

Annex i – Results framework – Migration Management

(Result framework Migration and Development, Ministry of Foreign Affairs of the Netherlands)

Migration management
2. Decreased irregular migration and enhanced protection of people on the move

OUTCOMES

Smuggling and trafficking	Awareness
<p>2.1a Decreased smuggling and trafficking of migrants</p> <p>2.1b Increased number of victims of smuggling and trafficking that are supported and protected</p>	<p>2.2 Increased awareness among migrants and their communities of the risks of irregular migration, their rights, and possible legal alternatives</p>

INDICATORS

Smuggling and trafficking	Awareness
<p>Medium-term outcome level:</p> <p>2.1 number of victims of human trafficking per 100,000 population, by sex, age and form of exploitation¹</p> <p>Output (approach) level:</p> <p>2.1.1 number of migrants (m/f) benefiting from support by trained human rights institutions, paralegal/legal institutions and civil society actors through NL support</p> <p>2.1.2 Increase in detection, investigation and prosecution of smuggling of migrants in line with international human rights standards through NL support</p> <p>2.1.3 number of stranded migrants (m/f) rescued by DCP/IOM missions</p>	<p>Medium-term outcome level:</p> <p>2.2a number and percentage of targeted migrants or potential migrants (m/f) who demonstrate knowledge of safe migration procedures, the risks of irregular migration, understanding of ToP and secondary migration, through DSH/MO programming</p> <p>2.2b number of potential migrants (m/f) in target communities either abandoning, delaying or seriously reconsidering their plan to migrate irregularly to Europe, through DSH-MO programming</p> <p>Output (approach) level:</p> <p>2.2.1 number of potential migrants (m/f) reached through information campaigns with NL funding</p> <p>2.2.2 number of meetings with EU institutions and MS in which NL intervenes on this point</p> <p>2.2.3 number of information and coordination meetings organized by MO</p>

¹ SDG 16.2.2