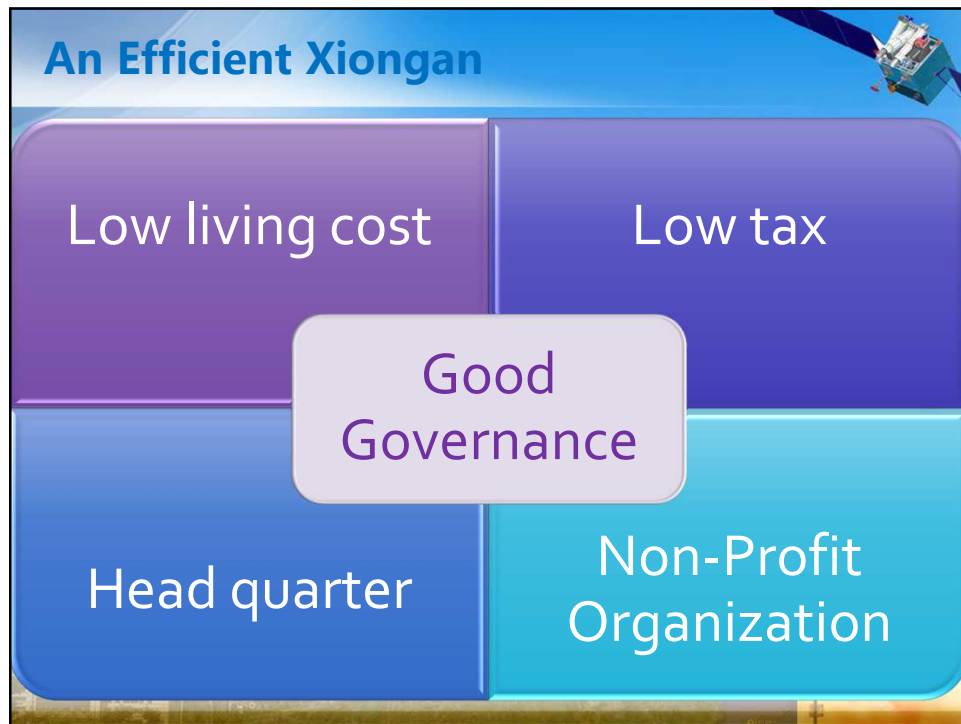


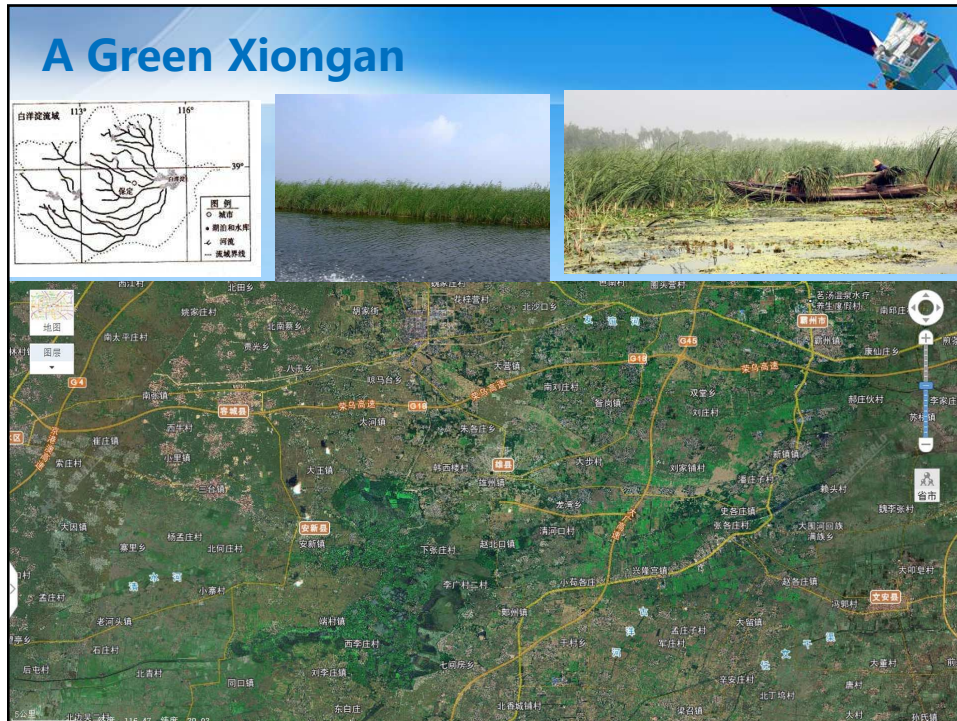


6 A Future City of Xiongan









Conclusion Remarks

1. Urbanization is still the trend for the world.
2. Future cities needs be people focused and well planned.
3. Geography census counts the world.
4. Artificial intelligence depends on Geospatial-temporal big data.
5. Geospatial standards matters the world.
6. Experiences should be shared worldwide.
7. An intelligent B&R needs global cooperation.

Thank You ! 谢谢 !