



Tectonic Hazards

1. Structure of the Earth/convection currents

2. Continental/
Oceanic Crust

3. Constructive
Margin

4. Destructive
Margin

5. Conservative Margin

6. Collision Margin

7. HIC Japan Earthquake – Effects (primary and secondary)

8. HIC Japan Earthquake – Responses (immediate and long term)

9. LIC Nepal Earthquake – Effects (primary and secondary)

10. LIC Nepal Earthquake – Responses (immediate and long term)

12. Monitoring, Prediction, Protection and preparation (earthquakes and volcanoes)

11. Why live in areas at risk?