

CREWS PROJECT STATUS REPORT (January – June 2022)

1.	Project title	Burkina Faso: Strengthening National Capacities for Early Warning System Service Delivery	2.	Project reference	CREWS/CProj/03/Burkina
3.	Lead Implementing Partner	WMO	4.	Regional/National Partners involved in the project	ANAM (meteo), DEIE (hydro), INERA (agriculture), Météo-France, AGRHYMET, RCC Niamey, RTC Niamey, GISC Casablanca, AEMET/BSC, FURV, UNIFI + consultants
5.	Project Duration/ Timeframe	Jan 2017 - Dec 2022	6.	Total Funding Approved by Steering Committee (in US dollars), including fees	USD 2,192,650
7.	Reporting focal point	Jean-Baptiste Migraine < jbmigraine@wmo.int >			
8.	Project overview	Burkina Faso is a country in West Africa with a large portion of the and an urbanisation rate currently at 29% and rapidly growing. This both persistent dry spells and extreme rainfall events, combined precipitation patterns leading to flooding. Studies have shown an serious consequences for the population, infrastructure, environmental CREWS project in Burkina Faso, with a budget of US\$2,198. AGRHYMET, AEMET/BSC, FURV, UNIFI, INERA and the national metals.	s cou ed w incre ient 2,200	untry is characterized by a ith a rainy season that la case in both drought and fl and the economic sector. O, is being implemented	n extreme climate variability that can produce asts for 3-4 months with specific convective lood events, in Burkina Faso, with increasingly by WMO in partnership with Météo-France,



investments by WMO (USAID, GFCS), the World Bank (IDA, GCF, P164078 and P164345) and UNDP (GEF, SAPIC), as well as with the regional CREWS West Africa project (see comprehensive list of Projects in Burkina Faso). The project's objective is to improve hydrometeorological services for early warning on flood-related risks and risk information for agriculture, food security and anticipation of severe weather impacts.

The main focus of the project is to build the capacity of the National Meteorological and Hydrological Services and to strengthen their cooperation with agriculture, food security, civil protection, humanitarian stakeholders and the media, to test seamless warning systems that deliver relevant information to end-users. This is being achieved through developing capabilities on data management, observation network monitoring and control, implementation of analysis, monitoring and forecast tools for weather and climate early warning, as well as strengthening the interface with information users in specific pilot sites. The project draws on advanced technical expertise from cooperating institutions to ensure access to relevant data, products, tools, training and equipment.

The project builds upon the 3.6 million USD <u>UNDP SAP-IC</u> and 330k USD USAID GFCS projects; and is implemented in close coordination with the <u>31 million USD hydromet project</u>, with an objective similar to CREWS. The total amount leveraged is 35 million USD (16x).

9. Progress summary

As of today, the project has successfully:

- Assessed the baseline capacities for hydrometeorological forecasting and warning, with specific guidance about how to use investment resources made available to the country by The World Bank;
- Provided enhanced agrometeorological warning services in 3 pilot zones, with socio-economic benefits demonstrated;
- Developed the strategic plan of ANAM, adopted by its Board in 2020;
- Registered the 242 automatic weather stations if the global observations' database OSCAR/Surface and solved the communication issues of 9 manual synoptic stations (out of a total of 10);
- Trained ANAM forecasters and operational staff on numerical weather prediction interpretation, limited area modelling, crop modelling, flood modelling, sub-seasonal forecasting, sand and dust storm forecasting; to inform the future warning system with a seamless approach.



During the reporting period, the project

- supported 2 participants (Grégoire Baki from the meteorological services, Hamidou Tietiembou from the civil protection) into the Bali multi-hazard early warning conference
- worked on draft Agreements for provision of technical assistance services from WMO to ANAM and DEIE under the 33 million USD
 Hydromet investment

Under the remaining period, the project is expected to

- Solve the communication issues of 243 automatic weather stations with operational use of WIGOS and WIS for data collection and exchange
- Flash Flood Guidance System, expected to be delivered (including trainings) and operational by Dec 2022
- Calibration and training on AQUACROP irrigation decision support system (based upon pilot in Farako-Ba)
- Complete the support to ANAM to develop irrigation schemes and agricultural advisories for farmers at the dry season.



10. Project Performance

Interpretation of color coding						
	High	Good progress, on track in most or all aspects of delivery				
	Medium	Moderate progress or on track in some aspects of delivery				
	Low	Less than moderate or poor progress. Not on track in critical areas of its delivery. Requires remedial attention				

	Rate of expenditure	Rate of delivery	Alignment of Objectives
Coding			
Narrative	Use of funds as of 30 June 2022: USD 1,592,293 disbursed (73%) USD 198,790 committed USD 401,567 balance expected to be spent by 31 Dec 2022	The progress is satisfactory, and the independent review carried out in March 2021 identifies a mix of activities delivered very efficiently (agrometeorological services at pilot sites, capacity development in numerical weather prediction, subseasonal forecasting and agrometeorology) as well as some delivered with delays (procurement of soil moisture sensors, sharing of observations in the WMO Information System, provision of flood forecasting guidance). Since March 2021, WMO is providing advisory services to the national meteorological and hydrological services in	The objectives of the program are consistent with (i) national policies and strategies, donor policies, and initiatives of other major donors; (ii) overall purpose and objectives defined during project formulation. The adopted approach, particularly for the capacity building of ANAM, has demonstrated to be well adapted to the context.



	the context of the implementation of the 33	
	million USD Hydromet project.	

11. Risk Management Status

Risk Status	The risk remains moderate, as identified at the proposal stage. While ANAM demonstrated appropriate capacity for implementation, and a stable institutional context conducive to strategic planning and capacity development, there is a risk remaining of suboptimal use of resources within DEIE, and lack of staff, despite the 2 large investment projects supporting the institution (Hydromet 33 million USD and water resources and sanitation 250 million USD). In addition, the security risks in the country have deteriorated.
Measures to address	To cope with the limited capacity of DEIE to manage activities, (i) an amendment to the Letter of Agreement with ANAM was signed, allowing ANAM to implement activities in support of DEIE and (ii) a coordination meeting was held with the Hydromet project, to ensure rapid uptake of recommendations from the assessment of DEIE. In relation to the deteriorating security and COVID-19 situations, a number of trainings, missions and workshops have been relocated from Ouagadougou to Toulouse and Niamey, have been held online or have been postponed (FFGS step 3).

12. Contributions to CREWS National Outputs

CREWS National Output 1: National Meteorological and Hydrological Services' delivery improved, including the development of long-term service delivery strategies and development plans

Project Outputs	Overall Project Target	Progress by Dec 2021	Target for reporting period	Progress by June 2022
1.1. Assessment of the observing network as an update of the <u>SAP-IC midterm review</u> <u>report (2017)</u> , updating of the OSCAR/surface database and improvement of data sharing	100%	100%	100%	100%
into the WMO Information System (WIS). Meteorological stations' metadata has been				
collected. 4 missions took place since 2018, the last one on 10-14 Feb 2020 (see report).				
Equipment was provided and training delivered to 10 observers operating the synoptic				
stations (see details under output 5). Since then, 10 stations out of 10 feed the WIS 8				



times a day (compared to 1 previously). Additional guidance for developments to be performed by the end of 2023 under the 33 million USD Hydromet investment is available.				
1.2. Assessment of the hydrological service's national capabilities as an update to Serge Pieyns' reports (2014; 2016; 2017; 2018) with specific focus on end-to-end flood forecasting and early warning and recommendations towards modernization using CREWS and GCF/IDA resources. The report has been developed between May and October 2019, delivered in November 2019 (see report). It provides specific guidance for developments to be performed by the end of 2023 under the 250 million USD water and sanitation program and the 33 million USD Hydromet investment.	100%	100%	100%	100%
1.3. Assessment of agro-meteorological users' requirements with regards to climate warnings in 3 pilot areas (Niangoloko, Tenado, Titao) and detailed work plan for the CREWS agro-meteorological component. The first mission to evaluate requirements was held from 17-22 December 2017 (see reports). A detailed list of requirements has then been updated on an ongoing basis, based upon lessons learned as climate services have been provided to users over the 2018, 2019 and 2020 cropping seasons. Local representatives from the Ministry of agriculture were trained on how to respond to emerging needs expressed by vulnerable farmers (including women) through series of trainings (in the field, in Ouagadougou and in AGRHYMET), while ANAM progressively improved the agrometeorological bulletins.	100%	100%	100%	100%
1.4. Licence to access products and forecasts from the European Centre for Medium-Range Weather Forecasts (ECMWF). Licence procured on 31 October 2017 covering 100Go of daily downloads from November 2017 until October 2019. Since 2019, access to ECMWF datasets is provided by RSMC-Dakar under the SWFP project.	100%	100%	100%	100%
1.6. Development of an interface responding to the specific requirements of Burkina Faso as part of the West Africa Severe Weather Demonstration Project (SWFDP-West Africa). The RSMC Dakar password-protected website is available in both French and English languages. NWP products including EPSgrams from several contributing global NWP	100%	100%	100%	100%



centres (e.g. Environment Canada, ECMWF, NOAA/NCEP, UKMO etc.) are available to NMHSs of West Africa including ANAM. RSMC Dakar also issues daily Regional Severe Weather Forecast Guidance product to the NMHSs through its web portal.				
1.7. Calibration of a crop model (SARRA-H) for the agro-meteorological pilot zones, and setup of Aquacrop for irrigation decision support - A training workshop on CIRAD models SARRA-H and SARRA-O was organized by AGRHYMET from 12 to 23 November 2018 with participants from Burkina Faso, Niger, Mali and Senegal (see report / folder). Since June 2020, INERA and UNIFI have calibrated and tested the Aquacrop model in the agrometeorological station of Farako Ba, using automatic soil moisture sensors (see report). Partnership agreements have been signed on 7 May 2020 with UNIFI and on 17 March 2020 with INERA for the setting-up of the tool. A training, report and research paper will be produced in Q2 2022 (summarizing two years of field experiments during the dry season).	100%	90%	90%	90%
1.8. Development of priority agromet indices based on Land Data Assimilation Systems (LDAS). Météo-France developed indices and tested them in Burkina Faso in close coordination with ANAM. A workshop took place from 28-29 May 2019 on LDAS organized by Météo France in Ouagadougou (see report / folder). Following this training, additional indices of interest have been included in the tool: soil moisture, long dry sequences (+ 10 days to + 20 days), monitoring and forecasting of biomass and Leaf Area Index (LAI). The production of these indices will be continued with other CREWS projects starting in 2021.	100%	100%	100%	100%
1.9. Development of a Flash Flood Forecasting System (FFGS). The initial planning meeting took place from 25-28 June 2019 in Dakar (see report). HRC begun the implementation of the West Africa FFGS (WAFFGS) with requests for data from the countries of Burkina Faso, Mali and Niger, delineation of flash flood prone basins in the domain of the three countries, the establishment of secure FTP sites for downloading from countries, as well as from the ICON NWP from DWD and the H03B satellite precipitation product from EUMETSAT, and the opening of the instructional portal with online courses (in English and French) to support the Step 2 online e-course training on the FFGS. This training on	100%	75%	50%	75%



fundamentals in hydrometeorology related to flash floods and an introduction to FGGS				
products was completed on April 2019, and allowed to train 13 staff from ANAM and				
DGRE-DEIE.				
1.10. Sand and dust storm forecasting. An LoA with the Barcelona Supercomputing Center	100%	100%	100%	100%
was signed in July 2018 to support the development of a Warning Advisory System for				
Sand and Dust Storm in Burkina Faso. The <u>BF-SDS-WAS</u> was launched in Oct 2018 and				
provides daily information to ANAM forecasters since then. This system will be expanded				
to 7 countries in Sahel, starting in 2021.				
1.11. Supporting forecasting of severe weather events using the MISVA tool and weekly	100%	100%	95%	100%
briefings. After 4 years of continued operation during the rainy season, supported by				
Météo France (research and operational teams together), an analysis of user feedback				
and requirements was performed, see <u>report</u> . Subsequently, the MISVA tool was further				
improved, see new version at https://misva.aeris-data.fr				
1.12. Strategic plan for ANAM, as an update to the <u>KPMG Modernization Plan (2014)</u> and	100%	100%	100%	100%
National Framework for Climate Services (2016). Météo-France hired WeatherForce to				
undertake this task, and the first consultation workshop was held in May 2019. A strategic				
plan was delivered in Nov 2019.				

CONTRIBUTION TO CREWS VALUE PROPOSITION: MULTIPLIER - Country portfolios promote a favorable environment for, and leveraging of, effective additional financing.

CREWS develops specific solutions in pilot areas related to agrometeorology and flood modelling. These will be scaled-up by the WB <u>P164078</u> Climate Resilience (32 million USD) and <u>P164345</u> Water Res. (300 million USD) projects, together with 21 projects contributing to GFCS, CREWS or Sendai priorities



CREWS Output 2: Risk Information to guide early warning systems and climate and weather service developed and accessible						
Project-specific Outputs	Overall Project Target	Progress by Dec 2021	Target for reporting period	Progress by June 2022		
2.1. Identification of flood prone areas in a GIS portal. Under the Agreement with HRC, watersheds and flood-prone areas will be mapped based on combination of national and global datasets.	100%	50%	75%	75%		
2.2. Enhanced drought risk assessment and drought monitoring. The development of crop calendars and a training on the use of R-INSTAT for monitoring of drought indices took place on 20-24 Feb 2020 (see report).	100%	100%	100%	100%		

CONTRIBUTION TO CREWS VALUE PROPOSITION: UNIQUE - A financing mechanism that builds sustained institutional capacity driven by countries and supported by the expertise and specialist networks of its partners.

CREWS supports the development of innovative sand and dust storm warning (with AEMET/BSC), flash flood guidance (with HRC), seamless forecasting under MISVA (with Météo France and RSMC Dakar), and agrometeorological services based on weather, sub-seasonal and seasonal prediction (with AGRHYMET, CIRAD, UNIFI, FURV, Météo-France). The national services (ANAM and DEIE) in Burkina Faso are leading these interactions.

CREWS Output 3: Information and communication technology, including common alerting protocol, strengthened							
Project-specific Outputs	Overall Project Target	Progress by Dec 2021	Target for reporting period	Progress by June 2022			
3.1. Setup of a data concentration and data management system. 12 PCs, 2 laptops, 1 server, 13 external disks and ten mobile broadband devices have been procured and received at ANAM. A training took place from 5-9 November 2018 before delivery of the equipment to the stations and Internet subscription for 30 months was done. The Climsoft software was installed on 10 PCs for the 10 synoptic stations in April 2019, and two rounds of training were conducted. As of Dec 2020, 9 synoptic stations out of 10	100%	100%	100%	100%			



provide data through CLIMSOFT with a systematic approach. The last mission regarding				
data concentration was organized on 10-14 Feb 2020 (see <u>report</u>).				
2.2. Durant was installation of acil maintains again what sites Considerations and				
3.3. Procurement and installation of soil moisture sensors in pilot sites. Specifications on	100%	100%	100%	100%
sites and sensors configuration have been identified, for measurements at 5 cm (surface				
soil moisture) and 10 to 120 cm (soil moisture profile). Procurement is almost completed				
with additional communication equipment for validation site in Farako Bâ. Sensors were				
delivered in July 2020 and partially installed in October 2020. Installation is expected to be				
completed by October 2021. A partnership agreement with INERA was setup on 17 March				
2020 in order to calibrate and demonstrate the potential use for drought warning and				
irrigation decision support. A new partnership agreement with INERA is being drafted and				
expected for approval in July 2020 to support ANAM on the validation and development				
of soil moisture monitoring products and irrigation advice for sensitive rainfed and				
irrigated crops.				

CONTRIBUTION TO CREWS VALUE PROPOSITION: PEOPLE-CENTERED - Local organizations are listened to and engaged so that investments are driven by the needs of end-users.

1,100 farmers in 3 pilot sites have been trained on the use of weather and climate forecasts, with local radio operators, to optimize field cropping calendars. The trainings have been specifically designed based on a diagnosis of how people access, process, and respond to information and warnings.

CREWS Output 4: Preparedness and response plans with operational procedures that outline early warning dissemination processes strengthened and accessible				
Project-specific Outputs	Overall Project Target	Progress by Dec 2021	Target for reporting period	Progress by June 2022



CREWS Output 5: Knowledge products and awareness programmes on early warnings developed				
Project-specific Outputs	Overall Project Target	Progress by Dec 2021	Target for reporting period	Progress by June 2022
5.1. Roving seminars - Seminars involving local radio communicators and agricultural extension agents with regards to agrometeorological services are being held between 3 and 4 times per year at the pilot municipalities of Niangoloko, Tenado and Titao since April 2018; 1,101 farmers (501 women and 600 men) and 56 agricultural extension agent and communicators were trained and are provided with enhanced agro-meteorological guidance.	100%	100%	100%	100%
5.2. Project evaluation with knowledge on Burkina Faso early warning system relevance, effectiveness, efficiency, impact and sustainability - The report is available.	100%	100%	100%	100%
5.3. Gender-informed analysis of socio-economic benefits related to the delivery of enhanced products and services in pilot zones - An analysis has captured the benefits over the 2019 and 2020 rainy seasons for rain-fed crops, see report.	100%	100%	100%	100%

CONTRIBUTION TO CREWS VALUE PROPOSITION: PROMOTE COHERENCE - Programming considers existing projects and other international partner initiatives to ensure value-added to the national context and needs.

With the <u>2014 DRM law</u> yet to be endorsed, and not specifically addressing the institutional framework related to warning issuance and response, NMHSs are developing a standard operating procedure (including data exchange) to ensure a crosscutting approach to flood modelling and warning.



Project-specific Outputs	Overall Project Target	Progress by Dec 2021	Target for reporting period	Progress by June 2022
6.1. Training on sand and dust storm forecasting - provided to one ANAM forecaster in Cairo, 10-12 February 2018, see report.	100%	100%	100%	100%
6.2. Training on limited area modeling (LAM) numerical weather prediction (NWP) - Provided to two ANAM forecasters in Langen, 12-16 March 2018 and 8-12 April 2019, see reports: 2018 and 2019.	100%	100%	100%	100%
6.3. Development of numerical weather prediction capacities. Forecasters from ANAM have access to products from ECMWF (ecCharts) under a specific licence with ECMWF, and from UKMO and NOAA/NCEP through SWFDP-West Africa. A licence agreement was signed between ANAM and DWD (Deutscher Wetterdienst) for the right to use the COSMO model software, and one ANAM staff member passed the Master in High Performance Computing between Sept 2018 and Oct 2019 in Trieste (Italy). Two staff members from ANAM (a forecaster and a public weather service expert) participated in a regional training workshop in Lomé, Togo from 20-30 Nov 2018. Two forecasters participated in a training at DWD on 8-12 April 2019 (see report). An in-country training on global NWP products interpretation and use in forecasting of severe and high impact weather took place in Ouagadougou from 2-4 May 2019 for operational forecasters. Lecturers came from Morocco, France, Senegal (RSMC Dakar) and WMO to contribute. Forecasters were also trained on the interpretation and use of Severe Weather Forecast Guidance product issued by RSMC Dakar on daily basis (see report / folder).	100%	100%	100%	100%
6.4. Training of ANAM staff on the use of sub-seasonal and seasonal outlooks in agrometeorological advisories. The training workshop was organised by Météo-France in Toulouse, with participation of Burkina Faso, Mali and Niger. See report / folder.	100%	100%	100%	100%
6.5. Training on dissemination and use of agromet products - Additional workshops were held in 2019 at the pilot sites (Titao, Tenado and Niangoloko) to disseminate the seasonal	100%	100%	100%	100%



forecast, and train representatives, radio operators and extension agents from the agriculture decentralized services. In the 3 pilot sites, about 180 representatives and 1,100 farmers were trained on retrieving information and communicating it back to their community.				
6.6. Training on Monitoring and forecast of IntraSeasonal Variability over Africa (MISVA) — A forecaster from ANAM was trained on subseasonal forecasting from 9 to 18 November, to take over gradually the provision of subseasonal forecasting guidance into MISVA. See report.	100%	0%	100%	100%

CONTRIBUTION TO CREWS VALUE PROPOSITION: GENDER-SENSITIVE - CREWS recognizes women's empowerment as fundamental for building resilience, and that gender influences the way people access, process, and respond to information and warnings.

User requirements in pilot sites have been collected in a gender-disaggregated manner, and the analysis of socio-economic benefits of agro-meteorological and other warning services in these pilot sites were conducted in 2019 with a particular focus on specific vulnerability patterns, including those of women.

13. Visibility products



High-level meeting, March 2021





VIDEO: CREWS Burkina Faso - March 2021



PRESENTATION





VIDEO: LDAS training workshop, 28-30 May 2019



VIDEO: Seasonal, sub-seasonal and severe weather forecasting workshop, 13-17 May 2019





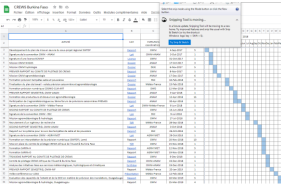
From Research to Operation - Presentation of the Burkina Faso SDS WAS, March 2019

14. Key supporting documents

No documents are available for the Jan – June 2022 period



15. Project History



See PROJECT MANAGEMENT SPREADSHEET with timeline, contacts, budget, list of synergistic projects and links to deliverables

- Project proposal approved by CREWS Steering Committee (Feb 2017)
- Partnership agreement with ANAM (completion report Dec 2020)
- Partnership agreement with Météo France MISVA (completion report Dec 2020)
- Partnership agreement with <u>BSC</u> SDS-WAS (completion report June 2019)
- Partnership agreement with HRC (report Dec 2021)
- Partnership agreement with <u>UNIFI</u> (completion report June 2021)
- Partnership agreement with <u>FURV</u> (completion report March 2020)
- Partnership agreement with AGRHYMET (report Dec 2018)
- Partnership agreement with <u>INERA</u> (report Dec 2020)
- 1st Steering Committee Meeting Report (Dec 2018)
- 2nd Steering Committee Meeting Report (Nov 2019)
- <u>3rd Steering Committee</u> Meeting Report (June 2022)
- Training on Numerical Weather Prediction for warning of severe weather events, Ouagadougou, May 2019
- Training on seasonal and subseasonal forecasting for warning of climate extremes, Toulouse, May 2019
- Training on land data assimilation for crop monitoring and food security warning, Niamey, May 2019
- Training on crop calendars and R-Instat for crop monitoring and food security warning, Feb 2020
- Concept note for decision-support and warning of irrigated schemes, Feb 2020
- Flash Flood Guidance System inception workshop, Dakar, June 2019
- Assessment of flood forecasting capacities for flood warning, Nov 2019
- High-level meeting, March 2021
- Project evaluation, March 2021
- Evaluation of socio-economic benefits in pilot sites, March 2021