Name		Class	Register Number
GEOGRAPHY (2279/02) Paper 2			24/S4PRE/GE2
Monday	26 August 2024		1 hour 45 minutes
VICTORIA SCHOOL VICTORIA SCHOO			
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PRELIMINARY EXAMINATION SECONDARY FOUR			
Insert			

READ THESE INSTRUCTIONS FIRST

This insert contains references referred to in the questions.

Setter: Mr Heng Yan Kai and Mr Kelvin Koh

Fig 1.2 for Question 1

Map of Industrial Estates, Business Nodes, Institutes of Higher Learning, Airports and Ports in Singapore

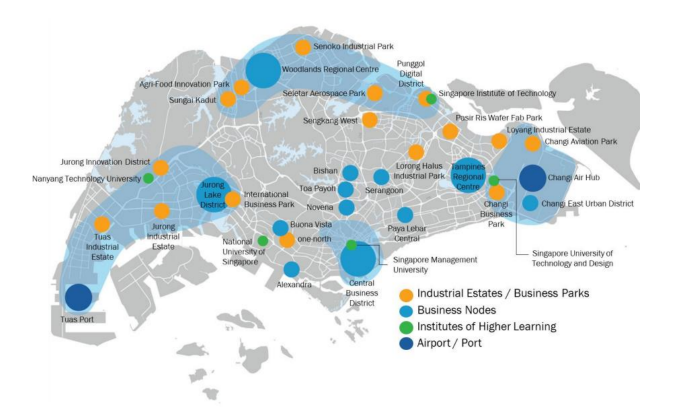
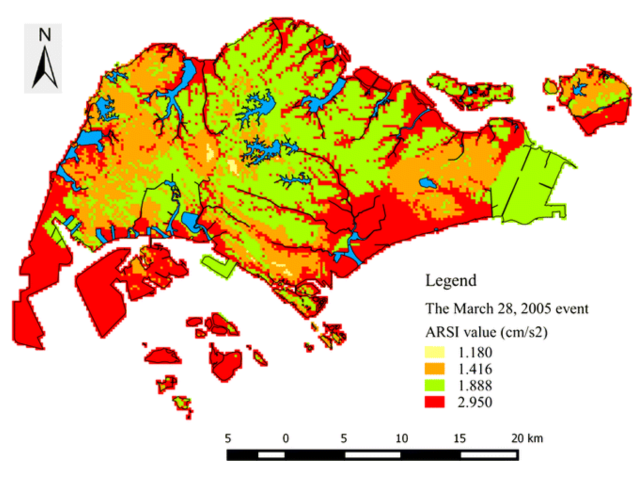


Fig 3.1 for Question 3

ARSI map of Singapore



*Average Response Spectrum Intensity (ARSI) is a way of communicating general level of shaking a structure might face during an earthquake. The higher the value, the stronger the shaking of a structure built in the area in the event of an earthquake.

Copyright acknowledgements

- https://www.propertyguru.com.sg/property-management-news/2019/12/185330/hdb-raises-solar-target-for-Fig 1.1 2030-to-540mwp
- https://lkyspp.nus.edu.sg/docs/default-source/ips/forum-2_lim-eng-hwee.pdf Fig 1.2
- https://www.todayonline.com/singapore/improved-flood-prevention-measures-around-orchard-road-month; https://www.theonlinecitizen.com/2021/08/30/over-s2-billion-already-spent-has-it-paid-off/ Fig 1.3
- Fig 2.1 https://www.nps.gov/subjects/geology/plate-tectonics-evidence-of-plate-motions.htm
- Fig 2.2 https://www.researchgate.net/figure/Tsunamis-that-caused-more-than-100-deaths-by-year-in-Japan fig6 259172075
- https://www.researchgate.net/figure/The-ARSI-map-of-Singapore-for-the-March-28-2005-earthquake-event-N-S-direction-based_fig3_311394397 Fig 3.1
- https://redcross.sg/component/content/article/166-clare.html?catid=34:local-services&Itemid=207
- Fig 3.2 Fig 3.3 https://rosa.smu.edu.sg/sites/rosa.smu.edu.sg/files/Briefs/Singapore%20Resilience%20Study.pdf