A Guide on How to Navigate Through the MGB Geohazard WebPortal

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The 'Layer List' shows the available data to the user. Check the checkbox to enable and show data on the map. Click to expand selection.
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Legend is available to guide the user on the various susceptibility ratings shown in the map.
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Legend

- **MGB Flood and Landslide Susceptibility Rating**
  - Flood:
    - Very High Susceptibility to Flooding
    - High Susceptibility to Flooding
    - Moderate Susceptibility to Flooding
    - Low Susceptibility to Flooding
    - None
  - Landslide:
    - Very High Susceptibility to Landslide
    - High Susceptibility to Landslide
    - Moderate Susceptibility to Landslide
    - Low Susceptibility to Landslide
    - None

- **Debris flow path/Possible accumulation zone**
  - None
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When the 1:10,000 scale map index layer is enabled, map quadrangles covering the entire Philippines will show on the map.
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Each quadrangle has an assigned quadrangle number and maps associated with it. Selecting a map quadrangle will open a new tab showing downloadable maps (in JPEG file format).
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[Sample downloaded map]
1:10,000 Scale Geohazard Map of 3133-III-15 CAMINDOROAN Quadrangle with contour

[Sample downloaded map]
1:10,000 Scale Geohazard Map of 3133-III-15 CAMINDOROAN Quadrangle with hillshade
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Click ellipsis [...-] to explore options such as ‘Pan’ & ‘Add a marker’.

Place a marker anywhere on the map.
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Use markers to get coordinates of points of interest (POI) on the map.
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A user can create and customize a geohazard map based on preferred map scale or map extent, and export in different paper sizes and file formats in low or high image resolution.
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Creating and exporting map
Map is ready for download

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Generated Geohazard (landslide and flood) Map in A4 paper size and JPEG file format.
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Search Bar.
Use search bar to quickly navigate through your area of interest/point of interest.

Search Results.
Select from the search results which matches your location query.
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The user will be directed to the selected location.
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Generated Geohazard (landslide and flood) Map of AOI/POI in A4 paper size and JPEG file format.
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Available paper sizes

Available file format

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