



## Testimony

Before the Subcommittee on the Middle East and North Africa, Committee on Foreign Affairs, House of Representatives

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# SYRIA HUMANITARIAN ASSISTANCE

## Implementing Partners Have Assessed Some Risks of Providing Aid inside Syria, but U.S. Agencies Could Improve Fraud Oversight

Statement of Thomas Melito, Director, International Affairs and Trade

Accessible Version

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Chairman Ros-Lehtinen, Ranking Member Deutch, and Members of the Subcommittee:

Thank you for the opportunity to discuss our work on the delivery of U.S. humanitarian assistance to people inside Syria. The conflict in Syria has created a complex humanitarian challenge. As of May 2016, the United Nations (UN) reported that 13.5 million people inside Syria have been affected by the conflict and are in need of humanitarian assistance, such as food, shelter, and medicine. Since the start of the conflict in March 2011, the United States, through the Department of State (State) and the U.S. Agency for International Development (USAID), has provided over \$5 billion in humanitarian assistance, about half of which has been provided for assistance to people inside Syria. USAID provides funds to UN organizations and also works through nongovernmental organizations (NGO) inside Syria, while State works through three main partners—two UN organizations and one public international organization. U.S. humanitarian assistance is part of a broader international response. Since 2013, the United States has consistently led global funding efforts—for example, the United States provided more than a quarter of the total international funding for the 2015 Syria humanitarian response.

My testimony summarizes our 2016 report on the delivery of U.S. humanitarian assistance to people inside Syria, which is being released today.<sup>1</sup> In this report, we examine humanitarian assistance provided by State, USAID, and their implementing partners to people inside Syria, including (1) factors affecting delivery of such assistance; (2) the extent to which State, USAID, and their partners have assessed risks to the programs; and (3) implementation of controls to mitigate identified risks and ensure appropriate financial oversight of humanitarian assistance projects. To determine factors affecting delivery of assistance, we conducted a content analysis of monthly United Nations Secretary General (UNSG) reports on the humanitarian situation in Syria to categorize and summarize observations contained in the reports. We also interviewed cognizant officials. To determine the extent to which State, USAID, and their partners have assessed risks to the programs, and to evaluate implementation of controls to mitigate risks and ensure

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<sup>1</sup>GAO, *Syria Humanitarian Assistance: Some Risks of Providing Aid inside Syria Assessed, but U.S. Agencies Could Improve Fraud Oversight*, [GAO-16-629](#) (Washington, D.C., July 14, 2016).

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appropriate financial oversight of assistance, we selected a nongeneralizable sample of 12 of 52 fiscal year 2015 State and USAID funding instruments<sup>2</sup> from 9 different implementing partners and evaluated the risk assessments and control activities associated with the funding instruments.

Our review resulted in the following findings. First, several factors complicate the delivery of humanitarian assistance to people inside Syria. Second, U.S. agencies and implementing partners have assessed some risks of delivering humanitarian assistance inside Syria, but most partners have not assessed risks of fraud. Lastly, partners have implemented controls to mitigate certain risks of delivering humanitarian assistance inside Syria, but U.S. agencies could improve their oversight of these programs. As a result, we made several recommendations to State and USAID to improve financial oversight.

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## Several Factors Affect the Delivery of Humanitarian Assistance to People inside Syria

We identified three key factors that affect delivery of humanitarian assistance to people inside Syria. First, the increasingly violent and widespread Syrian conflict has hindered effective delivery of humanitarian assistance. Based on our analysis of monthly UNSG reports on the situation inside Syria, as well as interviews with officials providing assistance to Syria based both inside and outside of the country, humanitarian assistance is routinely prevented or delayed from reaching its intended target due to shifting conflict lines, attacks on aid facilities and workers, an inability to access besieged areas, and other factors related to active conflict (see fig. 1).

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<sup>2</sup>For the purposes of this report, we use the term “funding instrument” to refer to assistance instruments that are used to transfer money, property, or services to accomplish a public purpose. Grants, cooperative agreements, and voluntary contributions are all types of funding instruments that the U.S. government uses to provide humanitarian assistance to people inside Syria.

**Figure 1: Damage to Health Facilities in Syria after Aerial Attack, Tel Shehab, Dara'a Province (left) and Al Khaf, Rural Damascus (right)**



Source: USAID Office of U.S. Foreign Disaster Assistance (OFDA) implementing partner. | GAO-16-808T

Second, administrative procedures put in place by the Syrian government have delayed or limited the delivery of humanitarian assistance, according to UNSG reports. These reports detail multiple instances of unanswered requests for approvals of convoys, denial or removal of medical supplies from convoys, difficulty obtaining visas for humanitarian staff, and restrictions on international and national NGOs' ability to operate. As of May 2016, the UNSG reported that 4.6 million people inside Syria are located in hard-to-reach areas and more than 500,000 of those remain besieged by Islamic State of Iraq and Syria, the government of Syria, or non-State armed opposition groups. The UN further reported that in 2015, only 10 percent of all requests for UN interagency convoys to hard-to-reach and besieged areas were approved and assistance delivered. In addition, according to implementing partner officials based in Damascus, Syria, even when these convoys were approved, the officials participating in delivering the assistance were subjected to hours-long delays.

Third, due to restrictions, USAID and State staff manage the delivery of humanitarian assistance in Syria remotely from neighboring countries. The U.S. government closed its embassy in Damascus, Syria, in 2012 due to security conditions and the safety of personnel, among other

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factors. In the absence of direct program monitoring, USAID and State officials noted that they utilize information provided by implementing partners to help ensure effective delivery of assistance and to help their financial oversight, including mitigating risks such as fraud, theft, diversion, and loss. However, USAID officials in the region explained to us that while partners provide data and information, their inability to consistently access project sites—due to factors such as ongoing fighting, bombing raids, and border closures—limited the extent to which partners could obtain and verify progress. Past audit work has shown challenges to such an approach, including cases of partners not fully implementing monitoring practices, resulting in limited project accountability. Further, USAID Office of Inspector General (OIG) has reported that aid organizations providing life-saving assistance in Syria and the surrounding region face an extremely high-risk environment, and that the absence of adequate internal controls, among other challenges, can jeopardize the integrity of these relief efforts and deny critical aid to those in need.

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## U.S. Agencies and Their Implementing Partners Have Assessed Some Risks to Their Programs, but Most Partners Have Not Assessed Fraud Risks

State, USAID, and their implementing partners have assessed some types of risk to their programs inside Syria, but most partners have not assessed the risk of fraud. Risk assessment involves comprehensively identifying risks associated with achieving program objectives; analyzing those risks to determine their significance, likelihood of occurrence, and impact; and determining actions or controls to mitigate the risk. In the context of Syria, such risks could include theft and diversion; fraud; safety; security; program governance; and implementing partner capacity risks.

Most of the implementing partners in our sample have conducted formal risk assessments for at least one type of risk, especially security risk, and several maintain risk registers that assess a wide variety of risks (see table 1). However, few implementing partners have conducted risk assessments for the risk of fraud (four of nine), or for the risk of loss due to theft or diversion (four of nine). According to GAO's *A Framework for Managing Fraud Risks in Federal Programs*,<sup>3</sup> effective fraud risk

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<sup>3</sup>GAO, *A Framework for Managing Fraud Risks in Federal Programs*, [GAO-15-593SP](#) (Washington, D.C.: July 2015).

management involves fully considering the specific fraud risks the agency or program faces, analyzing the potential likelihood and impact of fraud schemes, and prioritizing fraud risks. In addition, risk assessment is essential for ensuring that partners design appropriate and effective control activities. Control activities to mitigate the risk of fraud should be directly connected to the fraud risk assessments and, over time, managers may adjust the control activities if they determine that controls are not effectively designed or implemented to reduce the likelihood or impact of an inherent fraud risk to a tolerable risk level.

**Table 1: Selected Risks Identified in Risk Assessments Conducted by Implementing Partners in Our Sample**

<b>Risk</b>	<b>Vulnerability</b>	<b>Number of implementing partners out of a total of 9 who conducted assessments for this type of risk</b>
Safety of personnel	Road accidents, road banditry, and ambushes while driving are all safety risks for implementing partner personnel	7
Security environment	Gathering of large crowds for distribution of humanitarian assistance can cause security risks for beneficiaries	8
Loss due to theft or diversion	Diversion of humanitarian aid by armed groups or criminal elements	4
Fraud	Remote management of programs can weaken internal controls and increase opportunities for fraud and waste	4

Source: GAO analysis of implementing partner documents. | GAO-16-808T

Although most of the implementing partners in our sample did not conduct assessments of the risk of fraud, there are elevated risks for fraud in U.S. funded humanitarian assistance projects for people inside Syria. According to officials at USAID OIG, they have four ongoing investigations of allegations of fraud and mismanagement related to programs for delivering humanitarian assistance to people inside Syria. Two of the investigations involve allegations of procurement fraud, bribery, and product substitution in USAID funded humanitarian cross-border programs related to procurements of non-food items. One of these investigations found that the subawardee of the implementing partner failed to distribute nonfood items in southern Syria, instead subcontracting the distribution to another organization, but nevertheless billed USAID for the full cost of the project. Additionally, the subawardee was reliant on one individual to facilitate the transfer of materials and

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salaries, and this individual was involved in the alteration and falsification of records related to the distribution of the nonfood items. According to the USAID OIG, senior leadership at the subawardee was aware of these facts.<sup>4</sup> Further, in May 2016, USAID OIG reported the identification of bid-rigging and multiple bribery and kickback schemes related to contracts to deliver humanitarian aid in Syria, investigations of which resulted in the suspension of 14 entities and individuals involved with aid programs from Turkey. Without documented risk assessments, implementing partners may not have all of the information needed to design appropriate controls to mitigate fraud risks, and State and USAID may not have visibility into areas of risk, such as fraud and loss due to theft and diversion.

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## Partners Have Implemented Controls for Delivering Humanitarian Assistance inside Syria, but U.S. Agencies Could Improve Oversight

We found that partners in our sample had implemented controls to mitigate certain risks of delivering humanitarian assistance inside Syria. For instance, many partners in our sample implemented controls to account for safety and security risks to their personnel and beneficiaries receiving assistance. Some partners identified aerial targeting of humanitarian aid workers and beneficiaries at distribution points as a major vulnerability and implemented controls to mitigate this risk, such as distributing goods to beneficiaries on overcast days and making door-to-door deliveries of aid packages. In addition, partners in our sample implemented controls to mitigate risks of fraud and loss within their operations. For example, officials from two implementing partners we interviewed in Amman, Jordan, stated that they conducted spot checks of assistance packages in warehouses to confirm the quantity of the contents and ensure that the quality of the items complied with the terms of the contract. According to another implementing partner, officials from its organization visit the vendor warehouses before signing contracts to verify that U.S. government commodity safety and quality assurance guidelines are met. However, the majority of controls to mitigate risks of fraud and loss were not informed by a risk assessment (see table 2).

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<sup>4</sup>According to the USAID OIG, as result of OIG's investigative findings, USAID decided to terminate the sub-award and reduce its planned funding to the prime implementer by \$10,500,000.

**Table 2: Selected Mitigating Control Activities That Responded to Identified Risks**

Risk	Vulnerability	Mitigating Activity	Number of implementing partners out of a total of 9 who conducted assessments for this type of risk	Number of implementing partners out of a total of 9 with control activities for this type of risk
Safety of personnel	Road accidents, road banditry, and ambushes while driving are all safety risks for implementing partner personnel	Provide instruction to drivers on methods for taking evasive action and fleeing to safety	7	8
Security environment	Gathering of large crowds for distribution of humanitarian assistance can cause security risks for beneficiaries	Conduct door-to-door distribution—rather than distribution from a centralized location—in high-risk environments	8	9
Loss due to theft or diversion	Diversion of aid by armed groups or criminal elements	Obtain community acceptance through liaising with local councils; track and monitor supplies	4	9
Fraud	Remote management of programs can weaken internal controls and increase opportunities for fraud and waste	Train new staff and existing staff on fraud awareness; triangulate data and information from monitoring in programmatic and financial operations	4	8

Source: GAO analysis of implementing partner documents. | GAO-16-808T

State and USAID have taken steps to oversee partner programs delivering humanitarian assistance inside Syria; nevertheless, opportunities to assess and mitigate the potential impact of fraud risks remain. U.S. officials cited a variety of oversight activities. For instance, State officials in the region conduct quarterly meetings with partners and collect information on programmatic objectives and on partner programs. State also has enhanced monitoring plans in place with its implementing partners to augment quarterly reporting with information on risks of diversion of assistance. Similarly, USAID officials in Washington, D.C., told us they screen proposals from partners to identify risk mitigation activities and USAID officials in the region noted they maintain regular contact with partners, attend monthly meetings with them, conduct random spot-checks of aid packages at warehouse facilities, and coordinate activities among partners to reduce or eliminate duplication or overlap of assistance. Moreover, according to USAID officials, the USAID

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OIG has conducted fraud awareness training for officials in the region to improve their ability to detect fraud, such as product substitution, when they conduct spot-checks of aid packages at warehouse facilities. Further, in October 2015, USAID's Office of U.S. Foreign Disaster Assistance hired a third party monitoring organization to review its projects in Syria. By February 2016, field monitors had conducted site visits and submitted monitoring reports to USAID, providing information on the status of projects and including major concerns that field monitors identified.

We found that fraud oversight could be strengthened. Based on our analysis, USAID's third party monitoring contract and supporting documentation contain guidelines for verifying the progress of activities in Syria; however, they do not clearly instruct field monitors to identify potential fraud risks as they conduct site assessments of projects in Syria. Furthermore, the monitoring plan and site visit templates do not contain specific guidance on how to recognize fraud, and field monitors have not received the USAID OIG fraud awareness training, according to USAID officials. Leading practices in fraud risk management suggest evaluating outcomes using a risk-based approach and adapting activities to improve fraud risk management. This includes conducting risk-based monitoring and evaluation of fraud risk management activities with a focus on outcome measurement and using the results to improve prevention, detection, and response.

The monitoring plan associated with the contract contains guidelines for field monitors to document their assessment of the project at the completion of a site visit. However, it lacks specific guidelines to identify potential fraud risks during site visits. Additionally, the templates created by the third party monitoring organization to document site visits instruct monitors to verify the presence or absence of supplies and their quality, among other instructions, but lack specific fraud indicators to alert field monitors to collect information on and identify potential fraud. Furthermore, the monitoring plan contains a training curriculum for field monitors, which has several objectives designed to familiarize them with the protocols, procedures, and instruments used for data collection and reporting. However, the curriculum does not have specific courses for recognizing potential or actual instances of fraud that may occur on site. Given the opportunity for fraud that exists in humanitarian assistance programs, as well as the ongoing USAID OIG investigations, without instructions to specifically collect data on fraud and training to identify it, USAID may be missing an opportunity to assist in its activities to mitigate fraud risks and design appropriate controls.

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## Our Recommendations and Agency Responses

We made several recommendations in our report. To provide more complete information to assist the agencies in conducting oversight activities, State and USAID should require their implementing partners to conduct fraud risk assessments. In addition, USAID should ensure its field monitors (1) are trained to identify potential fraud risks and (2) collect information on them. State and USAID concurred with our recommendations.

Chairman Ros-Lehtinen, Ranking Member Deutch, Members of the Subcommittee, this completes my prepared statement. I would be pleased to respond to any questions that you may have at this time.

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## GAO Contact and Staff Acknowledgments

For further information about this testimony, please contact Thomas Melito, Director, International Affairs and Trade at (202) 512-9601 or [melitot@gao.gov](mailto:melitot@gao.gov). Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this statement. GAO staff who made key contributions to this testimony are Elizabeth Repko (Assistant Director), Jennifer Young, Kyerion Printup, Justine Lazaro, Cristina Norland, Karen Deans, Kimberly McGatlin, Diane Morris, Justin Fisher, and Alex Welsh.

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