
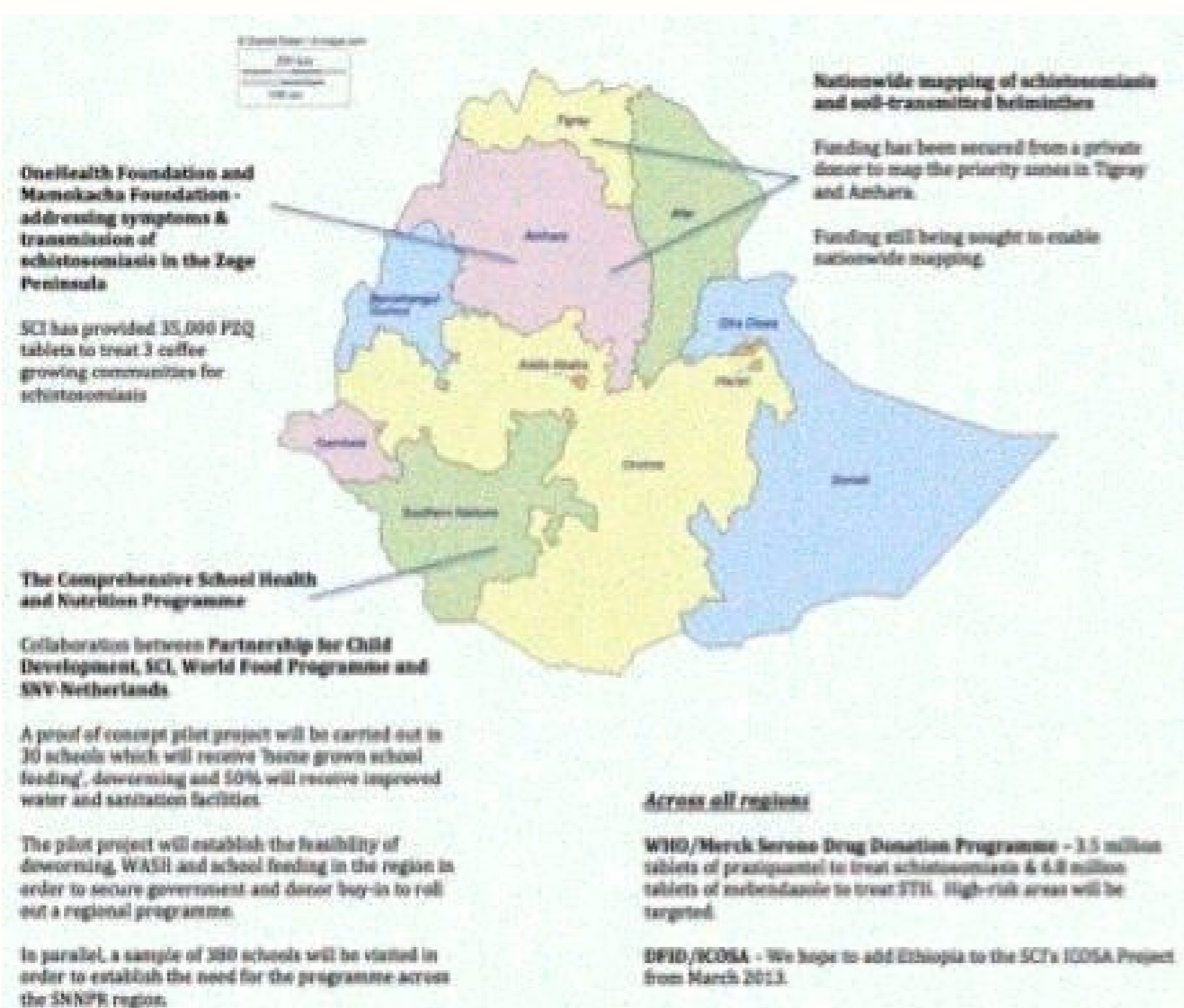


I'm not robot  reCAPTCHA

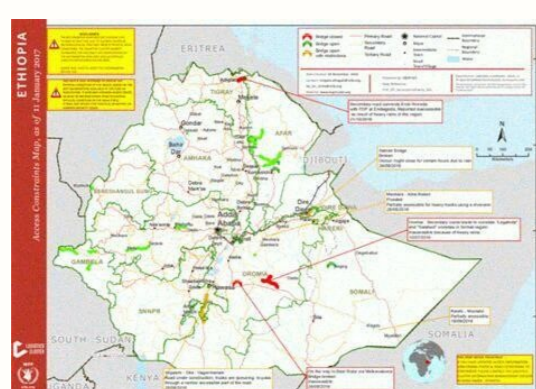
I am not robot!

Ethiopia mapping agency. Ethiopian mapping agency official website. Ethiopian mapping authority. Ethiopian mapping agency.

Ethiopian parliament approves the proclamation of re-establishing the Ethiopian Mapping Agency as the Ethiopian Geospatial Information Agency Ethiopia: The Federal Democratic Republic of Ethiopia has approved the proclamation for the re-establishment of the Ethiopian Mapping Agency as the Ethiopian Geospatial Information Agency. The decision was passed in the Parliament by the House of Peoples' Representatives. The decision will enhance and contribute towards building the capacity of the agency in producing, compiling and disseminating reliable and authoritative geospatial information in Ethiopia. Notably, prior to the decision, Getachew Adem, the Deputy National Planning Commissioner at the African Geospatial, Statistical Information Conference last year had said that the decision will help in capacity building. "We are also strengthening our institutions of higher learning to enable capacity building for research and development efforts in geographic information systems," he added. In order to make most of it, the African countries will need to be meticulous to use this information in order to succeed in implementing the Global United Nations Agenda 2030 and AU Agenda 2063. Ethiopia Ethiopia: Bulletin, January - December 2023 Format News and Press Release Ethiopia Ethiopia: EPO Weekly update (13 February 2024) Format Situation Report Ethiopia Shelter and NFI Snapshot Report - Site Assessment (Round 34) and Village Assessment Survey (Round 17) Ethiopia, August - September 2023 Format Assessment Ethiopia Ethiopia Emergency Shelter and NFI Cluster 2023 Annual Report Format Situation Report Web Service for On- and Offline Mapping View Ethiopia Mapping in Global Explorer The national mapping organization in Ethiopia is the Ethiopian Mapping Agency (EMA). It is responsible for geodetic and photogrammetric surveying, remote sensing, mapping and geographic services, publishes topographic and thematic maps of the country and was first established in 1954. Ethiopia has a cover of 1:250,000 scale topographic maps, compiled from 1:50,000 scale wide-angle aerial photography flown in an American aid project between 1963 and 1967. The resulting maps were issued between 1971 and 1976 on the UTM projection with 100 m contours.



"We are also strengthening our institutions of higher learning to enable capacity building for research and development efforts in geographic information systems," he added. In order to make most of it, the African countries will need to be meticulous to use this information in order to succeed in implementing the Global United Nations Agenda 2030 and AU Agenda 2063. Ethiopia Ethiopia: Bulletin, January - December 2023 Format News and Press Release Ethiopia Ethiopia: EPO Weekly update (13 February 2024) Format Situation Report Ethiopia Shelter and NFI Snapshot Report - Site Assessment (Round 34) and Village Assessment Survey (Round 17) Ethiopia, August - September 2023 Format Assessment Ethiopia Ethiopia Emergency Shelter and NFI Cluster 2023 Annual Report Format Situation Report Web Service for On- and Offline Mapping View Ethiopia Mapping in Global Explorer The national mapping organization in Ethiopia is the Ethiopian Mapping Agency (EMA). It is responsible for geodetic and photogrammetric surveying, remote sensing, mapping and geographic services, publishes topographic and thematic maps of the country and was first established in 1954. Ethiopia has a cover of 1:250,000 scale topographic maps, compiled from 1:50,000 scale wide-angle aerial photography flown in an American aid project between 1963 and 1967. The resulting maps were issued between 1971 and 1976 on the UTM projection with 100 m contours. Ninety-five sheets were published each covering one and a half degrees longitude by one degree latitude with 16 for each International map of the World quadrangle. These maps are now published in four-colour versions, but were originally available as six-colour editions. Since 1993 EMA has been engaged in a digital revision program for the 30 most important sheets in this series. 1:50,000 scale coverage of Ethiopia is also progressing. Areas to the south of Addis Ababa were mapped in the early 1970s at this scale in a joint project with the British Directorate of Overseas Surveys (now Ordnance Survey International (OSI)). These quarter-degree sheets showed relief with 20 m contours and were subsequently adopted as the national standard. After the end of the British aid project the series has progressed with UN and Swedish aid, and the long term involvement of Swedesurvey continues to assist in the many aspects of EMA work. New aerial coverage has been flown since 1980 concentrating upon areas of economic importance and maps have been published for these areas. Coverage is best in the south and west of the country, 1,580 sheets are required for complete national coverage, and about 50 percent of Ethiopia was mapped at 1:50,000 by 1996. About 50 maps a year were being revised in this series in the mid-1990s. An ARC/INFO-based digital mapping system has been tested by EMA and the introduction of digital data capture and production is speeding up production for both topographic series. EMA also publishes 1:1,000,000 scale coverage, on IMW sheet lines, and a single-sheet 1:2,000,000 scale map. It issued the national atlas in 1988, incorporating 1:5,000,000 scale full-colour maps on a wide variety of themes. This includes a basic gazetteer, and work on a more detailed national gazetteer is well in progress. Other mapping of the country includes larger-scale project maps for irrigation and hydroelectric work, as well as administrative mapping. Over 100 towns are covered in large-scale plans, and a city guide map is issued for Addis Ababa. Soviet military topographic mapping for Ethiopia exists at the following scales: 1:1,000,000 (10 sheets, complete coverage, published 1953-1984); 1:500,000 (28 sheets, complete coverage, published 1963-1983); 1:200,000 (175 sheets, complete coverage, published 1977-1983); 1:100,000 (625 sheets, complete coverage, published 1977-1982) and a city (1:10,000) topographic map of Addis Ababa published in 1978. These products are available in print, digital raster and digital vector GIS formats from East View Geospatial. The Ethiopian Geological Survey (EGS) was established as a separate department in 1968 and is responsible for official earth science research in Ethiopia, including geological, geochemical, geophysical and hydrogeological surveying and the publication of hard copy and digital earth science maps. About 25 percent of the country is mapped at 1:250,000 scale in a series started in the 1970s, using topographic sheet lines, with best coverage in northern, western and southern parts of this country. A regional geochemical mapping program was started in 1995 parallel to the geological series. Other maps are published at 1:100,000 and 1:50,000 scales for a few areas of the country. The 1:2,000,000 scale geological map was compiled by the Italian Consiglio Nazionale delle Ricerche (CNR). Digital geophysical data is released for many areas in digital vector GIS format. Thematic coverage has also been prepared by the Ministry of Agriculture, with eight sheet series at 1:1,000,000 scale for geomorphology and soils, land resources, agro-climatology, land use/cover and land resources. Furthermore, 11 climatic and crop production themes have been prepared at 1:2,000,000 scale. Other thematic mapping of parts of Ethiopia has been carried out by overseas agencies. These include geological mapping of the Afar and Rift Valley areas from the French Centre National de la Recherche Scientifique (CNRS), and resources mapping compiled by the British Directorate of Overseas Surveys and published by the Land Resources Development Centre (LRDC), (now National Resources Institute (NRI)). The LRDC mapping is still available and includes forest inventory coverage in the southwest of the country, irrigation potential mapping of the Lake Zway area and 1:1,000,000 scale development potential maps of the southern Rift Valley areas. The Swiss University of Berne Institute of Geography has also compiled resources mapping of the Simien mountains and has published results of a recent project with the Soil Conservation Research Programme in Addis Ababa, which has included 1:1,000,000 coverage of agro-ecological zones, available as three sheets or a single-wall map.

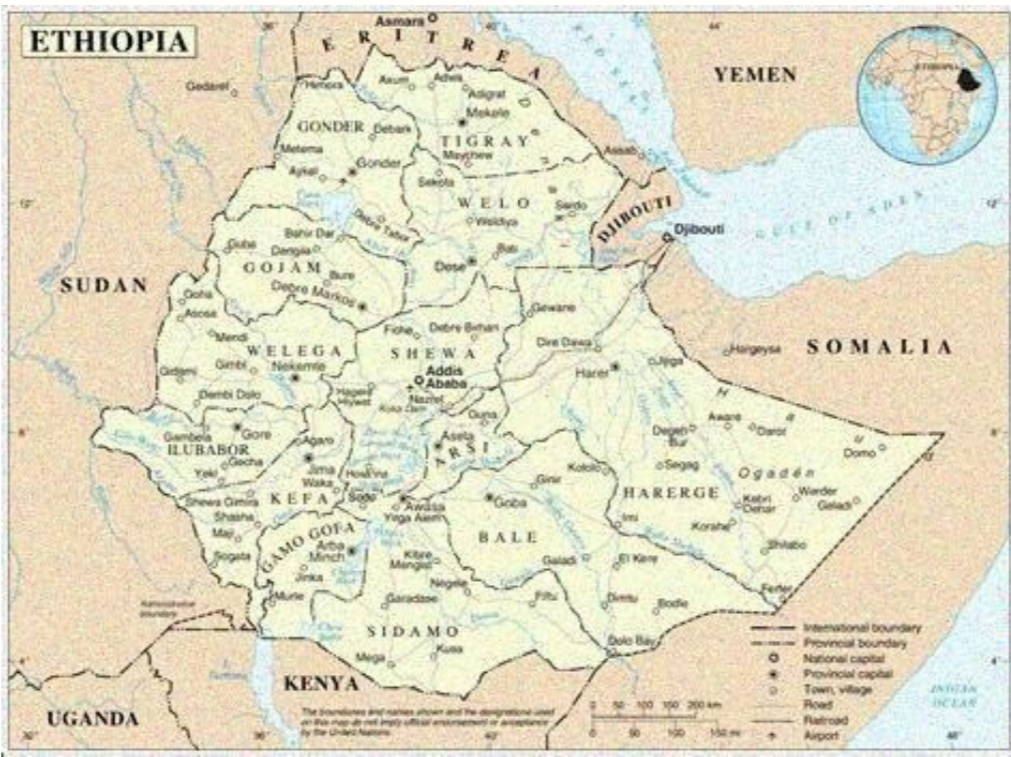


In order to make most of it, the African countries will need to be meticulous to use this information in order to succeed in implementing the Global United Nations Agenda 2030 and AU Agenda 2063. Ethiopia Ethiopia: Bulletin, January - December 2023 Format News and Press Release Ethiopia Ethiopia: EPO Weekly update (13 February 2024) Format Situation Report Ethiopia Shelter and NFI Snapshot Report - Site Assessment (Round 34) and Village Assessment Survey (Round 17) Ethiopia, August - September 2023 Format Assessment Ethiopia Ethiopia Emergency Shelter and NFI Cluster 2023 Annual Report Format Situation Report Web Service for On- and Offline Mapping View Ethiopia Mapping in Global Explorer The national mapping organization in Ethiopia is the Ethiopian Mapping Agency (EMA). It is responsible for geodetic and photogrammetric surveying, remote sensing, mapping and geographic services, publishes topographic and thematic maps of the country and was first established in 1954. Ethiopia has a cover of 1:250,000 scale topographic maps, compiled from 1:50,000 scale wide-angle aerial photography flown in an American aid project between 1963 and 1967. The resulting maps were issued between 1971 and 1976 on the UTM projection with 100 m contours.

Ninety-five sheets were published each covering one and a half degrees longitude by one degree latitude with 16 for each International map of the World quadrangle. These maps are now published in four-colour versions, but were originally available as six-colour editions. Since 1993 EMA has been engaged in a digital revision program for the 30 most important sheets in this series. 1:50,000 scale coverage of Ethiopia is also progressing. Areas to the south of Addis Ababa were mapped in the early 1970s at this scale in a joint project with the British Directorate of Overseas Surveys (now Ordnance Survey International (OSI)). These quarter-degree sheets showed relief with 20 m contours and were subsequently adopted as the national standard.

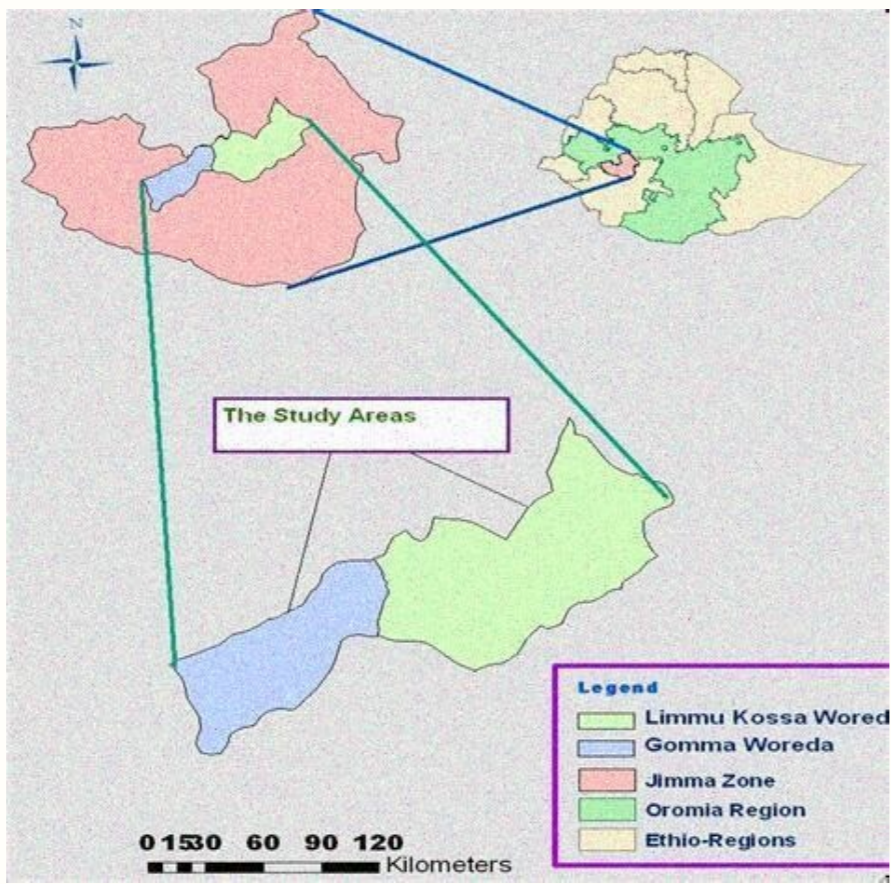
After the end of the British aid project the series has progressed with UN and Swedish aid, and the long term involvement of Swedesurvey continues to assist in the many aspects of EMA work. New aerial coverage has been flown since 1980 concentrating upon areas of economic importance and maps have been published for these areas. Coverage is best in the south and west of the country, 1,580 sheets are required for complete national coverage, and about 50 percent of Ethiopia was mapped at 1:50,000 by 1996. About 50 maps a year were being revised in this series in the mid-1990s. An ARC/INFO-based digital mapping system has been tested by EMA and the introduction of digital data capture and production is speeding up production for both topographic series.

EMA also publishes 1:1,000,000 scale coverage, on IMW sheet lines, and a single-sheet 1:2,000,000 scale map.

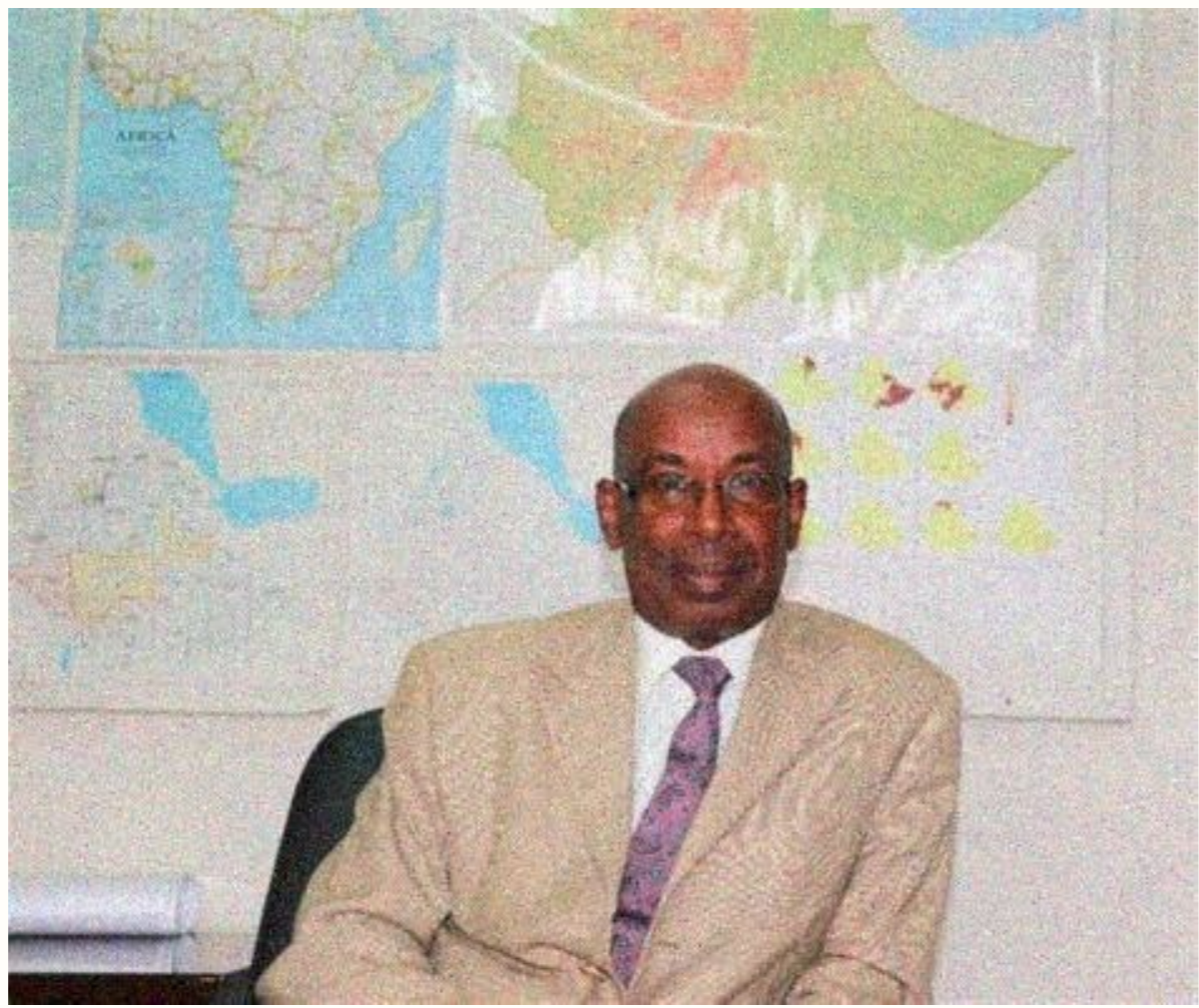


Ethiopian mapping agency.

Ethiopian parliament approves the proclamation of re-establishing the Ethiopian Mapping Agency as the Ethiopian Geospatial Information Agency Ethiopia: The Federal Democratic Republic of Ethiopia has approved the proclamation for the re-establishment of the Ethiopian Mapping Agency as the Ethiopian Geospatial Information Agency. The decision was passed in the Parliament by the House of Peoples' Representatives. The decision will enhance and contribute towards building the capacity of the agency in producing, compiling and disseminating reliable and authoritative geospatial information in Ethiopia. Notably prior to the decision, Getachew Adem, the Deputy National Planning Commissioner at the African Geospatial, Statistical Information Conference last year had said that the decision will help in capacity building. "We are also strengthening our institutions of higher learning to enable capacity building for research and development efforts in geographic information systems," he added. In order to make most of it, the African countries will need to be meticulous to use this information in order to succeed in implementing the Global United Nations Agenda 2030 and AU Agenda 2063. Ethiopia Ethiopia: Bulletin, January - December 2023 Format News and Press Release Ethiopia Ethiopia: EPO Weekly update (13 February 2024) Format Situation Report Ethiopia Shelter and NFI Snapshot Report - Site Assessment (Round 34) and Village Assessment Survey (Round 17) Ethiopia, August - September 2023 Format Assessment Ethiopia Ethiopia Emergency Shelter and NFI Cluster 2023 Annual Report Format Situation Report Web Service for On- and Offline Mapping View Ethiopia Mapping in Global Explorer The national mapping organization in Ethiopia is the Ethiopian Mapping Agency (EMA). It is responsible for geodetic and photogrammetric surveying, remote sensing, mapping and geographic services, publishes topographic and thematic maps of the country and was first established in 1954. Ethiopia has a cover of 1:250,000 scale topographic maps, compiled from 1:50,000 scale wide-angle aerial photography flown in an American aid project between 1963 and 1967. The resulting maps were issued between 1971 and 1976 on the UTM projection with 100 m contours. Ninety-five sheets were published each covering one and a half degrees longitude by one degree latitude with 16 for each International map of the World quadrangle. These maps are now published in four-colour versions, but were originally available as six-colour editions. Since 1993 EMA has been engaged in a digital revision program for the 30 most important sheets in this series. 1:50,000 scale coverage of Ethiopia is also progressing. Areas to the south of Addis Ababa were mapped in the early 1970s at this scale in a joint project with the British Directorate of Overseas Surveys (now Ordnance Survey International (OSI)). These quarter-degree sheets showed relief with 20 m contours and were subsequently adopted as the national standard. After the end of the British aid project the series has progressed with UN and Swedish aid, and the long term involvement of Swedesurvey continues to assist in the many aspects of EMA work. New aerial coverage has been flown since 1980 concentrating upon areas of economic importance and maps have been published for these areas. Coverage is best in the south and west of the country, 1,580 sheets are required for complete national coverage, and about 50 percent of Ethiopia was mapped at 1:50,000 by 1996. About 50 maps a year were being revised in this series in the mid-1990s. An ARC/INFO-based digital mapping system has been tested by EMA and the introduction of digital data capture and production is speeding up production for both topographic series. EMA also publishes 1:1,000,000 scale coverage, on IMW sheet lines, and a single-sheet 1:2,000,000 scale map. It issued the national atlas in 1988, incorporating 1:50,000 scale full-colour maps on a wide variety of themes. This includes a basic gazetteer, and work on a more detailed national gazetteer is well in progress. Other mapping of the country includes larger-scale project maps for irrigation and hydroelectric work, as well as administrative mapping. Over 100 towns are covered in large-scale plans, and a city guide map is issued for Addis Ababa. Soviet military topographic mapping for Ethiopia exists at the following scales: 1:1,000,000 (10 sheets, complete coverage, published 1953-1984); 1:500,000 (28 sheets, complete coverage, published 1963-1983); 1:200,000 (175 sheets, complete coverage, published 1977-1983); 1:100,000 (625 sheets, complete coverage, published 1977-1982) and a city (1:10,000) topographic map of Addis Ababa published in 1978. These products are available in print, digital raster and digital vector GIS formats from East View Geospatial. The Ethiopian Geological Survey (EGS) was established as a separate department in 1968 and is responsible for official earth science research in Ethiopia, including geological, geochemical, geophysical and hydrogeological surveying and the publication of hard copy and digital earth science maps. About 25 percent of the country is mapped at 1:250,000 scale in a series started in the 1970s, using topographic sheet lines, with best coverage in northern, western and southern parts of this country. A regional geochemical mapping program was started in 1995 parallel to the geological series. Other maps are published at 1:100,000 and 1:50,000 scales for a few areas of the country. The 1:2,000,000 scale geological map was compiled by the Italian Consiglio Nazionale delle Ricerche (CNR). Digital geophysical data is released for many areas in digital vector GIS format. Thematic coverage has also been prepared by the Ministry of Agriculture, with eight sheet series at 1:1,000,000 scale for geomorphology and soils, land resources, agro-climatology, land use/cover and land resources. Furthermore, 11 climatic and crop production themes have been prepared at 1:2,000,000 scale. Other thematic mapping of parts of Ethiopia has been carried out by overseas agencies. These include geological mapping of the Afar and Rift Valley areas from the French Centre National de la Recherche Scientifique (CNRS), and resources mapping compiled by the British Directorate of Overseas Surveys and published by the Land Resources Development Centre (LRDC), (now National Resources Institute (NRI)). The LRDC mapping is still available and includes forest inventory coverage in the southwest of the country, irrigation potential mapping of the Lake Zwai area and 1:1,000,000 scale development potential maps of the southern Rift Valley areas. The Swiss University of Berne Institute of Geography has also compiled resources mapping of the Simien mountains and has published results of a recent project with the Soil Conservation Research Programme in Addis Ababa, which has included 1:1,000,000 coverage of agro-ecological zones, available as three sheets or a single-wall map. Amongst the other mapping agencies in the country are the United Nations Economic Commission for Africa (UNECA) whose headquarters are located in Addis Ababa. The Ethiopian Tourist Commission publishes a 1:2,000,000 scale tourist map of the country, printed double-sided with a town map of Addis Ababa on the back.



It is responsible for geodetic and photogrammetric surveying, remote sensing, mapping and geographic services, publishes topographic and thematic maps of the country and was first established in 1954. Ethiopia has a cover of 1:250,000 scale topographic maps, compiled from 1:50,000 scale wide-angle aerial photography flown in an American aid project between 1963 and 1967. The resulting maps were issued between 1971 and 1976 on the UTM projection with 100 m contours. Ninety-five sheets were published each covering one and a half degrees longitude by one degree latitude with 16 for each International map of the World quadrangle. These maps are now published in four-colour versions, but were originally available as six-colour editions. Since 1993 EMA has been engaged in a digital revision program for the 30 most important sheets in this series.



The decision was passed in the Parliament by the House of Peoples' Representatives. The decision will enhance and contribute towards building the capacity of the agency in producing, compiling and disseminating reliable and authoritative geospatial information in Ethiopia. Notably prior to the decision, Getachew Adem, the Deputy National Planning Commissioner at the African Geospatial, Statistical Information Conference last year had said that the decision will help in capacity building. "We are also strengthening our institutions of higher learning to enable capacity building for research and development efforts in geographic information systems," he added. In order to make most of it, the African countries will need to be meticulous to use this information in order to succeed in implementing the Global United Nations Agenda 2030 and AU Agenda 2063. Ethiopia Ethiopia: Bulletin, January - December 2023 Format News and Press Release Ethiopia Ethiopia: EPO Weekly update (13 February 2024) Format Situation Report Ethiopia Shelter and NFI Snapshot Report - Site Assessment (Round 34) and Village Assessment Survey (Round 17) Ethiopia, August - September 2023 Format Assessment Ethiopia Ethiopia Emergency Shelter and NFI Cluster 2023 Annual Report Format Situation Report Web Service for On- and Offline Mapping View Ethiopia Mapping in Global Explorer The national mapping organization in Ethiopia is the Ethiopian Mapping Agency (EMA). It is responsible for geodetic and photogrammetric surveying, remote sensing, mapping and geographic services, publishes topographic and thematic maps of the country and was first established in 1954. Ethiopia has a cover of 1:250,000 scale topographic maps, compiled from 1:50,000 scale wide-angle aerial photography flown in an American aid project between 1963 and 1967. The resulting maps were issued between 1971 and 1976 on the UTM projection with 100 m contours. Ninety-five sheets were published each covering one and a half degrees longitude by one degree latitude with 16 for each International map of the World quadrangle. These maps are now published in four-colour versions, but were originally available as six-colour editions. Since 1993 EMA has been engaged in a digital revision program for the 30 most important sheets in this series. 1:50,000 scale coverage of Ethiopia is also progressing. Areas to the south of Addis Ababa were mapped in the early 1970s at this scale in a joint project with the British Directorate of Overseas Surveys (now Ordnance Survey International (OSI)). These quarter-degree sheets showed relief with 20 m contours and were subsequently adopted as the national standard. After the end of the British aid project the series has progressed with UN and Swedish aid, and the long term involvement of Swedesurvey continues to assist in the many aspects of EMA work. New aerial coverage has been flown since 1980 concentrating upon areas of economic importance and maps have been published for these areas. Coverage is best in the south and west of the country, 1,580 sheets are required for complete national coverage, and about 50 percent of Ethiopia was mapped at 1:50,000 by 1996. About 50 maps a year were being revised in this series in the mid-1990s. An ARC/INFO-based digital mapping system has been tested by EMA and the introduction of digital data capture and production is speeding up production for both topographic series. EMA also publishes 1:1,000,000 scale coverage, on IMW sheet lines, and a single-sheet 1:2,000,000 scale map. It issued the national atlas in 1988, incorporating 1:50,000 scale full-colour maps on a wide variety of themes. This includes a basic gazetteer, and work on a more detailed national gazetteer is well in progress. Other mapping of the country includes larger-scale project maps for irrigation and hydroelectric work, as well as administrative mapping. Over 100 towns are covered in large-scale plans, and a city guide map is issued for Addis Ababa. Soviet military topographic mapping for Ethiopia exists at the following scales: 1:1,000,000 (10 sheets, complete coverage, published 1953-1984); 1:500,000 (28 sheets, complete coverage, published 1963-1983); 1:200,000 (175 sheets, complete coverage, published 1977-1983); 1:100,000 (625 sheets, complete coverage, published 1977-1982) and a city (1:10,000) topographic map of Addis Ababa published in 1978. These products are available in print, digital raster and digital vector GIS formats from East View Geospatial. The Ethiopian Geological Survey (EGS) was established as a separate department in 1968 and is responsible for official earth science research in Ethiopia, including geological, geochemical, geophysical and hydrogeological surveying and the publication of hard copy and digital earth science maps. About 25 percent of the country is mapped at 1:250,000 scale in a series started in the 1970s, using topographic sheet lines, with best coverage in northern, western and southern parts of this country. A regional geochemical mapping program was started in 1995 parallel to the geological series. Other maps are published at 1:100,000 and 1:50,000 scales for a few areas of the country. The 1:2,000,000 scale geological map was compiled by the Italian Consiglio Nazionale delle Ricerche (CNR). Digital geophysical data is released for many areas in digital vector GIS format. Thematic coverage has also been prepared by the Ministry of Agriculture, with eight sheet series at 1:1,000,000 scale for geomorphology and soils, land resources, agro-climatology, land use/cover and land resources. Furthermore, 11 climatic and crop production themes have been prepared at 1:2,000,000 scale. Other thematic mapping of parts of Ethiopia has been carried out by overseas agencies. These include geological mapping of the Afar and Rift Valley areas from the French Centre National de la Recherche Scientifique (CNRS), and resources mapping compiled by the British Directorate of Overseas Surveys and published by the Land Resources Development Centre (LRDC), (now National Resources Institute (NRI)). The LRDC mapping is still available and includes forest inventory coverage in the southwest of the country, irrigation potential mapping of the Lake Zwai area and 1:1,000,000 scale development potential maps of the southern Rift Valley areas. The Swiss University of Berne Institute of Geography has also compiled resources mapping of the Simien mountains and has published results of a recent project with the Soil Conservation Research Programme in Addis Ababa, which has included 1:1,000,000 coverage of agro-ecological zones, available as three sheets or a single-wall map. Amongst the other mapping agencies in the country are the United Nations Economic Commission for Africa (UNECA) whose headquarters are located in Addis Ababa. The Ethiopian Tourist Commission publishes a 1:2,000,000 scale tourist map of the country, printed double-sided with a town map of Addis Ababa on the back. Amongst the foreign agencies with small scale coverage of Ethiopia are Cartographia, International Travel Maps (ITM) and New Holland. Statistical mapping of Ethiopia is carried out by the Central Statistical Office, which was engaged in the late 1990s in the compilation of a nine volume national statistical atlas. The Ethiopian Mapping Authority (EMA) is a government organization with the responsibility for surveying, mapping and remote sensing activities in Ethiopia. Despite a relatively limited number of staff EMA has the task of producing geo information for a vast geographical area. This is both a great challenge and a driving force for the continuous development and rationalization of the activities of the United States Army. 1960-1979 The Institute was transferred to the Ministry of Interior in 1960 and expanded its operations to include some basic cartographic activities and extended research. The organization had benefited from the United States Point Four Programme of financial aid until it was discontinued in 1962,[2] at which time the country entered into an agreement with the United States for the U.S. Army Map Service, later known as Topographic Command (Topocom), to produce base maps of the country. The topographic surveying was provided by soldiers from the 64th Engineer Battalion, 29th Engineer Company, and the project was known as the Ethiopia-United States Mapping Mission. Using the survey data from the Mapping Mission, The Army Map Service/Topocom completed the photogrammetric map compilation and cartographic map finishing operations.[3] The resulting 1:250,000-scale base maps of the country and 1:50,000-scale maps of special interest areas served as the impetus for the Institute to begin its cartographic map maintenance and distribution program. The organization was placed under a Director General with two Directors and seventy employees, and was reorganized into three subdivisions: Photogrammetry, Cartography and Photo Laboratory. 1980-2017 The Institute was reorganized again in 1980 and was renamed the Ethiopian Mapping Agency.[2] As of 2017, the EMA employs about 350 people engaged in aerial photography, geodetic surveying, photogrammetric, cartographic and photo lab activities to support and maintain its 1:250,000; 1:50,000; 1:1,000,000; 1:2,000,000; National Atlas of Ethiopia and 1:15,000-scale map of Addis Ababa.[4] In addition, it is involved in remote sensing, orthophoto mapping, information technology, digital mapping and land use/land cover (LULC) studies and maintains a library of geoinformation in support of Ethiopia's infrastructure.[2] 2018-present In February 2018, the Ethiopian Mapping Agency's request to be reestablished as the Ethiopian Geospatial Information Agency was approved by the Ethiopian Parliament.[5] The motivation for this change was to modernize the aims of the organization as well as to differentiate themselves from the Information Network Security Agency (INSA) and the Ministry of Urban Development and Housing.[6] References ^ "Ethiopian Mapping Agency". Ethiopian Mapping Agency. Archived from the original on 22 January 2012. Retrieved 29 June 2018. ^ a b c UNECA Geoinfo EMA, Date of Establishment and Succinct History Archived December 30, 2007, at the Wayback Machine ^ Ethiopia-United States Mapping Mission ^ "Ethiopian Mapping Authority - Products". Archived from the original on 2009-03-30. Retrieved 2009-07-23. ^ "Mapping Agency Transforms into Geo-Spatial Information Agency". Addis Fortune. 18 February 2018. Retrieved 29 June 2018. ^ Fikade, Birhanu (3 June 2017). "Mapping agency awaits reestablishment". The Reporter. Retrieved 29 June 2018. External links Portals to the World - Geography and Environment: Ethiopia Federal Democratic Republic of Ethiopia - EMA Ethiopia Topographic Maps Archived 2012-02-18 at the Wayback Machine East View Cartographic web site UNDP Emergencies Unit for Ethiopia - EMA Maps Retrieved from " Did you appoint someone as your agent or given power of attorney in Ethiopia? Do you want to know how the power of attorney or Agency works according to Ethiopian law? Below you will find a brief note on the topic. Agency

is a relationship in which one gets the authority to act on behalf of another. There are two sources of agency. Agency created by law (Ex. minor-tutor relationship) and agency created by contract (here the relationship is created by the consent of the principal and the agent. It is defined in the Ethiopian civil code as a contract whereby a person the agent, agrees with another person, the principal to represent him and to perform on his behalf one or several legally binding acts. Form of Agency Normally the parties are free to determine the form of their agency. However where the act to be performed is required by law to be made in writing the agency as well must be made in writing. The Principle of Agency The principle of agency states that a person who acts through another acts himself. According to his principle it is the principal and not the agent that is a party to the act carried out by the agent. However this principle holds true for cases of complete agency. Complete agency is an agency which the agent acted in the name of the principal and the agent acted within the power given to him. But if the agent acted out of the power given to him, this does affect the rights and obligations of the principal. But there are two exceptions where such acts bind the principal. These are where the principal voluntarily ratifies the act or the contract and where the law compels the principal to ratify the contract on the ground of good faith Scope of Agency Normally it is up to the agent and the principal to decide the scope of authority of the agent. However, the law provides two types of agency. i.e. General agency and special agency. 1. General Agency is an agency where the acts to be carried out by the agent are not enumerated in such cases the agent is considered to have the power of carrying out acts of management such as collection and discharge of debt and sale of perishable items 2. Special agency is an agency where the authority of the agent must be clearly and expressly stated. Duties of the agent The agency contract may constrain some other obligations of the agent to his principal but the following duties are compulsory in any agency relationship. 1. Utmost good faith:-one of the most important duties of an agent is that of utmost loyalty or trustworthiness i.e. (A) A duty to avoid conflict of interest and the duty of disclosure. (B) Not to make any secret profit or take a bribe. (C) Not to misuse confidential information. 2. Diligence:- in performing his job an agent should exert the degree of care and skill a reasonably prudent person would use in a similar situation. 3. Duty to account:- the agent must account to the principal or all money and property of the principal that come into the agent's possession. This is to make the principal informed and make decisions accordingly. 4. Duty To Account For Management Of Affairs 5. Personal performance:- unless the agent is expressly or impliedly authorized to delegate the work to another person, he must accomplish his duty personally. 6. Duty to appoint substitute:- If unforeseen circumstance prevent the agent from performing his act to the principal personally and he can not tell the principal and set instruction as to what he should do he is obliged by law to appoint another person to perform the agency. This is to keep the interest of the principal Duties of the Principal 1. Remuneration:- It is the compensation that is or should be due to the agent for the services he renders to the principal. So, the principal must pay to the agent the amount specified in their agreement. 2. Advancement of Money and Reimbursement:- The agent needs money to carry out his obligation under the agency. The principal must give this money in advance. But if the agent performs his duty on his own money the principal must reimburse (repay) him. 3. Indemnity:- The agent while performing his duties under agent may encounter damage. For this damage, the law provides an indemnity from the principal so, an agent entitled to compensation from the principal for any losses sustained in performing any authorized act. According to the Ethiopian civil code an agent liable for the principal where he violates his contractual and legal duties. The agent acted without having authority or beyond the authority given to him and the principal does not ratify the act or the law does not compel the principal to accept and causes damage to third party, he is liable to that third party. Termination of Agency 1. Revocation by the principal This is the power of the principal to terminate the agency at his own wish. Irrespective of any express words in the contract, the principal can revoke the agent's authority so that any further act by the agent does not bind the principal. 2. Renunciation by the agent This is the right of termination of agency by the agent. The agent has the right to terminate the agency by giving notice in advance. 3. Death, Mental Incapacity or Bankruptcy of either party is also factor that may serve or the reason of termination of agency. If you have an additional question or comment please Contact us. Any pertinent information about investment in Ethiopia, tax in Ethiopia, can be available from an Ethiopian Lawyer, Ethiopian Investment Lawyer, Ethiopian Tax lawyer, Ethiopian Employment Lawyer, Ethiopian Labour Relationships Lawyer, Ethiopian Immigration lawyer, Ethiopian divorce Lawyer, Ethiopian Tax lawyer.