



IMPACT SURVEY

### PERCEPTIONS OF SECURITY AND TRUST IN POLICE IN IRAQ Hamdaniyah, Ninewa

### **ABOUT THE PROJECT**

IOM Iraq has partnered with Yale Law School's Center for Global Legal Challenges to study the effects of IOM's Community Policing Program, aimed at improving safety and security by building trust and cooperation between Iraqi civilians and law enforcement institutions. This study includes two waves of a door-to-door household survey conducted before and after the implementation of the Community Policing Program in three communities: Baradiyah (Basra governorate), Hamdaniyah (Ninewa), and Jubeil (Anbar). The baseline survey of 911 respondents was conducted in July 2019 and the endline survey of 903 respondents was conducted in December 2019.

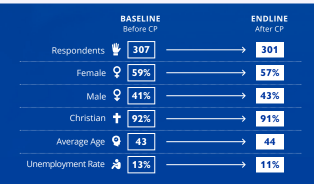
### **METHODOLOGY**

This infographic is based on data collected in Hamdaniyah from the baseline survey of 307 respondents in July 2019 before the implementation of IOM's Community Policing Program and 301 respondents in the endline survey in December 2019,

after the implementation of the program.



### **DEMOGRAPHICS OF SURVEY SAMPLE**



**Before CP:** Before the implementation of the Community Policy Program (Jul-Aug 2019) **After CP:** After the implementation of the Community Policy Program (Dec 2019)

### PERCEPTIONS OF SECURITY

Before CP

### perceived the community as **very safe**

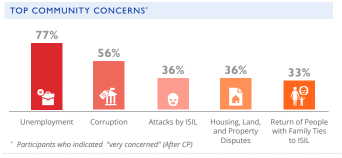


said their family's security situation had improved over the last year



expected the **level of violence** in the community to **increase** in the next year

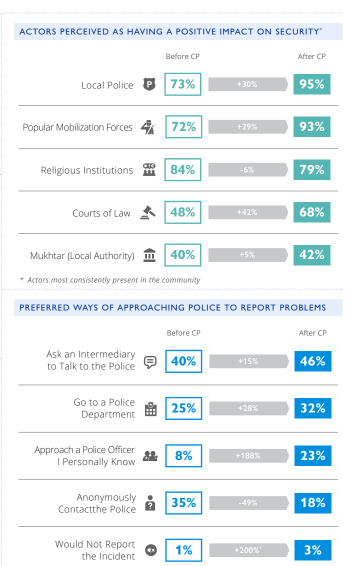




After CP

## POLICE TRUST, COOPERATION, AND RESPECT Before CP After CP Trust the Police \$\frac{1}{2}\$ 89% +7% 95% Are Likely to Report a Crime to the Police \$\frac{1}{2}\$ 94% 0% 94% Said That the Police are Respectful Toward Them \$\frac{1}{2}\$ 95% +1% 96%

# Said That the Police are Respectful Toward Them 95% EFFECTIVENESS OF LOCAL POLICE In Fighting Crime: Before CP After CP 92% Ineffective 0% 0% In Maintaining Security: Perceive the Local Police as Effective 97%



\* Denotes a percentage increase or decrease between the baseline survey (July-August 2019) and the endline survey (December 2019)