



• 14 LOCAL CSOS · 11 PROVINCES

A protection monitoring system *run by the people* closest to the people.

A locally-led protection information management initiative designed by Integrity Consulting and conceptualised for DKH — built to place national and grassroots organisations at the centre of how protection data is collected, analysed, and turned into evidence.

— THE GAP WE SET OUT TO CLOSE

Local knowledge is the missing layer in most protection monitoring.

In the traditional humanitarian system — dominated by Western donors, UN agencies and international NGOs — the knowledge held by local humanitarian actors is rarely integrated into formal protection monitoring or the reports that shape donor decisions. We built this initiative to change that: a system where local civil society is not a data subject or a sub-contracted enumerator, but a co-author of analysis and a partner in advocacy, grounded in the Global Protection Cluster’s analytical standards.

14

LOCAL & NATIONAL ORGANISATIONS
Co-producing the evidence base

11

PROVINCES COVERED
Across Türkiye’s south-east, south and west

1,121

INTERVIEWS ACROSS 3 ROUNDS
Household surveys + KIIs + FGDs

PAF

GLOBAL PROTECTION CLUSTER FRAMEWORK
As the analytical spine

MIXED METHODS · HH SURVEYS · KIIS · FGDS · OBSERVATION · SERVICE PROVIDER KIIS

— THE ARCHITECTURE WE DESIGNED

From co-design to dashboard, end to end.

Rather than parachuting in tools and asking local partners to fill them, we co-designed every layer of the system in workshops with the organisations who would use it. The result is an integrated protection-monitoring stack — methodology, instruments, capacity, and visualisation — that local partners own operationally and that meets global technical standards.

METHODOLOGY

PAF-aligned analytical framework.

A protection-monitoring methodology grounded in the Global Protection Cluster's Protection Analytical Framework, with harmonised indicators across all partners so findings can be compared, aggregated, and used in advocacy without losing local nuance.

TOOLS

Digital data collection, built for the field.

Mobile data-collection tools deployed on Kobo/ODK: household interviews, key-informant interviews, focus groups, observation forms, and service-provider KIIs — translated, piloted, and refined with the people who would use them in the field.

CAPACITY

Training that compounds round on round.

Four face-to-face and three online trainings on protection analysis, protection information management, ethics, safe referral, and evidence-based advocacy — designed so capacity grows with each data-collection round, not just before it.

DASHBOARDS

Bilingual, interactive, interoperable.

Live bilingual dashboards for each round, a Türkiye-wide humanitarian service-mapping layer, and a referral protocol that makes the data interoperable across organisations and sectors — turning monitoring into a working coordination tool.

[#ProtectionMonitoring](#)
[#PAF](#)
[#LocallyLed](#)
[#Kobo](#)
[#DataDashboards](#)
[#ServiceMapping](#)
[#ReferralProtocol](#)

— PHASE 3 FINDINGS · APR-MAY 2026

395 households. 72 KIIs. 10 provinces. One protracted picture.

The third round of data confirms what local partners have been saying for months. The vast majority of refugee households are not preparing to leave — they are settling deeper into a protracted displacement shaped by shrinking healthcare access, mounting debt, and tightening documentation rules. The system we built turns those signals into evidence that local actors can use immediately, and that donors and policymakers cannot ignore.

88%HOUSEHOLDS INTEND TO
REMAIN IN TÜRKIYE**51%**CANNOT MEET ESSENTIAL
NEEDS**26.8%**UNABLE TO ACCESS
HEALTHCARE

Behind each number is a household that local CSO data collectors visited, listened to, and recorded — and a finding the system aggregates into evidence that travels from the field to the dashboard, the report, and the policy table.



“

Localisation isn't just about who collects the data — it's about who decides what the data means and where it lands.

Findings from this initiative directly fed the Brussels Roundtable at the European Parliament co-hosted with Tineke Strik MEP, and continue to inform ongoing policy briefings with EU donors and DKH headquarters. The same evidence base also drives local coordination through referrals, service mapping, and advocacy with national institutions — closing the loop between the field, the dashboard, and the policy table.

DESIGNED BY

Integrity Consulting

Technical methodology · dashboards · training · analysis

COMMISSIONED BY

**Diakonie
Katastrophenhilfe**

Middle East Programme

#LocalisedProMo

#ProtectionMonitoring

#PAF

#Türkiye

#Localisation

#EvidenceToAdvocacy

#DKH