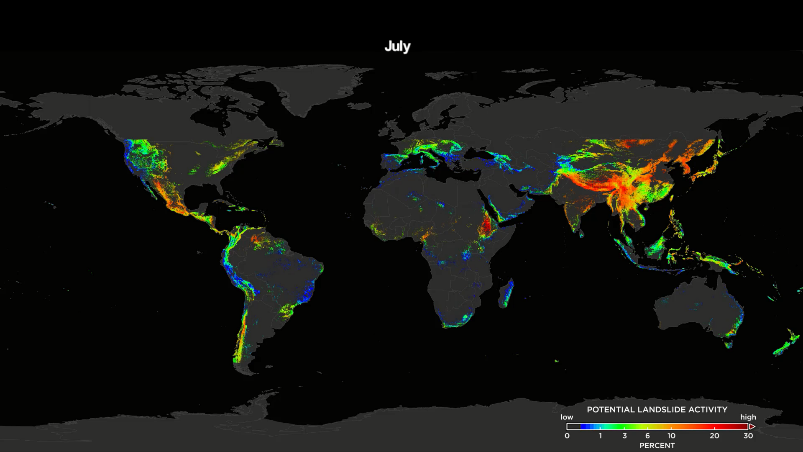
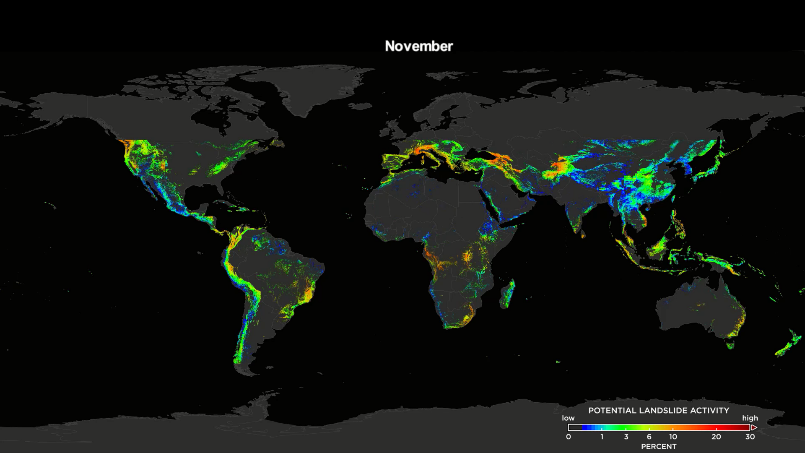
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| **IB Geography – Distribution of Mass Movement Events** |

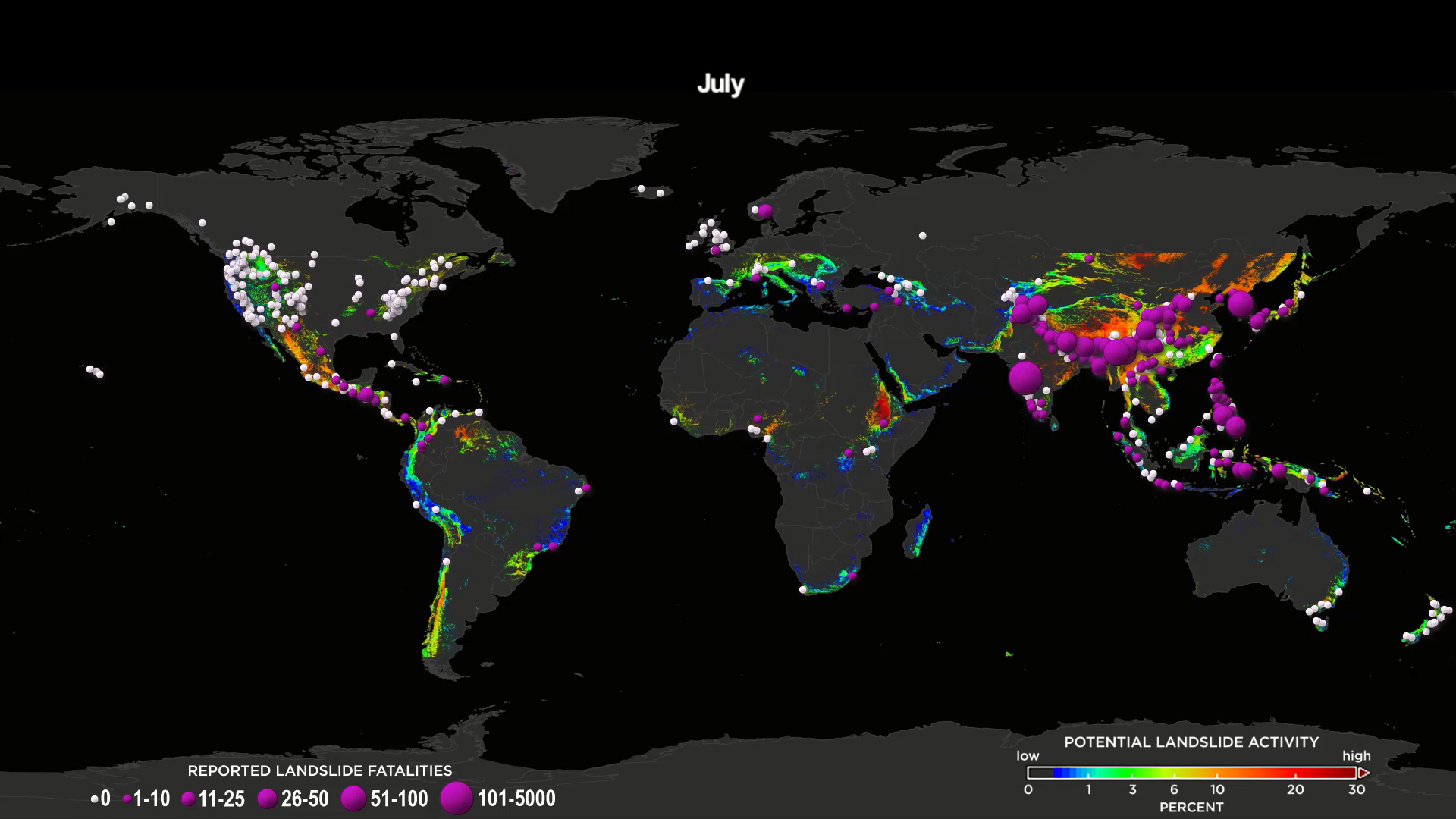
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| Starter: Watch the first video embedded on geographypods, and note the links between the eruption and subsequent potential landslide on La Palma. This links a number of hazards that you have already studied. |
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| Using the embedded NASA video on geographypods and the two screen shots below, make a note of:  1. Seasonal landslide events linking to well-known precipitation led events. You can annotate the maps below to show these events. |
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| Using the embedded NASA video on geographypods, make a note of:  2. The link between landslide events and plate tectonic movements (particularly those involving the formation of fold mountains). |
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| Using the NASA map above from 2007,  1. Comment on the relationship between plate boundaries, mass movements, monsoon events and population distribution as contributing factors to death rates. |
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