

Country Profile: Philippines

Country Profile (PDF)

Country Resources

Topographic

Series	Publisher	Scale	Years	Sheets
Philippines 1:25,000 Scale Topographic Maps	BCGS	1:25,000	1983	66
Philippines 1:5,000 Scale Topographic Maps	NAMRIA	1:5,000	1990 - 1993	22
Philippines 1:50,000 Scale Topographic Maps (S701)	NAMRIA	1:50,000	1977 - 2007	151
Philippines 1:50,000 Scale Vector Data	NAMRIA	1:50,000		648
Philippines 1:50,000 Scale Topographic Maps (711)	NAMRIA	1:50,000	1949 - 2007	739
Philippines 1:50,000 Scale Topographic Maps (PNTMS)	NAMRIA	1:50,000	1988 - 2017	159
Philippines 1:250,000 Scale Topographic Maps	NAMRIA	1:250,000	1973 - 2006	55

Nautical

Series	Publisher	Scale	Years	Sheets
Philippines Nautical Charts (All Scales)	NAMRIA	Varies	1967 - 2024	420

Geoscientific

Series	Publisher	Scale	Years	Sheets
Philippines 1:50,000 Geological Maps	BMG	1:50,000	1970 - 1987	211
China 1:2,500,000 Scale Quaternary Geological Map (9 sheets)	GPH	1:2,500,000	1990	1
China 1:4,000,000 Scale Geological Map (2 sheets)	GPH	1:4,000,000	1977	1
China 1:5,000,000 Scale Metallic Resources Map	GPH	1:5,000,000	1992	1
China 1:5,000,000 Scale Mineral Resources Map	GPH	1:5,000,000	1992	1
China 1:5,000,000 Scale Nonmetallic Resources Map	GPH	1:5,000,000	1992	1
EVGmap 50 Philipines Geological Vector Data	EVG	1:50,000	2010	1
Indonesia Horizon Geoconsulting Wireline Logs	HG	Varies	2023	3
Indonesia 1:5,000,000 Scale Geological Maps	PPPG/GRDC	1:5,000,000	1996	1
Indonesia 1:10,000,000 Scale Geological Maps	PPPG/GRDC	1:10,000,000	2000	1

Thematic

Series	Publisher	Scale	Years	Sheets
The World 1:30,000,000 Scale Topographic Map Series 1145 (NGA)	DMA	1:30,000,000		2
Philippines Political Administration Maps (All Scales)	NAMRIA	Varies	1989 - 2001	72

Global Census Archive: GIS Census Data

Year	Questions / Answers	ADM Level	Polygons at ADM	Data Points
2015	30 / 2,537	3	1,647	4,178,439

Global Resources

Topographic

Series	Publisher	Scale	Years	Sheets
Soviet Military City Plans	VTU GSh	Varies	1944 - 2003	3,020

Soviet Military 1:100,000 Scale Topographic Maps	VTU GSh	1:100,000	1947 - 1999	24,897
Soviet Military 1:200,000 Scale Topographic Maps	VTU GSh	1:200,000	1949 - 2009	17,799
Soviet Military 1:500,000 Scale Topographic Maps	VTU GSh	1:500,000	1953 - 1998	3,093

Nautical

Series	Publisher	Scale	Years	Sheets
NGA Nautical Charts POD Certified (All Scales)	NGA	Varies	1943 - 2013	4,517

Aeronautical

Series	Publisher	Scale	Years	Sheets
Joint Operations Graphic (JOG 1501A) 1:250,000 - Aeronautical	DMA	1:250,000	1958 - 2007	4,204
Tactical Pilotage Chart (TPC) 1:500,000 Scale - Aeronautical	DMA	1:500,000	1967 - 2006	598
Operational Navigation Chart (ONC) 1:1,000,000 Scale - Aeronautical	DMA	1:1,000,000	1969 - 2001	243
Jet Navigation Chart (JNC) 1:2,000,000 Scale - Aeronautical	DMA	1:2,000,000	1971 - 1999	117
Global Navigation and Planning Chart (GNC) 1:5,000,000 Scale - Aeronautical	DMA	1:5,000,000	1981 - 1999	27

Geoscientific

Series	Publisher	Scale	Years	Sheets
Soviet Military 1:1,000,000 Scale Topographic Maps	VTU GSh	1:1,000,000	1948 - 1994	1,089

Note: East View Geospatial is continuously sourcing new resources that may not yet be listed in Global Explorer. Please contact us if you have geodata needs beyond what is listed above and we will be happy to discuss available off-the-shelf and custom solutions.

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Country Profile (PDF)

Topographic

The National Mapping and Resource Information Agency (NAMRIA) was created in 1987 as a unified national mapping and resource agency for the Philippines, following the merger of the National Cartography Authority, the Bureau of Coast and Geodetic Survey, the Natural Resources Management Center and the Land Classification Division of the Bureau of Forest Development. It carries out aerial photographic, topographic, resources, hydrographic, oceanographic and geodetic surveys and publishes maps and charts of the Philippines. The Armed Forces Philippines Mapping Center carries out military surveying and mapping in cooperation with NAMRIA.

Modern mapping of the Philippines was started under American colonial rule in the first decade of the twentieth century when a geodetic network for the islands was established. Current topographic series are all photogrammetric and were started after the second world war. The national basic scale map is a 972-sheet 1:50,000 scale series on the Universal Transverse Mercator projection, Clarke 1866 ellipsoid, sheets covering 10 x 15 minute quadrangles. This five-color map was originally compiled from aerial photographs by the US **Army Map Service** and published as five series, for the five main island groups. It was completed in the early 1970s and shows relief with 20 m contours. It is being replaced by new mapping, recast onto larger, quarter-degree sheets, which will result in a 641-sheet series. Revision of the 1:50,000 scale map base has used 1:25,000 photogrammetric data and increasingly has incorporated data from SPOT panchromatic satellite images. The **Swedish Space Corporation** prepared the first of this mapping in 1992 for the islands of Cebu, Bohol and Siquijor, using satellite orthophoto maps as an interim product. Production of line maps is migrating to a digital flowline: ARC/INFO export files of layered digital data are becoming available as and when map sheets are revised. The island of Luzon is also covered by a 1:50,000 scale series prepared from 1979 aerial coverage in conjunction with the US **Defense Mapping Agency**. A

1:250,000 scale topographic map covers the islands in 55 sheets and is derived from the national 1:50,000 scale map. This series was also established by the Americans and completed in the 1970s, shows relief with 100 m contours and hill shading, and is currently being updated with improved symbolization.

NAMRIA is also compiling larger scale mapping of urban growth areas, compiled from aerial coverage. These surveys have been published in conjunction with German and Japanese aid projects. The Cagayan Valley was mapped in 72 1:25,000 scale sheets, with a further 19 1:10,000 scale orthophoto maps of urban areas. The area around Manila was mapped in the 1980s in cooperation with the **Japan International Cooperation Agency** using 1:32,000 scale aerial coverage. Several parallel map series were issued as a result of this work: 57 planimetric two-color maps and five-color 1:10,000 scale topographic sheets, with a 2 m contour interval; 33 seven-color land use maps; and a 12-color land condition series in 16 sheets have been published. Cebu City was mapped at 1:5,000 scale from 1988 aerial coverage in conjunction with the **German Agency for Technical Cooperation**, who also assisted in the compilation of 1:10,000 scale mapping of the Ilocos North region. Digital large scale coverage derived from 1:10,000 and 1:5,000 scale programs is published for 10 different urban centers.

Soviet military topographic mapping of the Philippines exists at the following scales: 1:1,000,000 (11 sheets, complete coverage, published 1953-1987); 1:500,000 (26 sheets, complete coverage, published 1964-1985); 1:200,000 (125 sheets, complete coverage, published in 1982) and city (1:10,000) topographic mapping of Cebu, Manila and Zamboanga City published between 1978 and 1981. These products are available in print, digital raster and digital vector GIS formats from **East View Geospatial**.

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Nautical

NAMRIA's hydrographic responsibilities include the publication and updating of a range of about 180 nautical charts of Philippine coastal waters. These increasingly conform to **IHO** specifications.

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Geological/Scientific

Geological mapping of the Philippines has been carried out by the **Bureau of Mines and Geosciences (BMG)**. In the 1970s a number of full color map series were compiled. Complete cover is still available in an eight-sheet 1:1,000,000 scale map with IMW sheetlines. Provincial mapping at 1:250,000 scale was issued to accompany reports of geological investigations monographs. Since 1981 1:50,000 scale geological mapping has been in progress, and by 1999 about 150 1:50,000 scale topographic quadrangle areas had been mapped.

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Soil

Resource mapping of the Philippines is carried out by divisions of the **Bureau of Soil and Water Management (BSWM)**. An ARC/INFO database relating to soil and land management was completed in 1995 for Luzon, and 12 atlas volumes have been published including output from the resource database. Other soil mapping is also compiled conforming to **USDA** soil classification standards. **Pedro B. Ayuda and Co.** published the most useful small scale thematic overview of the islands in 1994, in the large format two-volume *Regional natural resources atlas*, which includes 1:500,000 and 1:2,500,000 scale mapping for several environmental themes. The **International Rice Research Institute (IRRI)** in Manila has compiled small-scale agricultural mapping of South and Southeast Asia since its establishment in 1960.

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Vegetation/Forestry

NAMRIA published a 1:250,000 scale monochrome land cover map derived from 1987 SPOT imagery and using the topographic series as a base. This 43-sheet series was funded through the World Bank and Swedish Space Corporation. Marine sheets from the topographic map are not covered in this thematic series, which uses the same sheet lines as topographic mapping. Digital data has been produced as a side product from this mapping and is available as ARC/INFO or DXF format files, and a generalized color map of the Philippines at 1:2,000,000 scale was also produced. Land use and forest-type mapping was compiled in 1994, by digital classification of LANDSAT TM imagery, in a project commissioned by the Japan **Forest Technical Association**. User-defined mapping is available for 29 different provinces.

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Cadaster

Cadastral mapping of the Philippines is the responsibility of the **Bureau of Lands** while census mapping is the responsibility of the **National Statistical Office**. Pre-census mapping of enumeration districts is output from an ATLAS-based GIS, and results of the censuses are issued as atlases of thematic maps and as an interactive electronic atlas product, the 1997 Family Income and Expenditures Survey Public Use Files (PUF) CD-ROM. Official mapping of the Philippines road network is carried out by the **Development Planning Division** of the **Department of Public Works and Highways**, including a 78-sheet provincial series as well as a 1:1,000,000 scale general network map.

Administrative mapping of the Philippines is also published by **NAMRIA**. Seventeen regional maps are issued, on regional sheet lines, and a series of 76 provincial maps with scales between 1:50,000 and 1:250,000 is maintained. This provincial map is also available as ARC/INFO export files, national data captured from the 1:1,600,000 scale map are also available in digital form with regional and provincial boundaries.

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Tourist/Reference

The most significant commercial map publisher is **Philippine Guides Inc.** which has published maps for the leisure, business and tourist markets since the 1970s. These include a regularly revised atlas of Metro Manila, coverage of over 50 other urban centers, as well as road maps and atlases. In 1996 it was planning to compile a national atlas of the Philippines, incorporating 250 maps and associated textual descriptions. Other commercial mapping is carried out by **Maphouse Marketing**, including a wide range of regularly revised provincial and city maps. The **Publication and Circulation Department** of the **Department of Tourism** issues maps for the tourist market. A number of overseas commercial publishers also issue general tourist and road maps of the Philippines. These include the **National Geographic Society (NGS)**, **Karto+Grafik**, **Nelles Verlag**, and **RV**.

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