An overview of how humanitarian actors have accessed, used, and responded to IMPACT’s activities over the course of 2020. The data shown below is retrieved from IMPACT’s Global Monitoring and Evaluation report, sourcing information from partners, donors, and other actors present on the ground.

**Ukraine**

61 information products published across 19 different research cycles (RCs)

Approximately 6,700 downloads of information products from digital platforms online

REACH cited over 50 times in strategic documents including: Humanitarian Needs Overview & Health Cluster Bulletins

5+ organisations engaged in different capacities

---

**Shaping operational planning on the ground**

Through the AGORA Hromada Capacity and Vulnerability Assessment, IMPACT directly informed the selection of geographical areas for two aid programs including the UNRPP (80m USD) and the UHF Allocation for Nexus Programming (3m USD). For both exercises, programme managers reportedly prioritized areas of interventions based on data collected by IMPACT;

By developing local level vulnerability indexes IMPACT data helped prioritise assistance in communities that were relatively worse off than others.

**Bringing about system-wide change**

Nexus discussions gained momentum and consequently area based approaches promoted through AGORA have been widely adopted by the humanitarian and development community and IMPACT is now the only NGO part of a development coordination architecture with a supporting role to the UNRCO’s data and evidence task force (see here).

**Informing strategic planning and decision-making**

In 2020, IMPACT was able to position itself as a key player in the recovery and stabilization sphere, developing products and programs in new and important areas including support the UNRCO on operationalizing the nexus and offering some concrete Disaster Risk Reduction (DRR) and climate change adaptation data for such programming.

UFH allocated 3 million USD to pilot area-based approaches in two areas along the line of contact based on AGORA data.

---

**Adapting to COVID-19:**

- Implemented several additional research cycles with new and innovative partnership models, including a rapid health facility assessment to evaluate immediate capacity gaps in responding to COVID, a KAP survey to understand how populations were reacting to COVID-19 and, a household economic resilience assessment to evaluate economic impacts of the crisis.