|  |
| --- |
| **IB DP Geography Geophysical Hazards - Pre-Event Management Strategies** |

|  |  |  |
| --- | --- | --- |
| **Description of methods including suitability for HIC / LIC** | **Application in different locations.** | |
| **Landslides – Slope stabilization & Early Warning Systems**  Notes on engineering methods to stabilise slopes.  Listen to the [BBC Science in Action Podcast](https://www.bbc.co.uk/sounds/play/w3csvrgy) and take notes from 1.00 – 6.00 and make notes on the landslide early warning system and how it might work. | RÃ©sultat de recherche d'images pour "pen y clip tunnel" | |
| **Tsunami Defence – Building a higher Wall in Japan post 2011.**  First study the Guardian picture essay by [clicking here](https://www.theguardian.com/world/gallery/2018/mar/09/after-the-tsunami-japan-sea-walls-in-pictures).  Then, [watch the report here](https://www.aljazeera.com/news/2018/03/japan-builds-tsunami-walls-180309133815703.html) and take notes on the new tsunami walls being built on the coastline in Japan and it’s controversies. | Image associÃ©e | |
| **Earthquake Resistant Buildings**  Listen to the [BBC Inquiry Podcast (2017) Can we Quake-Proof a City](https://www.bbc.co.uk/sounds/play/p03mqhzy)?  ***Part 1 – Lessons from the dead.***  ***Part 2 – High Tech City.***  ***Part 3 – Low Tech city.***  ***Part 4 – Lifelines.*** | RÃ©sultat de recherche d'images pour "shanghai world financial"Image result for earthquake resistant building LEDC | RÃ©sultat de recherche d'images pour "gabion boxes house"RÃ©sultat de recherche d'images pour "earthquake resistant house LEDC"C:\Users\podbury_m\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\35501C67.tmp  **To the left, HIC earthquake resistant building design, and below, LIC.** |
| **GPS Crater Monitoring – Volcanoes**  Use the [excellent information here from USGS](https://volcanoes.usgs.gov/vhp/gps.html) to make notes on how GPS crater monitoring can give important warnings about imminent eruptions and how this can reduce vulnerability amongst populations close to the volcano. | Global Positioning System receiver (called a GPS monument) at North Rim Station, a monitoring location at Newberry volcano, Oregon.   (Click image to view full size.)RÃ©sultat de recherche d'images pour "GPS crater monitoring"  Image associÃ©e | |
| **Lava Diversion Channels – Volcanoes**  Read the [information here](http://volcano.oregonstate.edu/vwdocs/volc_images/europe_west_asia/etna_diversion.html) and explain how this relatively simple process works. | http://volcano.oregonstate.edu/vwdocs/volc_images/europe_west_asia/J8.jpg | |