GEOPORTAL PHILIPPINES: DISASTER RISRK REDUCTION AND MANAGEMENT (DRRM) MAP APP

SYSTEM USER MANUAL

Geospatial System Development Division Geospatial Information System Management Branch National Mapping and Resource Information Authority

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1 BACKGROUND

The DRRM Map App will provide the general public relevant information about known natural and man-made hazards and government provisions for disaster risk reduction.

2 HARDWARE/SOFTWARE REQUIREMENTS

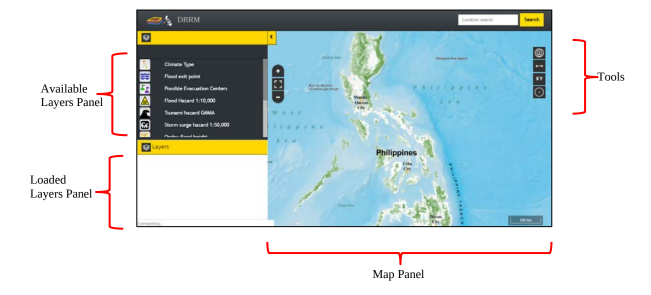
Minimum hardware requirements:

- Operating System: Windows 7 / Windows 8 / Windows 10
- Processor: Intel® CoreTM 2 Duo or AMD AthlonTM 64 X2 5600+
- Video: NVIDIA® GeForce® 7600 GT or ATITM RadeonTM HD 2600 XT or Intel® HD Graphics 3000 or better
- Memory: 2 GB RAM
- Internet: Broadband Internet Connection
- Resolution: 1024X768 minimum display resolution

3 GETTING STARTED

3.1 LAUNCHING THE APPLICATION

- 3.1.1 Open a web browser and go to http://www.geoportal.gov.ph. Click the Menu \rightarrow Map Apps \rightarrow DRRM.
- 3.1.2 The DRRM Map App screen appears.



Available Layers Panel

Displays the DRRM related layers.

Loaded Layers Panel

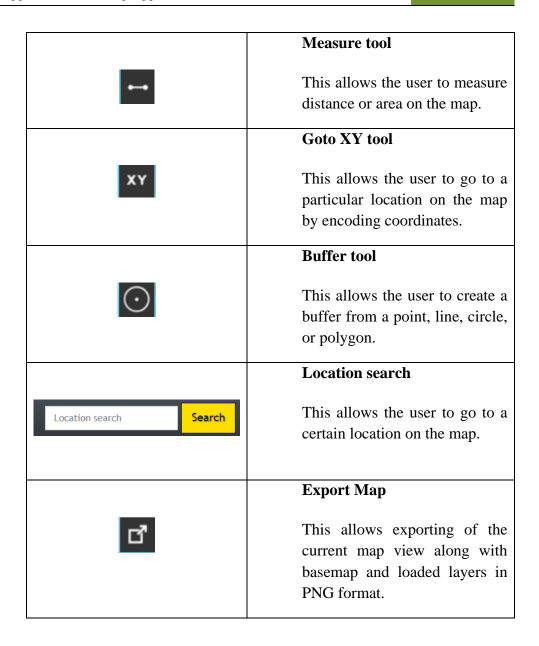
Lists all the layers currently loaded in the map and their corresponding legends.

Map Panel

Displays the basemap and layer overlays.

Tools

	Zoom in
	This is used for zooming in to the map.
	Zoom out
-	This is used for zooming out of the map.
	Zoom to Extent
	This is used to zoom the map to the whole extent of the Philippines.
	Switch Basemap
	This provides different basemap options to use. Currently available are NAMRIA Basemaps, NAMRIA Ortho Image 2011 and 2013-2014 (for selected areas only), NAMRIA Ortho Rectified Radar Image, Bing Maps, ArcGIS Online, and Open Street Map.



3.2 SELECT/LOAD A LAYER

3.2.1 In the **Available Layers Panel**, select a layer from the list (multiple layers can be loaded into the map).



The selected layer will be displayed on the map and will be listed in the **Loaded Layers Panel** with its corresponding legend.



3.3 IDENTIFY A FEATURE

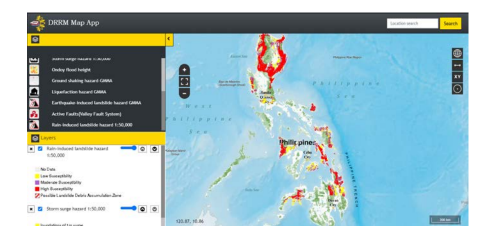
3.3.1 Click on a feature that is displayed on the map.

Displays a popup menu showing the attributes of the selected feature.

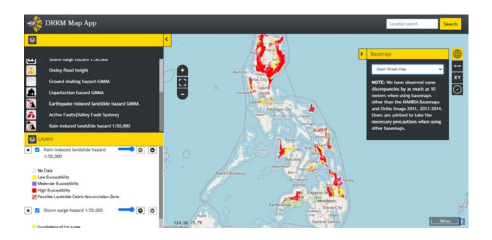


3.4 SWITCH BASEMAP

3.4.1 Click the **Switch Basemap** icon and select the desired basemap.

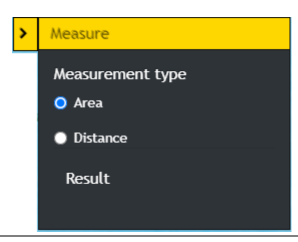


The Map Panel will display the selected basemap.



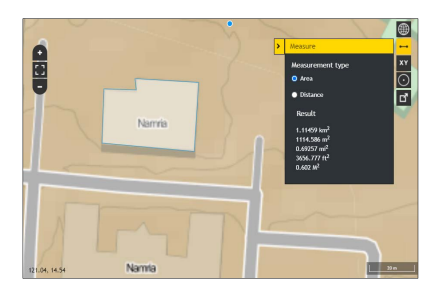
3.5 MEASURE

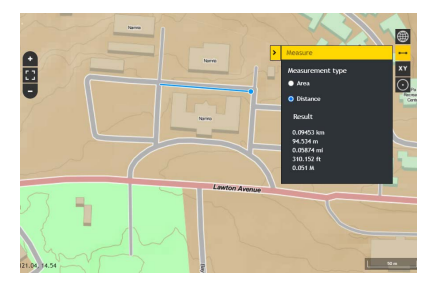
3.5.1 Click the **Measure** icon.



3.5.2 Measure an area by clicking on a starting point, trace or draw polygon by clicking on the corners of the shape you want to measure, and double-clicking to end. For Distance, click on a starting point and double click on the ending point.

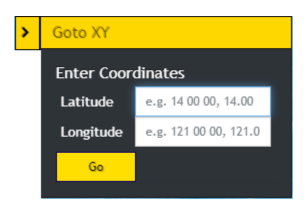
The result will be displayed in different units of measure.





3.6 GOTO XY

3.6.1 Click the **Goto XY** icon. Enter the **Latitude** and **Longitude** of a location and then click the **Go** button.

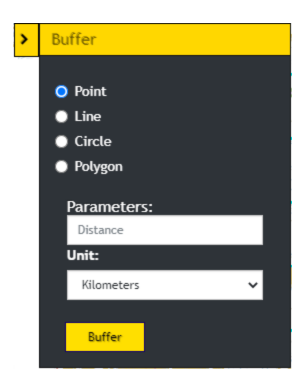


The map will zoom in to the location and will display a popup showing the Longitude and Latitude.

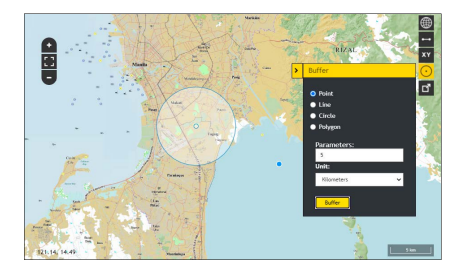


3.7 BUFFER

3.7.1 Click the **Buffer** icon.



3.7.2 To create a buffer around a point, select the **Point** option. Click a point on the map. Enter the desired buffer parameters (distance and unit). Click the **Buffer** button. A zone around the point measured in the specified distance will be created.

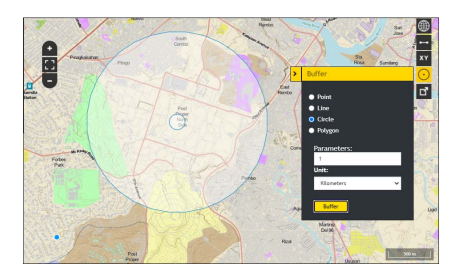


3.7.3 To create a buffer around a line, select the **Line** option. Click a starting point and double click on the ending point to create a line on the map. Enter the

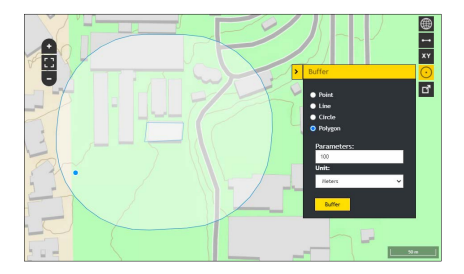
desired buffer parameters (distance and unit). Click the **Buffer** button. A zone around the line measured in the specified distance will be created.



3.7.4 To create a buffer around a circle, select the Circle option. Click a point as the center of the circle and drag outward until the desired size of the circle is reached. Enter the desired buffer parameters (distance and unit). Click the Buffer button. A zone around the circle measured in the specified distance will be created.

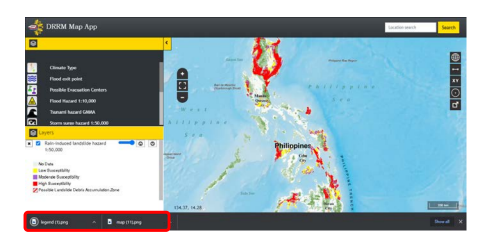


3.7.5 To create a buffer around a polygon, select the **Polygon** option. Trace or draw polygon by clicking on the corners of the shape you want to measure. Enter the desired buffer parameters (distance and unit). Click the **Buffer** button. A zone around the polygon measured in the specified distance will be created.



3.8 EXPORT MAP

3.8.1 Click the **Export Map** icon. The current map view will be downloaded in PNG format.



The current map view along with basemap and loaded layers will be exported in PNG format.

