Reading List for Geography

General Geography

- "Geography: Ideas in Profile" by Danny Dorling and Carl Lee: This book explores key geographical ideas and concepts.
- "Geography: A Very Short Introduction" by John Matthews and David Herbert: Oxford University Press A good starting point for understanding the field.
- "Prisoners of Geography: How Geography Shapes Our World and the People in It" by Tim Marshall: Explores how geography influences human history and political dynamics.

Physical Geography:

- "Climate Change: A Very Short Introduction" by Mark Maslin: Oxford University Press A concise overview of climate change science and impacts.
- "The Earth: A Very Short Introduction" by Martin Redfern: Oxford University Press A general introduction to the planet's geological processes.
- "Mountains of Fire: The Secret Lives of Volcanoes" by Clive Oppenheimer: A detailed look at volcanoes and their impacts.
- "Adventures in Volcanoland" by Tamsin Mather: A personal account of a volcanologist's adventures.

Human Geography:

- "The Almighty Dollar" by Darshini David: Explores the influence of money on global economies.
- "Adventures in the Anthropocene" by Gaia Vince: Explores the human impact on the Earth.
- "Factfullness: Ten Reasons We're Wrong About the World and Why Things Are Better Than You Think" by Hans Rosling: Provides a balanced view of global trends and challenges.
- "When a Billion Chinese Jump" by Jonathan Watts: Explores the impacts of China's rapid development.
- "Globalisation: A Very Short Introduction" by Manfred Steger: Oxford University Press A concise introduction to globalization.
- "Globalisation and its Discontents Revisited" by Joseph Stiglitz: Examines the economic and social consequences of globalization.

Global Issues & Sustainability:

- "This Changes Everything: Capitalism vs. the Climate" by Naomi Klein: analyses the role of capitalism in climate change.
- "Rebel Cities" by David Harvey: Explores urban uprisings and resistance movements.

• "Powerdown: Options and Actions for a Post-Carbon World" by Richard Heinberg: Focuses on energy solutions for a sustainable future.