


Case Studies

DEEP supports a variety of processes requiring solutions for managing unstructured data such as Secondary Data Review, Protection Monitoring and Risk Analysis. DEEP houses some 180 projects in 60 countries in 2021.

 **2,700+** PROJECTS

 **6,000+** REGISTERED USERS

 **90+** COUNTRIES

 **90,000+** SOURCES/LEADS

 **640,000+** ENTRIES

SITUATIONAL ANALYSIS FOR EMERGENCIES

- IMAC Ukraine - SDR and analysis in support of the UN led Information Management and Analysis Cell
- Pakistan Floods: SDR and analysis
- Turkiye & Syria Earthquake - SDR and situation analysis through the DEEP Surge Analysis Cell

MEDIA MONITORING

- IFRC - Using DEEP to monitor the situation of Syrian refugees in Turkiye through media monitoring, informing the largest refugee-related media library worldwide
- IMMAP: Using DEEP to monitor the humanitarian situation of Indigenous Communities in Colombia

SECONDARY DATA REVIEW

GIMAC - DEEP SDR support to the Global Information Management and Analysis Cell for CV-19 joint analysis and monitoring in 7 countries

OPERATIONAL LEARNING

- IFRC - DEEP applied in RCRC network to consolidate learnings from across operations to improve response
- GHC - DEEP used to structure and analyze primary data in order to evaluate the GHC response to COVID-19 worldwide

PROTECTION ANALYSIS

- UNHCR - Child Protection monitoring
- DRC - Piloting DEEP for use with the Protection Analytical Framework

IFRC/OCHA/DFS/IMMAP: Surge Analysis Cell

DEEP's Surge Analysis Cell is a rapidly deployable unit for monitoring and analyzing the impact of disasters during the first weeks after their onset. This team, coordinated by DEEP and funded by BHA, aims to consolidate a structured and tagged repository of all event-related data, produce regular situation analysis reports from day one, and make all data and products generated available to the humanitarian community.

It also actively participates in the coordination of information management led by OCHA, and serves as a common space for organizations specialized in data management and analysis to actively collaborate.

IMMAP: HUMANITARIAN MONITORING OF INDIGENOUS COMMUNITIES

IMMAP Colombia launched its project in DEEP in 2022 with the objective of monitoring and analyzing the humanitarian and human rights situation of the country's indigenous communities.

DEEP is used as a repository of journalistic, academic and humanitarian data, allowing a better analysis of the human rights violations of these peoples.



DCO: SECONDARY REVIEW OF DATA TO INFORM CCA DEVELOPMENT (PILOT PROGRAM)

The Development Coordination office is piloting the use of DEEP to assist UNCTs in the development of their Common Country Analysis (CCA). The pilot is streamlining the secondary data review for UNCTs through a newly designed Analytical Framework for sustainable development, drawing on the new CCA template (June 2021), the UNDP multi-dimensional risk analysis, and the UN Framework for the socio-economic response to COVID-19.

The data is also disaggregated by population groups in need and their demographics, in order to allow filtering and easy access to an array of topics through the DEEP platform. The summarized products from DEEP inform the CCA exercise in six pilot countries (Central African Republic, Ghana, Somalia, Ukraine, Namibia & Philippines).



IFRC: OPERATIONAL LEARNING

Learning from hundreds of operations are collected and annotated in DEEP, helping to bring the National Societies voices and experiences forward and ease the access to them to ensure an evidence and learning based approach to response operations.

theDEEP.io

DEEP IS GOVERNED BY: