**Geography IB summer work:**

*To consider geophysical hazard events and the impact they have. You should consider at least 3 events. These might be events that happen over the summer or ones that have happened in the last two years. You could think about events such as: volcanic eruptions, earthquakes, tropical storms, mudslides.*

Spend some time over the summer holiday researching current geophysical hazards. Use the information to create a table with the following headings:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Geophysical hazard | Date/s of event | Process – what happened and when? | Short-term impacts (classify social / environmental / economic) | Long-term impacts (classify social / environmental / economic) |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

(hint: you will need more depth/detail than the above!)

Examples you could consider if you are stuck:

* Mauna Loa
* Kilauea

