



PROGRESS REPORT

Use of satellite data: progress report, September 2025 – September 2026

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52 countries. Each row below is carried verbatim from that country's own progress report, which answers a fixed frame of indicators over the period; nothing is written here. A country not listed under an indicator has **No evidence** on it in its own report.

AGRICULTURAL USE OF SATELLITE DATA · METEOROLOGICAL USE OF SATELLITE DATA

Progress values. *Movement* — a system entered service, a stage was completed or an instrument was made. *Stalled* — a stated target passed without delivery. *Regressed* — an instrument was withdrawn or neutralised, or a reported position worsened. *Mixed* — the indicator's instruments moved in different directions in the period; the clause after the comma names which moved which way. *No change* — the base holds a standing position and nothing in the period touched it. *No evidence* — the base holds nothing on this indicator at all. A value may carry a qualifying clause after a comma, as in *Movement, regulations still pending*.

Agricultural use of satellite data

COUNTRY	DEVELOPMENTS	PROGRESS
Algeria	Two high-resolution Earth-observation satellites reached orbit in January 2026, operated with the defence ministry. Neither existed at the window's opening. The first was launched on 15 January 2026 and the second on 31 January, both from China, operated through the space agency with the Ministry of National Defence, reported as a second launch. No imagery product, tasking arrangement, distribution channel or civilian user is named for either. An Earth-observation capability operated with the defence ministry, in a country with a new agricultural information system carrying a land register, has no stated link between the two anywhere on file.	MOVEMENT
Benin	21 spatialised agropastoral indicators were built from satellite land-cover maps over about 98,000 km², and the observatory was placed inside the agriculture ministry. The institutional baseline is the 2010 decree founding the national remote sensing centre. 2026-04-14 — the observatory was operationalised as a pilot hosted within the agriculture ministry, with a web dashboard of agriculture, pastoralism and natural-environment indicators. 2026-05-13 — 21 spatialised agropastoral indicators, eight of them agricultural, were co-constructed from annual Sentinel-2 and SPOT 6-7 land-cover maps over roughly 98,000 km² of northern and central Benin.	MOVEMENT
Botswana	The national hyperspectral satellite is in orbit with commercialisation still stated as the next phase, and no product, customer or revenue is held. The satellite launched in March 2025 with an in-country ground station, hyperspectral, with data commercialisation stated as the next phase; 2026-03-18 — commercialisation is still stated as the next phase, with no product, customer or revenue held. Hyperspectral imagery is the instrument for crop, rangeland and mineral analysis, and no agricultural, environmental or land-management use of it appears anywhere on this ledger — including in the deeds registry reported under land, which remains substantially manual. A satellite in orbit for eighteen months with no named user is the clearest instance in this report of capability arriving ahead of any application for it.	NO CHANGE

COUNTRY	DEVELOPMENTS	PROGRESS
Burkina Faso	Satellite-derived biomass and water-balance alerts were wired to pre-arranged humanitarian funding triggers for drought in two regions in April 2026. None of the three uses held is run by a national agency. A food and agriculture agency report analyses cultivated agricultural land from 2018 to 2024 by remote sensing for food security. 2026-01 - a humanitarian organisation converted three satellite programmes' imagery into province-level pastoral biomass anomaly and vulnerability maps for the 2025 rainy season, with a 2026 outlook warning that insecurity restricts access to the areas with the best forage. 2026-04-17 - an anticipatory-action framework links satellite-derived biomass and water-balance alerts to pre-arranged humanitarian funding triggers for drought in two regions, which moves the data from monitoring into automated decision-making. All three are run by external agencies. The one national use the base holds is fiscal, not agricultural: the tax administration verifies land development from satellite imagery without a site visit, instructing a file in a day.	MOVEMENT
Burundi	The national mapping producer names agriculture among the four purposes of Burundian cartography, and census mapping was cleaned using satellite imagery. The national mapping producer's own service page names agriculture as one of the four things Burundian cartography exists to do — identifying and managing agricultural, urban and protected areas — and states that mapping has modernised through remote sensing, satellite positioning, geographic information systems and drones, with a bilateral partnership updating two cities since 2009. 2026-02-09 — the census bureau opened a twenty-day workshop with the mapping institute to clean, verify and update the census cartography database, geoprocessing vector data and interpreting satellite imagery over administrative boundaries covering 3,044 collines et quartiers. The satellite use is real and it is cartographic. No crop-monitoring, yield-estimation or agricultural early-warning product built on satellite data is held.	MOVEMENT
Cameroon	Three externally led uses: a crop yield mapper adopted in March 2024, national cocoa and forest land-cover mapping in November 2025, and a peer-reviewed oil-palm quantification in December 2025. 2024-03-26 - a two-day workshop of a food and agriculture agency programme saw the country adopt an extended crop mapper with a crop-growth model for seasonal crop-distribution mapping and high-resolution yield forecasting, with the agriculture ministry's statistics directorate, the statistics institute, the climate observatory and the agricultural research institute taking part. 2025-11-25 - a workshop presented national land-cover mapping results using satellite remote sensing, artificial intelligence and cloud tools for cocoa and forest tracking under a European sustainable cocoa programme, supporting deforestation-regulation due diligence, with about 50 participants from government, development partners, civil society and research institutions. 2025-12-31 - a peer-reviewed study used radar imagery and a random forest classifier to quantify oil-palm change from 2015 to 2025, finding increases of 13 to 55 per cent, greatest in the South Region. All three are externally led. No national agricultural earth-observation programme, budget or operational product is held.	MOVEMENT
Cape Verde	A geospatial laboratory opened with the agrarian research institute and was inaugurated on 15 March 2022, building a water and food security monitoring system on near-real-time satellite observations. The facility is the position: a geospatial lab opened with the national agrarian research and development institute on Santiago and inaugurated on 15 March 2022 by the head of government and the agriculture minister, under a cooperation that builds national capacity to map the rural space from medium to high-resolution satellite data and that is building the institute a water and food security monitoring system on near-real-time satellite observations. No equivalent record was located on a Cabo Verdean government or institute site, so the only account of a national facility is the partner institution's. Nothing published since states what the monitoring system produces, who uses it, or whether it is in operation four years on.	NO CHANGE a standing position the base holds for the first time

COUNTRY	DEVELOPMENTS	PROGRESS
Central African Republic	Ten ministry experts were trained on space-based data for agriculture, and a continental model projected cassava production from satellite data. 2023 - ten agriculture ministry experts were trained on space-based data for agriculture and hydrometeorology under a development-bank project. It is the founding capacity-building activity the base holds and no output from it is recorded. 2025-10 - a continental research body's model, run on remotely sensed geo-biophysical satellite data, projected the country's 2025 cassava production. The projection is made abroad from satellite data about a domestic crop; no national system produces or consumes it, and no ministry product using satellite data appears on this ledger.	MOVEMENT
Chad	Satellite crop monitoring puts the 2025 cereal harvest 9 per cent above average; the national space roadmap has no date or budget. The country brief was prepared using satellite crop monitoring alongside a cereal balance sheet, food-price monitoring and the regional food-security framework, and puts the 2025 cereal harvest 9 per cent above average (brief). The national space agency published a two-pillar roadmap naming an observation microsatellite whose stated priorities are agriculture, climate, water management and disaster prevention with direct help to farmers, herders and local authorities, and a longer-term national constellation; neither carries a date, budget or decret (roadmap). The operating capability is foreign and the national capability is an intention.	MOVEMENT
Comoros	Satellite-derived vegetation, stress and drought indicators are published for the Comoros by an international organisation, not by government. The system exists and is not the country's. The organisation's earth observation portal publishes a normalised vegetation index, vegetation condition and health indices, an agricultural stress index, drought intensity and precipitation indicators for the Comoros, derived from two polar-orbiting satellite series and from external precipitation estimates. It is not established as government-operated, and no Comorian ministry, agency or programme is named anywhere on file as using its outputs for planning, early warning or crop assessment. The country's own agricultural data effort is a census fielded on the ground, 73,818 holdings enumerated, the first since 2004. Nothing connects it to the satellite record. The page is a live dashboard carrying no date and is dated here by the day it was retrieved.	NO CHANGE an external dashboard covers the country and no national institution is named as using it
Congo	A national land-cover and land-use map was published, and enumerators were put on digital plant-protection surveillance. 2026-06-22 — a land-cover and land-use map of the Republic of the Congo was published. 2026-06-23 — an external crop-monitoring country brief was maintained. 2026-07-02 — enumerators were deployed on digital plant-protection surveillance. The map and the brief are produced outside government; the surveillance is the state's own and is field data rather than satellite.	MOVEMENT
Cote d'Ivoire	A national satellite land cover map classifies seven plantation crops at 10 metres and is used to assess deforestation risk against 2020 forest cover. The state geographic information centre built a national land cover product with European support, from a 2020 satellite image mosaic classified by supervised machine learning and trained on two nationwide field campaigns in late 2022 and early 2023 involving 33 people; pixel size is 10 metres and the 23-class scheme separates cocoa, coffee, rubber, oil palm, coconut, cashew and fruit plantations alongside seven forest classes, its stated operative use being to overlay plot geolocation against 2020 forest cover to assess deforestation risk for export-regulation compliance. 2026-08-10 - the national meteorological agency signed a convention with a private company combining artificial intelligence, satellite data, drones and georeferenced data to monitor farm holdings and anticipate weather-linked risk. It is an agreement to develop solutions and the record describes no operational product.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Djibouti	A regional crop-monitoring consultancy using satellite indices was sought in March 2026, covering Djibouti. The national programme is not an agricultural service: its two nanosatellites collect hydrological and climatological ground-station data, with imaging secondary at about a kilometre per pixel. 2026-03-05 - the regional body sought a consultant to monitor and forecast crop conditions across the region using satellite vegetation and moisture indices, land-surface temperature and rainfall anomalies, feeding regional early-warning dashboards - a regional service Djibouti falls inside rather than one it runs. The sector work on file is advisory rather than observational: co-design workshops on digital agricultural advisory services for Ali-Sabieh and Tadjourah. No national crop or yield estimate from satellite data is published.	MOVEMENT
DR Congo	A contract to supply the RDC-SAT earth-observation satellite was signed in Kinshasa on 16 June 2026. SPACEBEL signed a contract with the higher education, universities, scientific research and innovation ministry on 16 June 2026 to supply, commission, service and maintain the RDC-SAT earth-observation satellite in support of the National Centre for Remote Sensing, framed as supporting agriculture, mining and forestry monitoring. MapBiomass land-cover mapping launched separately in August 2026. The satellite is a contracted future capability rather than an operating source: no launch date, cost or data-access arrangement is held.	MOVEMENT
Egypt	A crop type map was classified from 10-metre imagery with field data, and desert cropland change was imaged. 2026-06-24 - a crop type map of one governorate area was classified from 10-metre satellite imagery plus field data collected between May 2023 and October 2024, under an international water productivity programme. 2026-06-26 - a false-colour comparison of 2015 and 2025 imagery over the western desert shows land reclamation and centre-pivot irrigated cropland. Both are produced outside government. The domestic equivalent is not satellite-based: the survey authority compares agricultural holding data against digital maps at 1:2,500 scale down to basin level for about six million holdings.	MOVEMENT
Equatorial Guinea	Imagery use is forestry rather than agriculture: a regional deforestation-driver methodology covering six states including this one. The national instrument is a climate submission: the forest reference level submitted to the climate convention rests on satellite-based deforestation monitoring, with gaps flagged in it. What was added in the window is method rather than data: a global methodology for assessing deforestation and degradation drivers, published in October 2025 and covering six Central African states including Equatorial Guinea. No agricultural monitoring platform is recorded, and the first agricultural census is only now getting its legal basis.	NO CHANGE
Eswatini	The agriculture ministry runs a composite drought index on satellite inputs, and a space agency was announced in February 2026. The ministry's crop assessment runs a national composite drought index on satellite rainfall, vegetation-index and land-surface-temperature inputs; the 2021/22 assessment put maize production at 127,315 tonnes, 27 per cent up on the previous season, at an average national yield of 1.7 tonnes a hectare (assessment). An inaugural space science indaba convened by the ICT ministry in February 2026 to work the country's allocated orbital slot named agriculture, drought prediction and crop planning among the priority applications, and announced a national space agency (indaba). The index is four years old on this base and no later assessment using it is held; the agency has no instrument, budget or establishment date.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Ethiopia	Ethiopian technical staff were trained on satellite crop and water monitoring platforms, and a supplier agreement for Earth-observation data was signed (workshop). A four-day workshop in Addis Ababa in June 2026 trained more than 50 technical staff from seven African countries, Ethiopia among them, on the CropWatch and ETWatch satellite crop and water monitoring platforms, covering crop condition, evapotranspiration and yield prediction; it was co-hosted by the Agricultural Transformation Institute and the Ethiopian Institute of Agricultural Research (workshop). Japan's Axelspace signed a memorandum with the Ethiopian firm Jethi Software Development in January 2026 to supply Earth-observation data and build a local utilisation framework – a private agreement, not government to government (memorandum). The standing government tool is LEAP, which converts satellite and ground agro-meteorological data into crop and rangeland production estimates and safety-net contingent-financing triggers (LEAP). The base holds no dated statement of LEAP's current operating status; the page describing it is undated.	MOVEMENT
Gabon	The space agency reported 792 hectares of forest cover affected by mining in July 2026. AGEOS reported 792 hectares of forest cover affected by mining in July 2026. It signed a satellite-data partnership with the telecommunications regulator in January 2026 and a space cooperation memorandum with LASAC in October 2025. The agency has existed since 2010. No agricultural application of its imagery is named, and no data-access or licensing policy for it is held.	MOVEMENT
Gambia	A Sentinel-based demonstrator for climate-resilient rice spanning The Gambia and twelve other states, July 2026. The starting point is a monitoring framework for a smallholder agriculture project covering rice, gardens and land cover, recorded in 2024. In July 2026 the European Space Agency and partners built an earth-observation demonstrator on Sentinel imagery for a regional climate-resilient rice programme spanning thirteen states including The Gambia. Both are externally built; no Gambian agency is recorded operating an imagery capability of its own.	MOVEMENT
Ghana	An agricultural information and monitoring system and a forest monitoring system with a deforestation tracker are named as live deployments. Both were named by a firm's co-founder at a university lecture reported in August 2026, the forest system built toward European deforestation-regulation compliance for cocoa and gold supply chains (deployments). No coverage, accuracy, user or funding figure is published for either, so the base records that they run and nothing about what they cover.	NO CHANGE two live systems named at one lecture and nothing measured
Guinea	A connected-farmers cohort launched in August 2026 pairs field sensors and weather alerts with a state rural bank's 1,000-plus service points. The first cohort runs as a private partnership with a state-owned bank rather than as a public programme, and no cohort size, cost or coverage is stated (cohort). No earth-observation or satellite data programme exists anywhere in the base, so agronomic advice delivered through a bank's branch network is the whole of the record.	MOVEMENT
Guinea-Bissau	The 2025 cereal harvest came in 18 per cent above average, with satellite data flagging localised dry spells. Two international agencies produce the country's satellite agriculture monitoring. A rainy-season bulletin published rainfall, vegetation index and forecast data through August 2025, and a country brief of February 2026 puts the 2025 cereal harvest 18 per cent above average with satellite data flagging localised dry-spell shortfalls. No Guinean agency is recorded operating an imagery capability of its own.	NO CHANGE

COUNTRY	DEVELOPMENTS	PROGRESS
Kenya	A crop measurement initiative launched in February 2026, joining an observatory platform reported to serve over 700,000 farmers. The crop measurement and evaluation initiative was launched in February 2026 to apply space technology and artificial intelligence to agriculture, hosted with the agricultural research organisation (launch). The agricultural observatory platform was extended with a national data hub integrating climate, soil, market and crop information, reported as serving over 700,000 farmers (hub). A partnership with a French remote-sensing firm was signed in May 2026 to predict crop yields (partnership). The farmer figure is the programme's own, and no amount or deliverable is stated for the partnership.	MOVEMENT
Lesotho	A public land cover dashboard launched in March 2026, built on the operational national mapping system. 2022-07-08 — an operational satellite land-cover and cropland mapping system was built for the catchment programme and official statistics. 2026-03-02 — a public-facing land cover dashboard launched, naming farmers among its intended users. 2026-06-25 — the June food security outlook draws on satellite rainfall and remote-sensing indicators for crop-condition and drought assessment. No figure for use of the dashboard, or for advisory services reaching farmers from it, is published.	MOVEMENT
Liberia	Farm-level geolocation traceability for four commodities, and a nationwide soil mapping campaign begun in May 2026. The agriculture regulator's traceability plan of January 2026 puts farm-level geolocation and digital traceability behind cocoa, coffee, rubber and palm oil for the EU deforestation regulation, with a 2020 forest-cover map and a 2000-2024 change analysis completed and at least US\$530,000 committed. The national forest reference level submitted in January 2026 reads a 4km systematic sample of 5,990 plots from Sentinel-2, Landsat, MODIS and Planet imagery for 2020-2024, with cropland as an explicit class. A nationwide soil mapping campaign began in Bong County in May 2026, ground-sampled with map products as the output.	MOVEMENT
Libya	Officials were trained on the geospatial platform and its AI tools in May 2026, with a second phase in coordination. The platform launched in March 2024 by the agriculture and water ministries with international agency backing is the standing instrument. Two things moved. Stakeholders opened coordination on a second-phase irrigation decision-support platform in February 2026, and officials were trained in May on the platform and artificial intelligence tools for water and oasis data. Libya's first drought strategy embeds vegetation-index and gravimetric satellite data in national planning.	MOVEMENT
Madagascar	National annual rice paddy maps for 2017 to 2025 were published in July 2026, the most complete agricultural product held. A drought resilience profile compiled the country's drought history and vulnerability assessment (profile). A satellite analysis published in February 2026 assessed cyclone damage to cropland in the poorest communities (analysis). Nationally comprehensive annual rice paddy maps covering 2017 to 2025 were published as a preprint in July 2026, with the underlying data deposited publicly (maps). All three are donor or research products; no national agricultural earth-observation programme, mandate or operational service is held.	MOVEMENT
Malawi	A satellite yield model is in operational use and recommended for the national crop-estimate survey. 2026-02 - a case study documents the agriculture ministry's operational use of a satellite-based in-season yield model, with the national committee on crop estimates recommending it be incorporated into the national crop-estimate survey. A recommendation to incorporate is not incorporation, and the national survey's own method is not on file. 2026-03 - a monitoring project running from 2026 to 2029 launched, its first workstream combining field and remote-sensing data for national adaptation monitoring. 2026-04 - a peer-reviewed benchmark tested transformer and recurrent models on smallholder maize plots in Zomba against satellite imagery. Smallholder plots are the hard case for satellite yield estimation, which is what makes the benchmark worth having.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Mali	A satellite rice-monitoring tool is being institutionalised for agricultural investment planning and climate risk management. Institutionalisation is stated as a direction rather than completed (tool). A food security watch and alert agency was established with its own remit (agency), and a national action plan for integrated management of geospatial information is held with no adoption instrument on file (plan). No area monitored, forecast accuracy or user of the outputs is published.	MOVEMENT
Mauritius	Satellite monitoring was carried into the 2026 agriculture review after a crop-monitoring training programme in 2025. A national training workshop on satellite-based crop monitoring was held in September 2025 (workshop). A deep-learning analysis of satellite images for development-goal monitoring in one district was published in October 2025 (paper). Satellite monitoring was carried into the 2026 agriculture review in May (review). The applications are donor, academic and sector led; no national earth-observation programme or agency mandate is held.	MOVEMENT
Morocco	Two national earth-observation satellites launched in 2017 and 2018 support applications named in water, land use, agriculture and disaster management. The country's own statement to the United Nations committee on the peaceful uses of outer space names the two satellites, operated by the royal remote sensing centre, and the application areas they serve (statement). No product, user, coverage or accuracy figure is published for the agricultural use, so the base records a capability and not its application to a crop, a season or a decision.	MOVEMENT
Mozambique	A satellite-based irrigation performance tool was handed to the national irrigation institute, and earth-observation crop mapping produced statistics for three provinces for the 2024/25 season. 2026-05-06 — an irrigation performance assessment and diagnostic tool was formally handed over to the national irrigation institute, using satellite-derived water productivity, evapotranspiration and biomass data for the Chokwe scheme. The movement is institutional: a monitoring capability passes from project to national tool. 2026-06-10 — a peer-reviewed account documented an earth-observation architecture combining a satellite-based sampling frame, a smartphone field-data application and automated crop-type mapping, generating high-resolution crop maps and statistics for Gaza, Manica and Zambezia for the 2024/25 season. The mandate under which both sit is the 2022 founding statute of the national mapping and remote-sensing institute, which is to acquire, process, archive and distribute aerospace imagery and geo-referenced data across all sectors. Neither application is that institute's own, which is the gap worth noting.	MOVEMENT a satellite monitoring tool passed from project to national institution
Namibia	A satellite data-receiving ground station is in operation, the country's first, and a Space Science and Technology Bill has been approved for drafting with no text published. The station was handed over by China at the earth station outside Windhoek and receives remote-sensing data, operated by fourteen trained Namibians (station, handover). Cabinet approved drafting of a space statute during 2025 and no text or introduction date has been published (bill, approval). The country's one recorded application of satellite data to agriculture, a crop-monitoring contract, was cancelled by cabinet in August 2026.	MOVEMENT
Niger	The national geographic institute runs a remote-sensing unit producing satellite imagery for forest, land-use and territorial monitoring. The unit describes itself as an exclusive satellite-imagery distributor in several countries; no programme name, partner or date is published, and the source page carries no date of its own (unit). No agricultural product, user, coverage or accuracy figure is published, so the capability is on record and its application to a crop or a season is not.	MOVEMENT
Nigeria	A vendor is in exploratory talks on artificial intelligence for smallholder farmers, with no programme, funding, timeline or counterparty ministry named. The talks were reported in July 2026 and nothing beyond them is on record (talks). The farmer database planned for subsidy targeting is keyed to the identity register rather than to earth-observation data, so the base holds no operational agricultural use of satellite data for this country.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Rwanda	A national satellite data programme was announced with a commercial imagery provider in August 2026, and no contract or appropriation is held. The programme was announced jointly by the vendor and government on 10 August 2026, and no contract or appropriation is held (programme). The space programme appropriation's last held record is the 2024/25 finance law and it is the only satellite-data source the base holds beyond the announcement (appropriation). So a national imagery capability is being stood up on a commercial arrangement nobody outside the parties has seen, against a budget line the base cannot follow past 2024/25.	MOVEMENT
Sao Tome and Principe	A national working group was trained on a land-cover assessment tool for the land-degradation programme in 2018; no operational agricultural earth-observation service is held. The country report records that the national multisectoral working group was trained in and used the tool to assess land occupation and land-occupation change, with country-level land-cover data collected through it as one of three programme indicators, and names the agriculture ministry among the working-group institutions (report). That is a reporting exercise reaching agricultural land use, not a standing service (report). Nothing since records a repeat assessment, a national geospatial programme or an agricultural monitoring product. The cadastral service that would hold the land base was shut out of its premises in February 2026 (cadastral service).	NO CHANGE
Senegal	A five-year framework agreement signed in February 2026 brings Earth observation into agricultural statistics, above a standing monitoring bulletin. The agreement commits the parties to develop methods calculating area under cultivation, crop types and seasonal yields from Earth observation alongside field surveys, with technical support focused on rice, groundnut, millet and maize; no value, workplan or start date beyond the signature is stated. A rice monitoring platform is being piloted with the national agricultural research institute, combining radar and optical imagery with a crop-growth model over the river valley and Casamance. The operational base is older and recurrent: the ecological monitoring centre's end-of-season bulletin analyses the vegetation index against a 1999-2022 historical series and yields a plant-production map and a fodder balance, one issue of a numbered standing series. 2026-09-06 - the ground-side counterpart to the satellite work moved: the market regulation agency and a Belgian development agency held a workshop on 4 September to design a modernised agricultural market information system, with funding sought through the 2027 budget. No design document, cost, coverage or timetable is published, and the funding is sought rather than secured.	MOVEMENT
Seychelles	A subnational vegetation-index dataset is updated every ten days from satellite imagery; a land-cover consultancy was tendered in March 2026. The humanitarian data platform publishes a Seychelles subnational vegetation-index dataset derived from satellite imagery, updated on 3 March 2026 with ten-day values through 28 February (dataset). Terms of reference issued on 11 March 2026 seek a national consultancy to analyse Landsat and Sentinel imagery of land productivity and land cover for desertification reporting (terms). A regional benchmark placed Seychelles third of sixteen states on digital-agriculture readiness and catalogues satellite-based precision farming among innovations operating there (benchmark). The vegetation product is produced outside Seychelles.	MOVEMENT
Sierra Leone	A coordination and visualisation platform launched in July 2026 under a geospatial memorandum, and a national base map is in development with a feasibility mission still ahead. The platform launched on 6 July 2026 under a memorandum signed the previous week (platform). The base map was announced in August 2026 with the feasibility mission still to come (base map). Neither states a data-licensing arrangement, and both are delivered with foreign partners. The country is acquiring a national geospatial layer through partnerships whose terms are unpublished.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Somalia	A satellite-derived drought index became the trigger for funded disaster-agency action in February 2026, converting monitoring into decisions. A partner information unit operates the underlying service: high, medium and low-resolution imagery used to estimate cultivable area and production, map land use and cover, monitor irrigation infrastructure and track land degradation (service). A SEK 20 million anticipatory-action project running March to December 2026 makes the combined drought index the trigger and threshold basis for disaster-agency decisions, reaching over 5,600 households (announcement). The routine output is a monthly national vegetation index series extended through July 2026, mapping deficits against short-term averages (release).	MOVEMENT
South Africa	A satellite maize monitoring system entered use in two provinces, pushing dashboards and text alerts in local languages, and imagery buying was centralised. 2026-01-21 — a satellite-based maize monitoring system entered use in two provinces, combining optical and thermal imagery with machine-learning models to push farmer dashboards and text alerts in local languages. It is the only satellite product on this ledger that reaches an end user directly, and the local-language text channel is what makes that possible. No user or hectare figure is published. The agricultural research council's earth observation unit is the standing capability behind it. 2026-02-11 — government satellite-imagery buying moved to a coordinated multi-user licensing model run by the science department and the space agency, with an estimated saving of about R88 million against fragmented purchasing and agriculture among the participating portfolios. The saving is the agency's own estimate.	MOVEMENT
South Sudan	Satellite-derived flood mapping carried the April 2026 outlook projecting Emergency across 34 counties and a famine risk in four. The national crop assessment triangulates field task force work and county crop monitoring committees with satellite-derived vegetation index and rainfall data from two United Nations agencies (assessment). The April 2026 food security outlook used satellite-derived flood extent mapping alongside rainfall and crop condition data to project Emergency outcomes across 34 counties and a credible risk of Famine in four through September 2026 (outlook), and a monthly monitor combines vegetation index and rainfall with conflict, price and exchange-rate data across the 78 second-level administrative areas (monitor). Every product is produced by an external agency. No national earth-observation capability appears in the base.	MOVEMENT
Sudan	Satellite data now substitutes for destroyed ground stations: 2025 cereal production at 5.2 million tonnes, and nearly 40,000 square kilometres of farmland degraded. The 2025 crop and food supply assessment covered all 18 states using satellite-derived rainfall and vegetation health data to compensate for destroyed ground weather stations, estimating national cereal production at 5.2 million tonnes, 22 per cent below the prior year (report). A satellite land-health comparison between early 2023 and 2025 finds nearly 40,000 square kilometres of farmland degraded since the conflict began, including severe damage to a major irrigation scheme (analysis). An earlier technical report analyses cropland extent and cultivated-area trends from 2018 to 2024 (report). All three are partner-produced.	MOVEMENT
Tanzania	The three-year precision livestock farming project closed, with no successor recorded (report). A three-year precision livestock farming project, run by a national research institution with a foreign university and foundation funding, closed on 27 August 2026 and presented its results (report). Nothing on the base records the work continuing under national funding. Both systems were described at the exhibition (systems). No user counts, spend or timeline are given. They are the only agricultural data systems in this ledger, and they reach the base through the same exhibition as the cooperative count and the crop payments.	REGRESSED

COUNTRY	DEVELOPMENTS	PROGRESS
Togo	Satellite data moved from forecasting to payment: index insurance claims were paid to producers in April 2026 on satellite analysis. Under the food-system resilience programme the meteorological agency was equipped with a satellite image reception antenna and new agrometeorological stations, with agro-hydro-climatic forecasts pushed to producers by SMS and voice call. On 7 and 8 April 2026 index-insurance claims were paid to producers in three agricultural zones after the 2025 season, the index resting on satellite analysis and climate data — a completed, dated use rather than an announced intention. The government's data laboratory uses imagery to track agricultural plots and forecast maize and sorghum production, crossed with field and administrative data. No Togolese satellite exists and no national earth-observation programme document is held.	MOVEMENT
Tunisia	A Jendouba pilot lifted irrigation-advisory data to 10 metres daily, and an EU project added satellite and drone monitoring at a Tunisian site. FAO's WaPOR programme works with the agriculture ministry, the Institut de l'Olivier, the Institut National des Grandes Cultures and the meteorology institute, with crop-mapping fieldwork in Jendouba and Kairouan and a water-use tool workshop in November 2024. The Jendouba pilot raised evapotranspiration data from 20 metres dekadal to 10 metres daily for the IREY irrigation-advisory app run with IWMI and the Institut National des Grandes Cultures, flagging irrigation need about a week earlier, cutting overestimation by roughly 10 per cent and avoiding a false alarm in the January to April 2025 season. The EU Interreg NEXT MED SWAMED project, begun 1 August 2025 with a budget of EUR 2,745,200, deploys real-time satellite and drone irrigation monitoring and an artificial-intelligence decision-support system at a Tunisian pilot site among four Mediterranean sites. Everything held is donor-led and site-limited; no national agricultural remote-sensing programme run by the state itself is on the record.	MOVEMENT
Uganda	Two pilots run - a sugarcane monitoring demonstration and a field station at a Mayuge farm - against a state project funding agro-climatic satellite partnerships. The state's own provision is a funded subcomponent: the climate-smart agricultural transformation project, appraised on a US\$325 million credit and an SDR 19.5 million grant, about US\$25 million equivalent, funds satellite-based agro-climatic information partnerships. No deployment under it is recorded. 2025-10 - a European Space Agency demonstration supporting sugarcane growers and millers completed monitoring trials, on the stated problem that yields run at about 40 per cent of potential. 2026-08 - a field monitoring station was deployed at a farm in Mayuge district for real-time environmental data and later integration with European Earth-observation data. Both are single-site and neither is the state's. No national agricultural Earth-observation service, and no count of farmers reached by satellite-derived advice, appears in this base.	MOVEMENT on single-site pilots rather than a service
Zambia	A satellite and artificial-intelligence farm traceability platform is in use on the founder's account, with no user count, revenue or independent verification. The platform is described in a founder interview (platform). It is the only earth-observation application in this ledger, and it exists because compliance software priced for European buyers was out of reach — which makes a traceability requirement in one market the origin of a domestic technology company in another.	MOVEMENT
Zimbabwe	A second phase of the earth observation programme launched in June 2025, its first phase having digitised over 300,000 farm parcel boundaries. The second phase launched in June 2025 with the agriculture ministry and African Development Bank finance, scaling satellite data into routine crop type mapping, drought and flood monitoring and farmer registry integration; the first phase produced the country's first nationwide winter wheat map in 2023 and a 2023/24 summer crop type map, and digitised over 300,000 farm parcel boundaries as the foundation of a prototype farmer registry (launch). The initiative took second runner-up as ICT innovator of the year at the 2025 national ICT excellence awards (award). A privately built Harare platform combines free five-day Sentinel-2 imagery, daily commercial high-resolution coverage and cloud-penetrating radar with weather models and artificial intelligence for farmers, insurers and financiers, and is piloting with partners in Malawi, Zambia and Tanzania (platform). Neither the public programme nor the private platform publishes an acreage, user or accuracy figure for what it is producing now.	MOVEMENT

Meteorological use of satellite data

COUNTRY	DEVELOPMENTS	PROGRESS
Benin	The meteorological agency was founded by decree in 2015; the only published use of satellite precipitation data over Benin is an external research assessment. The agency was founded by decree of 7 September 2015 and nothing in the period changed its position. 2026-02-11 — a peer-reviewed assessment of satellite precipitation products over Benin was published. It is research about the country rather than an operational product the agency runs, which is the distinction this indicator turns on.	NO CHANGE the agency stands and the published use is external research
Botswana	A satellite ground receiving and processing system was donated to the meteorological service; the applications on record are academic. 2023-12-12 — China donated a meteorological satellite ground receiving and processing system to the Department of Meteorological Services at COP28. 2026-03-20 — a study regionalised drought using long-term satellite rainfall data and recommended building climate indices into national early-warning systems. 2026-03-25 — a second study linked satellite-derived drought indices to crop-yield variability for agricultural monitoring. Both studies recommend operational use; the base holds no early-warning system that has adopted either.	MOVEMENT in research rather than operations
Burkina Faso	The meteorological agency acquired stations giving real-time third-generation satellite imagery at ten-minute intervals, and a flood early-warning system launched on 23 September 2025. 2025-08-30 - the national meteorological agency acquired two regional programmes' reception stations, giving it real-time third-generation satellite imagery at ten-minute intervals for weather forecasting and climate services. It is the base's only statement of national satellite reception capability. 2025-09-23 - a flood and flash-flood early-warning system was officially launched, converting real-time hydrometeorological station observations into forecasting products and multichannel alerts, financed under a hydrometeorology project. 2026-04 - a meteorological organisation update records that system, the modernised observation networks and the forecasting platform transitioning from donor-funded investment to national operational ownership — the step that decides whether any of it survives the projects that built it. No forecast accuracy, alert reach or station count is published.	MOVEMENT
Burundi	A satellite imagery viewer publishes named geostationary layers on automatic update, and impact-based forecasting was launched in May 2026. 2025-09 — the automatic weather station network was connected to the international data exchange system for the first time, moving off the older network and beginning international transmission, including a backlog archived since 2022 that had sat unexploited on local servers. The same account is candid about why the network had been down: expired SIM cards, unpaid data plans and lack of basic maintenance. 2026-05-27 to 29 — impact-based forecasting was launched with the world meteorological organisation, to turn meteorological data into decision-ready information, a capability launch and staff training rather than a delivered product. The institute publishes a satellite imagery viewer whose named dynamic layers are geostationary precipitation, infrared and convection products, plus natural-colour imagery and a cloud mask, on automatic update.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Cameroon	The meteorological service has operational access to a European organisation's nowcasting products and hosted a regional forecaster training in Yaounde from 29 June to 3 July 2026. The standing capability is product access: the service has operational access, through a visualisation platform, to a European satellite organisation's nowcasting products for zero to six hour forecasting. 2026-05 - the country is one of the planned regional-centre locations for an African meteorological satellite applications facility launched in Addis Ababa under a European-funded early warning project, and was represented by the director of national meteorology and the acting head of the national meteorological centre. 2026-07 - it hosted a regional training for 23 forecasters from the regional centre, the central African climate centre and the air navigation agency, covering satellite-based nowcasting products — the second such training hosted in two years, tied to the service's ambition to become a regional specialised meteorological centre. The one national use of satellite data outside meteorology is enumeration: smartphone enumeration combined with satellite imagery and sample estimation, adopted for areas inaccessible through insecurity or isolation.	MOVEMENT
Cape Verde	The meteorology institute's organic structure vests in it the national meteorological watch, forecasting and warnings, and the country launched the early warnings for all roll-out on 16 December 2025. The enacting act for the institution that does the work vests in the meteorology and geophysics institute the national meteorological and climate watch, forecasting and the issue of meteorological warnings and alerts, aeronautical meteorology for the oceanic flight information region, marine and agrometeorological information, and coordination of the national observation networks and of data collection, processing and meteorological models. The captured text stops immediately before the clause naming meteorological satellites as an input, so the satellite wording itself is not held. 2025-12-16 - the country formally launched the national roll-out of the United Nations early warnings for all initiative, whose four pillars include the detection and forecasting pillar the institute carries, setting a coordination framework and unified national roadmap over an observations financing facility already being implemented and a climate fund proposal in preparation for a multi-hazard early warning system. It is an institutional and financing step around the observation capability rather than a new receiving station or satellite product, and the source does not claim otherwise.	MOVEMENT
Central African Republic	The aeronautical meteorological centre at the capital's airport lists satellite reception among its instruments. The current aeronautical information publication, effective 7 August 2025, lists the main meteorological centre's equipment at the capital's airport, satellite reception among it. It is an equipment list, published by the regional air-navigation agency rather than by a national meteorological service. No national weather product, forecast service, station network or data-sharing arrangement is held, so what the base can say is that satellite reception exists at one airport for aviation purposes, and nothing about meteorology for anyone else.	NO CHANGE a first stated position with no earlier account behind it
Chad	A space cooperation protocol was signed with a national space agency at the capital. The protocol was signed in early 2026 (protocol, cooperation). It is the only earth-observation item the base holds for this country. No data source, application, value or timetable is stated.	MOVEMENT
Comoros	A five-day national training on observing-system metadata and data transmission ran in February 2026; a regional project has a second phase in the pipeline. The standing assessment is a peer-reviewed diagnostic of the civil aviation and meteorology agency covering observational infrastructure, data and product sharing, the application of forecasting tools and warning services; the base holds its front matter and not its ten diagnostic elements, so the state of the observing network cannot be read from it. 2025-11 - the regional early-warning project running since November 2020 across five countries at four million US dollars to December 2027 reports a second phase in the pipeline, with severe-weather and tropical-cyclone forecasting and observational and data-management capacity strengthened. 2026-02 - the agency ran a five-day national training in Moroni on station metadata, data transmission under the successor information system, an automated data loader and a climate web tool.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Congo	Aerodrome meteorological service is published for the national airport, and a regional early-warning collaboration was strengthened. 2026-02-12 — collaboration on early warnings across Central Africa was strengthened. 2026-08-03 — the aerodrome meteorological service for Brazzaville Maya-Maya is published by the regional air navigation agency. Both are regional services Congo receives. No national meteorological satellite product, and no national forecasting capability resting on one, is recorded.	MOVEMENT
Cote d'Ivoire	A memorandum with China's meteorological administration covers intelligent forecasting and a cloud and artificial-intelligence early-warning system. 2026-08-06 - a memorandum signed at Shanghai covers six axes: intelligent numerical forecasting adapted to Ivorian conditions, a next-generation early-warning system built on cloud and artificial intelligence, meteorological capacity-building, joint monsoon research, extension of early-warning coverage to the most vulnerable populations and continued training. The state airport and meteorological operator separately requested a US\$21m grant from the Chinese government for a multi-hazard early-warning deployment, which nothing on file establishes has been agreed. A 2023 donation brought Feng Yun satellite data into its forecasting tools, and neither instrument is reported to address where that data sits or the terms of continued access.	MOVEMENT
Djibouti	A satellite-fed multi-hazard early-warning system was commissioned in December 2025 and upgraded in July 2026. The standing authority is the national meteorology agency, a public establishment and the country's focal point to the world meteorological organisation, operating the observation-station networks and serving aviation, maritime navigation, agriculture and disaster management. 2025-12-18 - a donated multi-hazard early-warning system was commissioned, combining meteorological-satellite remote sensing, exchanged observations and forecasting for port safety, airport weather and city-level heat and wind alerts up to 24 hours ahead. 2026-07-17 - version 2.0 was handed over with a monitoring and alerting terminal completing a sensing, forecasting and alerting chain.	MOVEMENT
DR Congo	The 2012 decree establishes the agency for meteorological observation and satellite remote sensing; an observations financing project launched on 4 June 2026 and forecasters were trained on satellite-derived products in October 2025. The decree establishes the agency as the public technical and scientific body for meteorological observation, climatology and satellite remote-sensing data collection, succeeding an entity created in 1991. The capture reaches the general provisions and the opening of the governance title. 2025-09-29 - a five-day training at the agency's premises built operational forecasters' capacity to use satellite-derived numerical weather prediction and guidance products from three international and regional providers, under a severe weather forecasting programme. 2026-06-04 - the agency launched an observations financing project aimed at strengthening the national observation network and its integration into the global basic observing network. No station count, forecast accuracy or product output is published, so capability can be described and not measured. The country's own earth-observation satellite is under contract and not in orbit.	MOVEMENT
Egypt	A trilateral memorandum with Japan covers satellite rainfall data for Nile basin monitoring and flood-risk modelling. The base carries no position at the window's opening. A memorandum with two Japanese ministries covers technical missions, joint research and the application of artificial intelligence and digital models to monitoring water structures and reducing flood risk, with the intention of using a Japanese satellite rainfall product to monitor rainfall across Nile basin states and improve hydrological forecasting. No money, implementation date or named system is stated, and the instrumentation targets are old physical structures, the barrages first. It is the only use of satellite data of any kind on this ledger.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Equatorial Guinea	The only operational feed is aviation: the main airport's information publication confirms a regional agency satellite weather feed. The aeronautical information publication effective August 2025 confirms the satellite weather data feed serving the main international airport, supplied through the regional air navigation agency. Nothing in the base records a national meteorological service receiving station, a forecasting product built on satellite data, or an early-warning system using it.	NO CHANGE
Eswatini	Ten automated weather stations and upgraded forecasting infrastructure were handed over in July 2026, on a statute from 1992. The National Meteorological Service Act of 1992 establishes the service and its data collection and dissemination mandate, and is unamended on the base (Act). An Italy-funded project handed over ten automated weather stations, eight river-flow gauges and upgraded forecasting and climate-modelling infrastructure in July 2026, delivered with United Nations development support (handover). The disaster management agency and the meteorological service ran a five-day workshop in June 2026 producing multi-hazard impact tables, a national impact-based risk matrix, standardised warning templates and a colour-coded alert system (workshop). The satellite half of it is inferred rather than stated: no source on this base describes the service's own use of satellite imagery, as distinct from ground stations and modelling.	MOVEMENT
Ethiopia	An AI-driven multi-hazard early-warning system combining Chinese satellite products with local station data is being operationalised (interview). The meteorology institute's deputy director general describes the MAZU system, from the China Meteorological Administration, as installed, configured and being operationalised, combining FengYun satellite products with local station data for downscaled nowcasting, and as the first such deployment in Africa (interview). Addis Ababa is one of five pilot cities for the Urban Flash Flood Forecasting System, which combines satellite observations with nowcasting and was advanced at a regional workshop in March 2026 (workshop). The standing operational position is the institute's own satellite product set — natural-colour and dust imagery, precipitation rate, infrared imagery and rapidly developing thunderstorm nowcasting (products). The account of MAZU is the operator's own, carried by state media, with nothing on the base testing forecast performance.	MOVEMENT
Gabon	The 2010 founding decree places a satellite meteorology and remote sensing service inside the national meteorological service and charges it with forecasting models and hazard detection. The decree creates the national meteorological service as a central service of the transport ministry and charges it with maintaining a system for collecting and processing meteorological, climatological and geophysical data. Its article 25 places a satellite meteorology and remote sensing service inside the research, risk and litigation directorate, and its article 28 gives that service the tasks of designing weather-forecasting models and of detecting, tracking and forecasting dangerous phenomena. Sixteen years on, that mandate is the whole of what the base holds: no station count, product, forecast accuracy or satellite data source is published against it at any date. The country's satellite capability sits elsewhere, in the space observation agency running satellite observation for the state and signing data partnerships, and nothing states that it serves the meteorological mandate.	NO CHANGE a standing position the base holds for the first time
Gambia	EU-funded Meteosat Third Generation stations were handed over in August 2024; an early-warning roadmap targets full coverage by 2027. The water resources department received the reception stations on 30 August 2024, EU-funded and supplied through an African Union-contracted vendor. More than eighty stakeholders endorsed an early warnings roadmap in October 2025 targeting full coverage by 2027, with a further financing proposal in preparation. No figure for warnings issued or population reached is published.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Ghana	A donor gap assessment of the meteorological agency was delivered in August 2026, with the implementation roadmap it recommends still to be written. The assessment reports gaps across the agency's infrastructure, digital systems, data governance and cybersecurity framework, and was run under a bilateral sector cooperation on weather and climate and presented to the communications ministry; neither the text nor any cost, timetable or funding line for the roadmap is held (assessment). A flood intelligence agent is named as in development at the same lecture that named two live systems, with no launch date, scope or funding figure published (in development).	MOVEMENT
Guinea	A CREWS project rebuilt the meteorological service and put 28 stations on the WMO Information System. A US\$250,000 CREWS Accelerated Support Window project closed in October 2025, rebuilding the national meteorological service after the 18 December 2023 Conakry fuel-depot explosion destroyed much of its infrastructure: a website carrying WIS2box and a CAP composer, 113 warning bulletins published in CAP format for rain, storms and lightning, 28 stations revised and connected to the WMO database and Information System, and temporary premises and reliable internet for the agency. Guinea is the first African country onboarded by Google Public Alert. GBON compliance is stated as still to follow under a successor project, and no satellite data source is named for any other sector.	MOVEMENT
Guinea-Bissau	The meteorological institute operationalised the common alerting protocol, surfacing national alerts on search and maps. The operationalisation of May 2026 puts Guinea-Bissau's weather alerts into general search and mapping services, which is the first time the institute's output reaches the public through a standard channel. The observing network beneath it is still being sited: a third field mission reported station-by-station findings for eleven hydrometeorological stations across three southern regions.	MOVEMENT
Kenya	A national framework for climate services was published in March 2025 and a modernisation agreement signed in May 2026. The environment ministry and the meteorological department published a national framework for climate services in March 2025 as the guide to improving national climate services (framework). A space-based early warning project under the Africa-EU space partnership programme was published in October 2025 (project). A non-binding agreement was signed in May 2026 with a French meteorological firm to modernise weather and climate monitoring, flood risk management and services to users (agreement). The agreement states no amount and no timetable, and the base holds no account of satellite reception capacity.	MOVEMENT
Lesotho	A nowcasting system integrating satellite data with observations was set up in 2026, over a network described as fragmented. 2011-07-19 — regional forecasting arrangements put satellite products into the cascading framework the national service works within. 2025-09-29 — technical assistance opened to modernise a meteorological network of more than ninety stations and the multi-hazard early-warning systems on it. 2026-04-08 — a nowcasting system integrating satellite data with observations and model output was set up, with a capacity-building phase from January to May 2026. The satellite layer is arriving over a ground network its own funders describe as fragmented.	MOVEMENT
Liberia	A Meteosat Third Generation receiving station was installed in October 2025 against a one-station observation network. The observation baseline is thin and dated: the national contribution plan records no compliant surface stations, one operational staffed station at the international airport, no transmission to the global system, and the earlier satellite reception workstation underused for power and connectivity. The installation completed on 24 October 2025 at the same airport receives Meteosat Third Generation model data and high-resolution imagery, EU-funded and installed under African Union Commission contract. Reception has improved; the surface network behind it has not.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Libya	Libya was named a pilot for early-warning upgrades under a trilateral memorandum in April 2026. The meteorological service credited satellite imagery for its August 2024 flood warnings, which is the base's evidence that imagery reaches operational forecasting. In April 2026 the world meteorological body named Libya a pilot for early-warning upgrades under a trilateral memorandum with Chinese development and meteorological agencies. The national earth-observation satellite the ledger carries remains a plan.	MOVEMENT
Madagascar	A meteorological system was reported fully operational in September 2025, and a satellite capacity agreement followed in May 2026. A peer review report of November 2023 diagnosed the national hydrometeorological service's governance and mandate (report). A meteorological system was reported fully operational in September 2025 (status). A protocol of agreement signed in Shanghai in May 2026 covers early-warning systems, cyclone forecasting and radar and satellite capacity building, with no amount or timetable stated (protocol). The peer review's observational infrastructure chapter, which covers satellite reception, was not reached in the capture.	MOVEMENT
Malawi	The meteorological department installed the 2025 satellite reception system, reaching third-generation geostationary products. 2025-08 - the climate change and meteorological services department installed the 2025 generation of the regional satellite reception system, giving it access to third-generation geostationary products. It is the first national earth-observation capability the base can name. 2025-12 - the department's own newsletter reports operational training on the new system held in Nairobi from 6 to 10 October 2025, which is the installation becoming usable rather than merely installed. The reception capability is on the record and no product, forecast, warning or user of it is. Nothing on file connects it to the agricultural yield work that would be its most obvious domestic customer.	MOVEMENT
Mali	A flood forecasting and warning platform was launched in December 2025 with equipment handed over, and real-time flood risk mapping set out in January 2026. A climate resilience project covering the hydrometeorological services closed with an implementation completion report in December 2025 (completion); the meteorological agency behind the work was created by ordinance in February 2012 (agency). No coverage, lead time, warning recipient or accuracy figure is published for the platform, so the launch is dated and what it delivers is not.	MOVEMENT
Mauritania	The continental body installed new climate services and satellite reception infrastructure for the national meteorological services, inspected in September 2025. The meteorological office runs to a strategic plan for 2024-2030 (plan), and a continental earth-observation programme held its fourth national workshop on using earth observation for natural resource management in July 2025 (workshop). No station count, data product, availability figure or user of the outputs is published, and the strategic plan's implementation is not reported.	MOVEMENT
Mauritius	The meteorological service's mandate is statutory; no account of its satellite reception or products is held. The Mauritius Meteorological Services Act 2019 sets the service's observation and forecasting functions (Act). That is the whole of what the base holds on this indicator. No reception station, data-sharing arrangement, forecast product or partnership is recorded. The mandate exists in statute; nothing on the record says what is done under it.	NO CHANGE a statutory mandate with nothing recorded under it
Morocco	The meteorological directorate hosted a regional satellite data processing workshop with the European satellite organisation in June 2026. The service names weather satellites as essential to its 24-hour observation network alongside radar and ground stations, so reception and use are long established. What the window adds is a change of role: the directorate and the European satellite organisation ran a Casablanca workshop on satellite data processing for operational meteorology across Africa, which puts Morocco in the training seat rather than the receiving one.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Mozambique	A national flood-mapping capability of nine sensor-equipped drone systems and thirty certified specialists was left by a donor programme in July 2026. The capability comprises nine sensor-equipped drone systems, simulators, unmanned surface vessels and data platforms, with thirty specialists from the meteorology institute, the disaster management institute, the remote-sensing centre, the roads administration and the water directorate certified in July 2026 (programme). The half-trained cohort was deployed months early into floods in January 2026, which the affected district recorded with no loss of life. The account is the financing bank's own, and no running cost, custodian institution or data-sharing arrangement for the output is stated.	MOVEMENT
Namibia	Hydrological services run a satellite precipitation product in the daily flood bulletin, and a China-aided ground station was handed over in 2026. The agriculture ministry's hydrological services use a satellite-derived real-time precipitation product in their flood and hydrological drought bulletin (bulletin). A China-aided satellite ground data receiving station at the telecommunications earth station outside the capital was formally handed over in February 2026 (handover), and is in operation as the country's first such facility. A dashboard integrating earth-observation products for crop and drought monitoring is in development, and a space science and technology Bill has been approved for drafting with no text or introduction date published. The station receives; what the meteorological service does with what it receives is not on this base.	MOVEMENT
Niger	The meteorology directorate publishes live satellite products, and modernisation of the observation network was announced in March 2026. The directorate's live imagery page serves European satellite products for operational forecasting – natural-colour enhanced imagery, a blended precipitation-rate product and a dust product for storm monitoring. On World Meteorological Day the minister responsible announced reinforced automatic weather stations, modernised collection and processing systems and a capacity-building programme under the 2026-2028 expenditure framework, naming observation-network gaps as the constraint still limiting forecast quality. What the base establishes is access to third-party satellite products, not national reception or processing infrastructure, and no figure for station coverage is published.	MOVEMENT
Nigeria	A climate data initiative launched in August 2025 puts satellite data alongside ground observations on the agency's own portal. The initiative launched on 19 August 2025 with a regional research institute and philanthropic funding integrates satellite data with ground observations through the meteorological agency's Maproom portal. The agency also implemented a centralised interface for satellite-derived aviation weather data, replacing per-user access to the international service; the page carries no dateline and the month is inferred from the site's own identifier sequence. Both sit on the Meteosat receiving station installed in May 2025. No data volume, product list or downstream user figure is published for any of them.	MOVEMENT
Rwanda	The national meteorological service's climate monitoring service merges ground station data with satellite rainfall estimates – the operative description, and it is four years old. The service's own technical description sets out a climate monitoring service that merges station data with satellite rainfall estimates (description). That is the operative statement of meteorological satellite use, and the page carries no dateline: its date is the server's last-modified header, used as a proxy. Nothing inside the window updates it. The national satellite data programme on the ledger is a separate, imagery-procurement arrangement, and the space programme appropriation the ledger records as absent was re-searched and remains so.	NO CHANGE

COUNTRY	DEVELOPMENTS	PROGRESS
Sao Tome and Principe	A US\$2.6 million investment was approved in June 2026 to upgrade the observation network, after equipment reached the second island in January completing its first aeronautical station. The peer review of the meteorological service, prepared in consultation with the national institute, documents its forecasting, observation and warning capability and the satellite products it draws on (review). Equipment installed for the second island's meteorology delegation included a present-weather sensor measuring visibility and coding the weather, redundant pressure sensors and a tide gauge, after earlier installations at two ports, described by the observer as the island's first complete aeronautical station (installation). The approved investment upgrades two automatic weather stations and rehabilitates one upper-air station with training and management support, moving the country into the investment phase for global observation compliance (investment). Both concern ground observation rather than satellite reception; no source describes a satellite product in operational use.	MOVEMENT
Senegal	The meteorological agency was named the regional nowcasting centre for West Africa in May 2026, on satellite products already in use. Under a new satellite application facility launched in May 2026 the agency is named the regional specialised meteorological centre producing nowcasting products for West Africa, with near-real-time third-generation imagery already in use and lightning-imager data described as critical during the rainy season. A United States early-warning project for Africa opened at Dakar on 20 January 2026 with Senegal among five pilot countries, the meteorological directors setting requirements and preparing national workplans; the communiqué does not say which satellite components will be deployed here. The standing capability was assessed in 2024: forecasters accessing European products through a ground receiver, satellite data compensating for a low-density observation network, and real-time imagery feeding warnings.	MOVEMENT
Seychelles	Cabinet approved accession to the United Nations outer space committee, framed as building geospatial capability for maritime security, disaster preparedness and ocean management. The approval came in July 2026 (accession). No programme, data source, budget or partner is named. For an ocean state whose exclusive economic zone dwarfs its land area, geospatial capability for maritime security and ocean management is the substantive case, and accession to a committee is the first step rather than the capability.	MOVEMENT
Sierra Leone	A climate information systems project became effective in June 2026, alongside a hydromet diagnostics peer review. The Green Climate Fund's funded activity agreement for SAP033, enhancing climate information systems for resilient development, became effective on 10 June 2026 (project). The Systematic Observations Financing Facility published a country hydromet diagnostics peer review report in June 2026 (review). Both are inputs to an observation system rather than evidence of one. No station count, forecast product or satellite data feed in operational use is named in either.	MOVEMENT
Somalia	A strategic plan to establish a national meteorological agency was released in December 2025, against a review finding no such service and duties spread across several bodies. The peer review of April 2025 documents reliance on satellite and model products to fill observational gaps, in the absence of an established national meteorological and hydrological service, with duties distributed across the environment ministry, civil aviation, a partner information unit and the water ministry (review). The environment ministry released a strategic plan for 2025 to 2030 to establish a national meteorological agency (launch) — the principal institutional movement since. A plan to establish an agency is not an agency. Nothing reports it constituted, staffed or funded. 2026-09-05 - ownership was stated as the goal rather than capability: a senior government adviser told a food-systems forum panel in Kigali that the disaster management agency is building systems so that government holds full ownership of disaster data. No system, agreement or transition plan away from partner-held data is named, so the statement records an intention about custody.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
South Africa	A continental meteorological satellite facility was inaugurated in May 2026, operationalising satellite-derived nowcasting and impact-based forecasting. 2026-05-18 — the African Meteorological Satellite Application Facility was inaugurated under a European-funded project, operationalising satellite-derived nowcasting and impact-based forecasting for African meteorological services. 2026-07-02 — renewed African cooperation agreements were approved supporting infrastructure and uptake of third-generation meteorological satellite data across the continent, building on an established regional approach to nowcasting in southern Africa. It is a continental facility with South African participation. No domestic user count, forecast product or warning issued through it is named, so what the record establishes is the capability rather than its use.	MOVEMENT
South Sudan	The observation network went from three manual stations to forty automatic ones sharing data internationally. The meteorological service had three manual observation stations covering a country larger than Kenya, with forecasters newly trained to use satellite data and global numerical weather prediction outputs (capacity). Twenty-seven further automatic weather stations were installed, bringing the total to forty sharing data on the global information system towards basic observing network compliance (stations), and a US\$2,079,598.80 investment funding request was approved in February 2026 for surface observing stations, maintenance, data and information technology systems and staff training (funding). A thirteen-fold increase in stations inside a year, entirely externally financed.	MOVEMENT
Sudan	The national meteorological authority forecasts from satellite rainfall estimates, and a dekadal subnational rainfall series runs to July 2026. The authority's own seasonal forecast report states its rainfall forecasts use estimated rainfall data obtained from satellites, enhanced with surface rain-gauge data (report). That is primary evidence of operational sovereign use, not a partner product. A dataset of dekadal subnational rainfall indicators computed from satellite imagery combined with station data and short-term forecasts was modified on 14 July 2026 with coverage extended to 10 July (dataset). Sudan joined four other basin countries at an April 2026 workshop advancing an interoperable flood early-warning platform, with a roadmap to operational testing (workshop).	MOVEMENT
Tanzania	An educational cubesat appears as a line item in the ministry's 2026/27 budget request. It is the only satellite object in the base other than commercial low-orbit connectivity (cubesat). No cost, partner, launch window or educational programme is attached to the line.	MOVEMENT
Togo	A national climate-risk data platform was reported available online in August 2026, and the source gives no launch date. It was reported available as at 24 August 2026 (platform). No launch date, data source, custodian, update cycle or access terms are stated. It is the only environmental data system in this ledger.	MOVEMENT
Tunisia	Meteosat data has been in use since the 1980s and third-generation data now runs alongside a new radar network. At the sixteenth EUMETSAT User Forum in Africa in September 2024 the Institut National de la Meteorologie stated it has used Meteosat data since the 1980s for flood and drought early warning, on progressively upgraded receiving and exploitation systems. The institute's head of general forecasting said in April 2026 that it had begun using third-generation satellite data alongside a new national radar network, with 150 automatic surface stations and 125 new rain-gauge stations, and put real-time forecast accuracy at 99 to 100 per cent. The accuracy figure is the institute's own and nothing on the record tests it; no procurement, cost or coverage document for the radar network is held.	MOVEMENT

COUNTRY	DEVELOPMENTS	PROGRESS
Uganda	Satellite-derived datasets are in operational use at the meteorological authority, and a regional climate payload reached the space station in April 2026. 2024-04 - an independently peer-reviewed hydromet diagnostic records the meteorological authority's satellite-derived datasets in operational use, on a legal basis established by its 2012 statute. 2026-04 - the national space programme, with the Egyptian and Kenyan space agencies, launched a climate camera payload aboard a resupply mission and installed it on a commercial platform attached to the station's European module, to deliver near-real-time weather and climate data for disaster management, natural resource planning and climate resilience across eastern Africa, after assembly and testing in Cairo and validation in Houston. The two do not yet meet: nothing states how the meteorological authority would receive or use the payload's data, and no ground segment or data-access arrangement is named. Nor does this base carry any observation-network density, forecast skill or warning-coverage figure.	MOVEMENT
Zambia	An assessment was launched to strengthen aviation weather data (launch). The civil aviation authority and the international civil aviation organisation launched an assessment to strengthen aviation weather data (launch). It is an assessment, and the base holds nothing on what data is currently produced or from what sources. A peer-review assessment of the meteorological department confirms operational use of geostationary satellite imagery – the baseline position. 2026-05-26 – a US\$3.6 million initiative was launched to upgrade 21 surface stations and install four upper-air stations, closing data gaps that limit forecast and satellite-product accuracy. Ground stations are what satellite products are calibrated against, so this is the unglamorous half of satellite capability. 2026-07 – a peer-reviewed study evaluated four satellite rainfall products against 34 national stations and made operational recommendations. Independent evaluation of the products actually in use is rarer than the use itself.	MOVEMENT
Zimbabwe	A national geospatial and earth-observation agency was established by general notice in 2019, constituted as a research institute. It was established by general notice in March 2019 (agency). No programme, dataset, budget or output is held for it at any date. Seven years of an earth-observation agency with nothing published about what it produces.	NO CHANGE

ABOUT THIS DOCUMENT

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