|  |  |
| --- | --- |
| Hazard Responses | IB GeographyIB Geography |
| Case study booklet of hazards responses based on the short, medium and long term and related to community, national and international level of management. This should be completed for each of your case study hazard events.  | Optional Theme D |



|  |
| --- |
| MEDC Case Study - Hurricane Katrina 2005 |
| Response | Community Level | National Level | International Level | Notes |
| Short Term |  |  |  |
| Mid Term |  |  |  |
| Long Term |  |  |  |

|  |
| --- |
| LEDC Case Study – Cyclone Haiyan – Philippines 2013 |
| Response | Community Level | National Level | International Level | Notes |
| Short Term |  |  |  |
| Mid Term |  |  |  |
| Long Term |  |  |  |

|  |
| --- |
| MEDC Case Study - Recent Drought in California |
| Response | Community Level | National Level | International Level | Notes :. |
| Short Term |  |  |  |
| Mid Term |  |  |  |
| Long Term |  |  |  |

|  |
| --- |
| LEDC Case Study - Recent Drought in Horn of Africa |
| Response | Community Level | National Level | International Level | Notes |
| Short Term |  |  |  |
| Mid Term |  |  |  |
| Long Term |  |  |  |

|  |
| --- |
| MEDC Case Study – Japan 2011 |
| Response | Community Level | National Level | International Level | Notes |
| Short Term |  |  |  |
| Mid Term |  |  |  |
| Long Term |  |  |  |

|  |
| --- |
| LEDC – Haiti 2010 |
| Response | Community Level | National Level | International Level | Notes |
| Short Term |  |  |  |
| Mid Term |  |  |  |
| Long Term |  |  |  |

|  |
| --- |
| Human Induced - AZF Toulouse 2001 |
| Response | Community Level | National Level | International Level | Notes |
| Short Term |  |  |  |
| Mid Term |  |  |  |
| Long Term |  |  |  |