|  |  |
| --- | --- |
| **How do We…** | **Tools that help** |
| Identify Partners | * [List of most common users of DTM location assessment data and products](https://displacement.iom.int/dtm-partners-toolkit/other-tools-0) |
| Engage with so many partners | * [Broadening engagement - a phased approach](https://displacement.iom.int/dtm-partners-toolkit/other-tools) |
| Explain DTM **to partners** (what it is, its components, how it is implemented, what are the methodologies, what information can DTM provide and what it cannot provide, complementarity with other data collection exercises) | * [FAQ on DTM for clusters](https://displacement.iom.int/dtm-partners-toolkit/what-dtm) * [General Presentations](https://displacement.iom.int/dtm-partners-toolkit/presentations-dtmen-fr-and-sp) (EG, FR and SP) and for [Specific Partners](https://displacement.iom.int/dtm-partners-toolkit/introduction-dtm-specific-clusters) * [Narrated briefings](https://displacement.iom.int/dtm-partners-toolkit/narrated-briefings) * [Methodological framework](https://displacement.iom.int/dtm-partners-toolkit/what-dtm) * [Methods and Information Handout](https://displacement.iom.int/dtm-partners-toolkit/other-tools-0) |
| Explain DTM approach and modalities of engagement **to partners** | * [EDAUUR tools](https://displacement.iom.int/dtm-partners-toolkit/predictable-approach) (Grand Bargain on Needs Assessment) * [DTM & Partners Cooperation Guide](https://displacement.iom.int/dtm-partners-toolkit/predictable-approach) * Flow chart “[Planning DTM MSLA with partners](https://displacement.iom.int/dtm-partners-toolkit/information-needs-and-data-users)” * [Decision-Making Tree for Clusters and Partners on using DTM](https://displacement.iom.int/dtm-partners-toolkit/information-needs-and-data-users) |
| Reach a common understanding **with partners** on how DTM data fit into Partners Analysis | * [DTM data in Clusters & WGs analysis and decision making for response](https://displacement.iom.int/dtm-partners-toolkit/analysis) |
| Identify and document Information Needs and planned use of information -**with partners** | * [Type of DTM Information commonly used by Partners (MSLA)](https://displacement.iom.int/dtm-partners-toolkit/information-needs-and-data-users) * [Pocket Guide to the Shared Approach](https://displacement.iom.int/dtm-partners-toolkit/intro-dtm-and-partners-cooperation) (questions - page 12) * [Data Plan/Field Companion](https://displacement.iom.int/dtm-partners-toolkit/field-companion-sectoral-questions-location-assessment) (Info need and use columns) |
| Develop questions per each information need -**with partners** | * Roles as per Flow chart “[Planning DTM LA with partners](https://displacement.iom.int/dtm-partners-toolkit/information-needs-and-data-users)” * Use mock up and descriptive analysis to verify with Partners the information is useful and usable * [Data Plan/Field Companion](https://displacement.iom.int/dtm-partners-toolkit/field-companion-sectoral-questions-location-assessment) (questions, descriptive analysis and Mock-up columns) |
| Agree -**with partners-** on DTM and Partners roles in Analysis | * [Options for Analysis](https://displacement.iom.int/dtm-partners-toolkit/analysis) |
| Agree -**with partners-** on data- and reports-sharing, including Sensitive data and data for urgent action. *Sign MoUs and Data Sharing agreements* | * [Data Sharing modalities](https://displacement.iom.int/dtm-partners-toolkit/data-sharing) * [Templates](https://displacement.iom.int/dtm-partners-toolkit/dtm-data-sharing-forms) and [Guidance](https://displacement.iom.int/dtm-partners-toolkit/data-sharing-guidelines) for Sensitive Data Sharing |
| Agree -**with partners-** on how they can provide feedback | * [Capturing Feedback and Adjusting](https://displacement.iom.int/dtm-partners-toolkit/capturing-feedback-and-adjusting) |
| Train enumerators on specific sectoral issues **with partners** | * Examples of [partners trainings](https://displacement.iom.int/dtm-partners-toolkit/trainings) on GBV and CP for DTM enumerators |
| Solve conflicts **with partners** over different population data | * [Practical approaches to different population data](https://displacement.iom.int/dtm-partners-toolkit/population-data) |