



HSC Geography Exam Preparation Resource Package

MEMBER ONLY OFFER

Downloadable 2020 - 2022 HSC lecture videos by topic.

These lectures can be used at any time until the NEW HSC is examined in 2025 after which they will be obsolete.

The lectures can be used with HSC classes for teaching topics or for revision throughout the year.

Teachers new to teaching the HSC course might use the lectures for their own professional learning.

Three topic showreels can be purchased as a full set OR individually and in any order throughout the year.

**OFFER AVAILABLE UNTIL
THE END OF 2023.**



ECOSYSTEMS AT RISK

- Biophysical Interactions
- Vulnerability and Resilience
- Management and protection
- Evaluating management
- Alpine, GBR and GSR Case Studies
- Full topic overviews x 2

9 Presentations: \$300 plus GST



URBAN PLACES

- Urban Dynamics - Sydney, Campbelltown
- Urban places including Megacities and World Cities
- Urban places topic overview

4 Presentations: \$100 plus GST



PEOPLE AND ECONOMIC ACTIVITY

- Overviews and Exam advice (2020 & 2021)
- Viticulture, Cocoa, Tourism case studies
- Tamburlaine Enterprise

6 presentations: \$200 plus GST

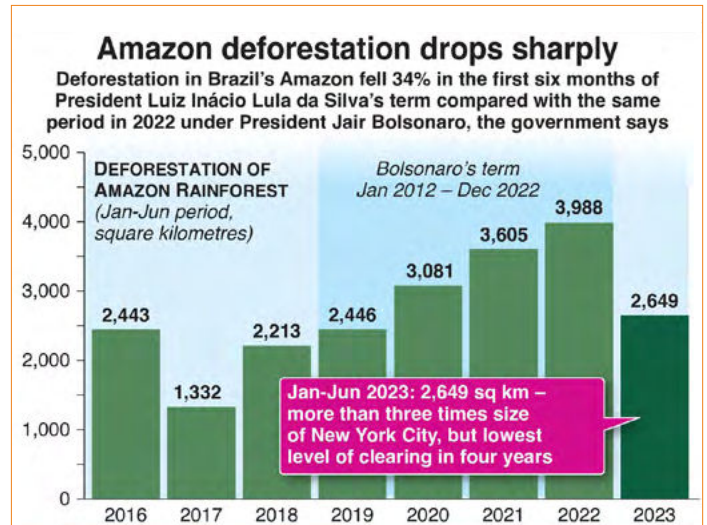
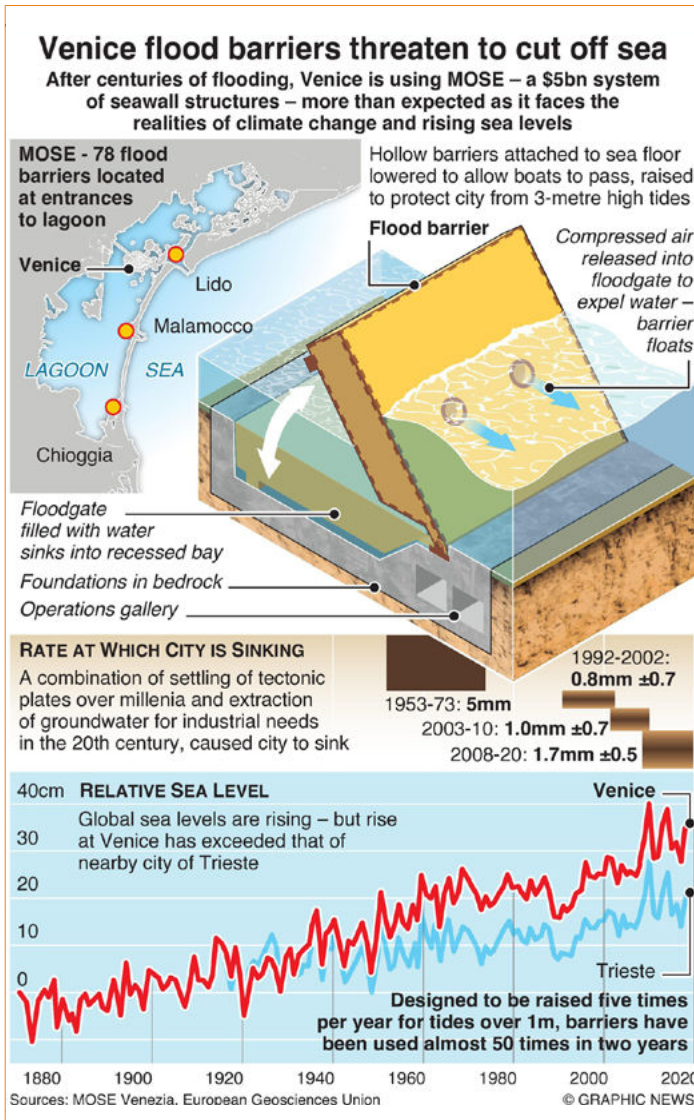
FULL SET: \$500 PLUS GST

[Click here to register](#)

GRAPHIC NEWS

Venice

1. Identify the environmental change affecting Venice.
2. What was the original plan for MOSE?
3. Why is MOSE being used much more often than planned?
4. Explain why a permanent barrier is not placed across the lagoon entrances.
5. Compare the relative sea level in Venice with Trieste since 1980. Use statistics in your answer.
6. Calculate the average yearly change in sea level for Venice between 1920 and 2020.
7. Suggest reasons why the level graph is not a smooth line indicating gradual change over time.



Amazon

1. Identify the environmental change occurring in the Amazon.
2. Why did forest clearing suddenly drop in 2023?
3. Calculate the % change in deforestation between 2022 and 2023.
4. Describe the spatial distribution of deforestation in Brazil. Suggest reasons for this pattern.
5. Conduct research to check if the rate of deforestation continued to fall in the second half of 2023 and into 2024.