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EASO cautions that COVID-19 could result in increased asylum-related migration



A new European Asylum Support Office (EASO) [Special Report](#) highlights that the risk of COVID-19 taking hold in lower income countries, as well as leading to more insecurity, could result in increases in asylum applications in the medium term.

The Special Report examines the impact of the COVID-19 outbreak on current and potential future asylum trends. The information therein is valid as of 7 May 2020 and follows data published on 30 April 2020 which shows a dramatic [43% decline in asylum applications](#) in the EU+ in March.

The report finds that, following the outbreak of COVID-19, which is disproportionately concentrated in the developed world, travel bans and other emergency measures have almost completely eliminated the number of asylum applications being lodged in the EU+.

Analysis of open data on the nature and extent of general emergency measures, suggests that the **number of national measures was a strong predictor of the extent to which applications were reduced** – in other words, countries that implemented the most emergency measures in March also had the largest drop in applications.

Overall, available data seems to suggest that low and lower-middle income countries may be at **higher risk of latent COVID-19 outbreaks**. The main countries of origin of applicants for asylum in the EU+ have medium to high vulnerability to hazards (including infections) and suffer from a lack of coping capacity. Similarly, the main countries of origin also have far fewer hospital beds and medical doctors per capita. Combined with lacking access to handwashing facilities, crowded living conditions and low levels of literacy, the risk of destabilising effects resulting from COVID-19 outbreaks have the potential to affect future asylum trends.

At the same time, the suspension of global coalition operations across the Middle East has left a **power gap that ISIS is looking to exploit**. Being self-contained and living in remote hideouts, ISIS is already socially isolated and well-prepared for lockdowns. Since local troops are poorly equipped, and distracted by disaster relief and enforcing nationwide curfews, the international community may return to a regrouped and more active ISIS across much of the region.

Such a scenario, combined with the potential for food shortages and security destabilisation should COVID-19 take hold in lower income countries, could lead to increases in asylum-related migration in the medium term.

In the interests of early warning and preparedness, national asylum and reception authorities should reflect upon the **medium to high risk that the outbreak will eventually take hold in lower income countries** which are historically the source of most asylum seekers in the EU+. In turn, indirect (such as a resurgence of ISIS) and direct consequences (famine, conflict and security risks) of the virus might affect asylum-related migration to the EU+, and contribute the most to new applications or the reception population.

Any further information may be obtained from the European Asylum Support Office on the following email address: press@easo.europa.eu.