Afghanistan’s Health Care Sector: USAID’s Use of Unreliable Data Presents Challenges in Assessing Program Performance and the Extent of Progress
WHAT SIGAR FOUND

USAID has obligated nearly $1.5 billion in assistance to develop Afghanistan’s health care sector and publicly cites numerous achievements made in life expectancy, child and infant mortality, and maternal mortality. However, USAID did not disclose data quality limitations. This lack of disclosure calls into question the extent of the achievements claimed. Given the difficulties in collecting data, USAID’s Automated Directive System allows USAID missions to choose the best available evidence. However, missions are required to be transparent and communicate “any limitations in data quality so that achievements can be honestly assessed.” In all cases SIGAR reviewed, USAID did not disclose data limitations.

For example, for life expectancy, USAID publicly reported a 22-year increase from 2002 to 2010. USAID did not disclose that the baseline data came from a World Health Organization report and due to limited information in countries like Afghanistan, adult mortality rates were estimated. In addition, a later World Health Organization report only shows a 6-year increase for males and an 8-year increase for females in life expectancy between 2002 and 2010. For maternal mortality, USAID’s public documents cite a decrease from 1,600 to 327 deaths per 100,000 live births between 2002 and 2010. However, upon reviewing USAID’s data, we found that the 2002 information was based on a survey conducted in only 4 of Afghanistan’s then-360 districts. USAID’s own internal documentation acknowledged the limitations.

USAID has also relied on data from the MOPH’s Health Management Information System (HMIS), which contains information entered by Afghans working at clinics and hospitals throughout the country. This includes information on the number of patients seen and number of births that occurred at each facility. However, according to the director general of the MOPH department that oversees the system, “The data in HMIS [are] not 100 percent complete.” Furthermore, in 2014, the World Bank found that although HMIS officials in Kabul require provincial officers to verify the accuracy of reports collected in their provinces by visiting the health facilities themselves, the officials indicated that “they rarely travelled outside the provincial capital and rarely verified the reports.”

We found that USAID’s project evaluations and performance reports were not linked to the broader health care assistance objectives included in the PMP for Afghanistan, and the agency’s performance monitoring effort lacked the information needed to prove that its efforts helped achieve its objectives. For example, USAID provided us with final performance reports for 8 of the 20 completed projects. Based on our review of these eight reports, we determined that there was not a direct link between these...
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reports and the five health assistance objectives listed in the PMP. For example, the final performance report for the Basic Support for Institutionalizing Child Survival-III project discussed child malnutrition, one of the five health care assistance objectives, but calculated child malnutrition differently than the metric used in the PMP.

USAID guidance only requires at least one external evaluation but does not specify when that evaluation is to be conducted. Not having an independent final evaluation forces USAID to rely on reports from implementing partners that may have a potential conflict of interest because the implementing partner also performed the project. These reports could be biased, increasing the risk that USAID is using inaccurate information to influence decisions about future health care projects. For example, in August 2012, a final report written by the implementing partner for the $100.5 million Tech-Serve project claimed that it strengthened the MOPH Grants and Contract Management Unit’s capacity to handle donor funds. However, only 4 months later, USAID’s own assessment directly contradicted the Tech-Serve implementing partner’s final report, and USAID concluded that it cannot rely on the MOPH’s systems and internal controls to manage donor funds.

Additionally, USAID did not contract for an external evaluation of the $259.6 million Partnership Contracts for Health (PCH) project, the agency’s largest health care project in Afghanistan. According to USAID, the PCH project did not need an external or final evaluation because both the USAID Office of Inspector General and SIGAR had reviewed the project. USAID justified waiving its own requirement for an external evaluation of PCH on the basis of these prior reviews. However, the USAID Office of Inspector General’s and SIGAR’s reviews did not examine the project’s overall effectiveness or how it related to the health objectives in the PMP.

Finally, Afghanistan faces several challenges to developing a strong, sustainable health care sector. The Afghan government lacks funds to operate and sustain its health care facilities; hospitals are unable to provide adequate care; health care facilities lack qualified staff; and corruption throughout the system remains a concern. Because of these challenges, many Afghans seek health care services abroad. According to a 2014 Medecins Sans Frontieres report, Afghans have limited faith in the quality of their health care system. The report states that four out of five Afghans bypassed their closest public clinic primarily because they believed there were problems with the availability or quality of staff, services, or treatments there. As a result, according to MOPH, USAID, and World Health Organization officials, Afghans spend approximately $285 million annually on health care services in other countries, depriving the health care sector of a vital source of revenue and further weakening the government’s ability to sustain the facilities that donors are now funding. Furthermore, according to one MOPH survey, 99 percent of respondents said the medical care they received abroad was better than the care they received at home.

WHAT SIGAR RECOMMENDS

SIGAR is making three recommendations to USAID to ensure that government decision makers and the general public have an accurate understanding of progress in the Afghan health care sector, to determine how USAID’s efforts have directly contributed to reported gains in Afghanistan’s health care system, and to ensure that USAID has more insight into the accuracy and reliability of implementing partners’ final performance reports. Specifically, we recommend that the USAID Mission Director for Afghanistan (1) acknowledge in external reporting the limitations associated with surveys and data the agency uses to demonstrate its achievements in the health care sector in Afghanistan, (2) amend mission guidelines for conducting project reviews in Afghanistan to require an explicit discussion of the applicable PMP objectives, and (3) take action to validate the accuracy of final health care project reports submitted by implementing partners in Afghanistan. USAID concurred with all three of our recommendations.
January 19, 2017

The Honorable Gayle E. Smith
Administrator, U.S. Agency for International Development

Mr. Hebert B. Smith
USAID Mission Director for Afghanistan

This report discusses the result of SIGAR’s audit of the U.S. Agency for International Development’s (USAID) efforts to support Afghanistan’s health care sector since January 2011. We (1) determined the extent to which USAID collected, assessed, and disclosed the quality of the data it used to report progress in the health care sector; (2) evaluated the extent to which the agency assessed the impact its projects had on health care; and (3) identified the challenges to developing the health care sector in Afghanistan.

We are making three recommendations to USAID to ensure that government decision makers and the general public have an accurate understanding of progress in the Afghan health care sector, to determine how USAID’s efforts have directly contributed to reported gains in Afghanistan’s health care system, and to ensure that USAID has more insight into the accuracy and reliability of implementing partners’ final performance reports. Specifically, we recommend that the USAID Mission Director for Afghanistan (1) acknowledge in external reporting the limitations associated with the surveys and data the agency uses to demonstrate its achievements in the health care sector, (2) amend mission guidelines for conducting project reviews in Afghanistan to require an explicit discussion of the applicable Post Performance Management Plan objectives, and (3) take action to validate the accuracy of final health care project reports submitted by implementing partners in Afghanistan.

We received written comments of a draft of this report from USAID, which are reproduced in appendix III. USAID concurred with all three of our recommendations and outlined steps it was taking to address them.

SIGAR conducted this work under the authority of Public Law No. 110-181, as amended, and the Inspector General Act of 1978, as amended, and in accordance with generally accepted government auditing standards.

John F. Sopko
Special Inspector General for Afghanistan Reconstruction
TABLE OF CONTENTS

Background.................................................................................................................................................................. 2
USAID Did Not Disclose Limitations with the Data It Used to Report on Health Care Sector Progress ............... 5
Project Reports for USAID Projects Did Not Align with Broader Health Assistance Objectives, and the Agency
Primarily Relied on Implementing Partners for Evaluations................................................................................................ 9
Afghanistan’s Health Care Sector Remains Inadequate and Faces Many Challenges ........................................... 12
Conclusion.................................................................................................................................................................. 15
Recommendations .................................................................................................................................................... 16
Agency Comments ..................................................................................................................................................... 16
Appendix I - Scope and Methodology .......................................................................................................................... 17
Appendix II - USAID’s Active, Completed, and Planned Health Care Projects in Afghanistan since January 1,
2011........................................................................................................................................................................... 19
Appendix III - Comments from the U.S. Agency for International Development ..................................................... 24
Appendix IV - Acknowledgments ................................................................................................................................ 28

TABLES

Table 1 - USAID’s Health Care Projects Active or Planned after January 1, 2011, by Focus Area ......................... 4
Table 2 - Active USAID Health Care Projects, as of September 30, 2016 ........................................................... 19
Table 3 - USAID Health Care Projects Completed since January 1, 2011 ............................................................ 21
Table 4 - Planned USAID Health Care Projects, as of February 2016 ................................................................. 23
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
</tr>
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<tbody>
<tr>
<td>ADS</td>
<td>Automated Directive System</td>
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<tr>
<td>BPHS</td>
<td>Basic Package of Health Services</td>
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<tr>
<td>EPHS</td>
<td>Essential Package of Hospital Services</td>
</tr>
<tr>
<td>HMIS</td>
<td>Health Management Information System</td>
</tr>
<tr>
<td>MOPH</td>
<td>Ministry of Public Health</td>
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<tr>
<td>NGO</td>
<td>nongovernmental organization</td>
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<tr>
<td>PCH</td>
<td>Partnership Contracts for Health</td>
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<tr>
<td>PMP</td>
<td>Post Performance Management Plan</td>
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<tr>
<td>SEHAT</td>
<td>System Enhancement for Health Action in Transition</td>
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<tr>
<td>UNICEF</td>
<td>United Nations Children’s Fund</td>
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<tr>
<td>USAID</td>
<td>U.S. Agency for International Development</td>
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According to the World Bank, in 2003, Afghanistan’s health sector was one of the poorest in the world. Overall, the country lacked health coverage, prenatal care, vaccine coverage, and health facilities. At the time, most rural infrastructure was either destroyed or dilapidated. Years of conflict disrupted the Afghan government’s ability to provide health services, leaving the population to rely on nongovernmental organizations (NGO) to fund and provide those services.\(^1\)

Since 2002, the U.S. Agency for International Development (USAID) has obligated almost $1.5 billion to rebuild Afghanistan’s health care sector. According to a USAID fact sheet, the international efforts have led to significant progress in providing assistance to Afghanistan’s health care sector.\(^2\) For example, this fact sheet reports that 57 percent of Afghans now live within an hour’s walk of a health care facility, up from only 9 percent in 2002, making it easier for them to seek medical attention, consult trained health care staff, and get medicine.

USAID currently is providing funding to the World Bank as part of a donor-coordinated effort to provide essential health services throughout Afghanistan. According to USAID, in 2014, an average of nearly one million people were treated each month at USAID-supported facilities; of these, 76 percent were women and children under 5 years old.\(^3\)

However, despite USAID and other donors’ efforts and funding, Afghanistan’s health care sector remains weak and faces significant challenges in providing the necessary services for the Afghan people, operating and maintaining facilities, and creating a self-sustaining system.

The objectives of this audit were to (1) determine the extent to which USAID collected, assessed, and disclosed the quality of data used to report progress in the health care sector; (2) evaluate the extent to which the agency assessed the impact its projects had on health care; and (3) identify the challenges to developing the health care sector in Afghanistan.

To accomplish our objectives, we reviewed USAID regulations found in the Automated Directives System\(^4\) (ADS), as well as USAID’s Evaluation Policy. We reviewed the Strategic Objective Grant Agreement between the U.S and Afghan governments in support of a better educated and healthier population, and the Post Performance Management Plan (PMP) for the U.S. mission in Afghanistan.\(^5\) We also collected and reviewed all national health surveys conducted between 1997 and 2015. We reviewed all externally conducted performance evaluations and all final project evaluations conducted from January 2011 through December 2015 for their use of metrics and objectives found in the PMP.

We interviewed officials from USAID, the Afghan Ministry of Public Health (MOPH), the World Bank, and the World Health Organization. We conducted our work in Washington, D.C., and Kabul, Afghanistan, from April 2015 to January 2017, in accordance with generally accepted government auditing standards. Appendix I has a more detailed discussion of the scope and methodology used for this audit.

\(^1\) World Bank, Better Health Outcomes for Women, Children, and the Poor, April 18, 2013.

\(^2\) USAID Mission for Afghanistan, Health Sector Fact Sheet, June 14, 2014.

\(^3\) USAID Mission for Afghanistan, Health Sector Fact Sheet, June 14, 2014.

\(^4\) We reviewed ADS chapters 202, Achieving; 203, Assessing and Learning; and 579, USAID Development Data.

BACKGROUND

Afghan Government’s Health Care Policies and Guidance

In 2002, Afghanistan’s interim government made improving the country’s health care sector a national priority and established the Interim Health Policy and Strategy.\(^6\) According to the 2005 Afghanistan National Health Policy, the Interim Health Policy and Strategy laid the foundation for the health care sector by providing a strategic plan and short-term actions that could be taken with the Afghan government’s limited resources. Additionally, the Interim Health Policy and Strategy described how the MOPH would operate under the new administration. The Afghanistan National Health Policy established the plans needed to implement health care services, reduce the country’s morbidity and mortality rates, and support institutional development within the MOPH.\(^7\) It also highlighted the need for a strategic approach to health care delivery, designed to address how citizens could receive care in areas that did not have health care services, were underserved, or had lost access due to an emergency.

In 2008, the Afghan government released the Afghan National Development Strategy, which established its strategy, policies, programs, and projects to be implemented over the next 5 years.\(^8\) The strategy’s health care objective was to improve the health and nutrition of the Afghan people by providing quality health care and promoting healthy lifestyles. The MOPH planned to enhance coordination with partner organizations, donors, and the private sector to coordinate delivering health care by setting and distributing policies, standards, and guidelines.

In 2011, with help from USAID and international donors, the MOPH developed its Strategic Plan.\(^9\) The plan set target results to be achieved by 2015, such as increased access to primary health care; reduced mortality rates for mothers, infants, and children under 5 years of age; and full immunization coverage across Afghanistan. The targets also include more specific goals of providing primary health care to 75 percent of the population, as well as reducing the mortality rate for children under 5 years of age from 257 to 117 deaths per 1,000 live births and the mortality rate for mothers from 1,600 to 960 deaths per 100,000 live births.\(^10\)

Structure of the Afghan Health Care Sector

In March 2003, the MOPH and the World Health Organization, in conjunction with USAID, the United Nations Children’s Fund (UNICEF), and other partners, established the Basic Package of Health Services (BPHS) for Afghanistan. BPHS is intended to provide a standardized package of basic health care services through small, local clinics and district hospitals with the goal of improving health and nutrition, with a focus on women and children. BPHS is the foundation of the Afghan health care sector and encompasses health clinics, basic health centers, comprehensive health centers, and district hospitals, and specifies the staff, equipment, diagnostic services, and medications each type of health care facility should have to provide services.

\(^10\) According to the *Islamic Republic of Afghanistan: Millennium Development Goals Report 2012* on Afghanistan’s progress in achieving the Millennium Development Goals, set by the United Nations in September 2000, the target for maternal mortality was achieved as early as 2010, and the target for 2015 was set at 315 deaths per 100,000 live births.
In 2005, the MOPH started the Essential Package of Hospital Services (EPHS) as a supplement to BPHS. EPHS focuses on provincial and regional hospitals, and seeks to (1) identify a standardized package of hospital services at each type of hospital; (2) provide the MOPH, private sector, NGOs, and donors, such as USAID, guidance on how hospitals should be staffed, equipped, and supplied with materials and drugs; and (3) promote a health referral system that integrates BPHS facilities, specifically the district hospitals, with provincial and regional hospitals. District hospitals also serve as the link between the BPHS and EPHS.

Afghanistan’s health care sector consists of small clinics located in rural areas, as well as district, provincial, and regional hospitals. Clinics are designed to bring a standardized package of core health services to all areas in Afghanistan. District hospitals are intended to bring professional inpatient and emergency services closer to rural areas to reduce the maternal mortality rate, the infant mortality rate, and the mortality rate for children under 5 years old. Provincial hospitals receive patients referred from the local clinics and district hospitals, and accept emergency patient visits. Provincial hospitals are more advanced than district hospitals in that the provincial hospitals offer additional services, such as the ability to treat heart failure, trauma, and most gynecological conditions. Regional hospitals primarily treat patients referred from lower-level hospitals with surgical and other equipment, and have the expertise needed for assessing, diagnosing, stabilizing, and treating patients, or referring those patients back to lower levels of care.

**USAID’s Health Care Strategy and Projects in Afghanistan**

Since 2002, USAID has helped the MOPH contract with NGOs that provide health care services. Additionally, the agency has provided technical support to the health care sector and has funded projects to improve the health of all Afghans.

In 2009, USAID helped develop the PMP for 2011 through 2015 to help the U.S. Embassy in Kabul set objectives, plan, and manage its assistance efforts, and assess progress in meeting those objectives. The objectives for the health care sector are to reduce (1) the total fertility rate, (2) the maternal mortality rate, (3) the infant mortality rate, (4) the mortality rate for children under 5 years of age, and (5) the percentage of chronically malnourished children. The PMP also lists many intermediate results indicators, such as increasing the number of antenatal care visits conducted by skilled providers from U.S.-assisted facilities, increasing the number of children under 5 years of age who received vitamin A from U.S.-supported programs, and reducing the average number of days the MOPH’s Grant Contracts Management Unit spends processing payments to NGOs.

According to USAID, as of September 2016, the agency had 18 active health care projects totaling $589.1 million, 2 projects expected to begin after 2016 with estimated costs of $10.5 million, and 23 projects, costing $642 million, that have been completed since January 1, 2011. Table 1 summarizes USAID’s projects that were active or planned after January 1, 2011, by focus area. Appendix II has a complete list of health care projects that were active as of September 30, 2016; completed between January 1, 2011, and September 30, 2016; and planned, as of February 2016.

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11 USAID’s PMP states that the percentage of chronically malnourished children is “calculated as the percentage of children younger than 24 months whose weight is more than two standard deviations below the median weight for children in that age group.”

12 USAID uses the term “antenatal care” to describe what is commonly referred to as “prenatal care.”

13 According to USAID, some of these projects are categorized technically as activities, rather than projects. According to the ADS glossary of terms, an activity is a “subcomponent of a project.” However, USAID did not provide documentation demonstrating what subcomponent of a project these activities fall under in order to meet the definition of activity; therefore, we will continue to refer to all activities as projects.
USAID’s largest health care projects have focused on funding the Afghan government’s health care facilities. From July 2008 through June 2015, USAID spent $259.6 million on public health care facilities in 13 provinces under its Partnership Contracts for Health (PCH) project. In 2013, the agency started funding the World Bank’s System Enhancement for Health Action in Transition (SEHAT) project, which seeks to support BPHS and EPHS nationwide. USAID funds SEHAT through the Afghanistan Reconstruction Trust Fund, administered by the Bank, which in turn gives the MOPH funds to contract with NGOs for health services. When PCH ended in June 2015, SEHAT took over funding the PCH facilities. USAID reported that its estimated contributions to SEHAT would total $227.7 million from June 2013 through June 2018.

ADS Chapter 203, Assessing and Learning, which was applicable during the scope of our audit, lists USAID’s requirements for project monitoring, evaluations, and data quality assurance. It requires each of the agency’s missions to create a mission-wide PMP. Similarly, the missions’ program offices are required to develop a monitoring plan that aligns with the PMP for that mission for each project, including health care projects. To carry out this monitoring plan, ADS 202, Achieving, which was also applicable during the scope of our audit, allows the agency to use alternative methods, such as third-party monitors, for it missions operating in designated high-threat environments. For project evaluations, USAID must contract for an external evaluation of each large project, and implementing partners must submit a final report for each project, regardless of its size.

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**Table 1 - USAID’s Health Care Projects Active or Planned after January 1, 2011, by Focus Area**

<table>
<thead>
<tr>
<th>Focus Area</th>
<th>Number of Projects</th>
<th>Estimated Total Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mothers, women, and children</td>
<td>6</td>
<td>$74.0 million</td>
</tr>
<tr>
<td>Nutrition</td>
<td>6</td>
<td>$111.1 million</td>
</tr>
<tr>
<td>Communicable disease prevention</td>
<td>7</td>
<td>$70.2 million</td>
</tr>
<tr>
<td>Procuring and improving the quality of medical supplies</td>
<td>6</td>
<td>$117.4 million</td>
</tr>
<tr>
<td>Development, capacity building, and direct assistance to the MOPH</td>
<td>14</td>
<td>$856.1 million</td>
</tr>
<tr>
<td>Health care surveys</td>
<td>4</td>
<td>$12.7 million</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>43</td>
<td><strong>$1.24 billion</strong></td>
</tr>
</tbody>
</table>

Source: SIGAR analysis of USAID data

*The focus areas reflect our categorizations of USAID’s projects.

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14 The 13 provinces that received PCH funding were Badakhshan, Baghlan, Bamyan, Faryab, Ghazni, Herat, Jowzjan, Kabul, Kandahar, Khowst, Paktika, Paktiya, and Takhar.

15 The Afghanistan Reconstruction Trust Fund is a source of on-budget funding for the Afghan government provided by international donors, including the United States, and managed by the World Bank. We are currently conducting an audit of the World Bank’s efforts to monitor, manage, and account for U.S. contributions into the fund.

16 USAID removed Chapters 202 and 203 from the ADS in September 2016.

17 Third-party monitors are outside entities contracted with by USAID to monitor actives and verify results.

18 ADS 203.3.1.3 classifies a large project as one that receives more than the average amount of funding for all projects in a sector, such as the health care sector.
USAID DID NOT DISCLOSE LIMITATIONS WITH THE DATA IT USED TO REPORT ON HEALTH CARE SECTOR PROGRESS

USAID often uses data from surveys and studies collected by third parties and other governments to report on health care statistics in Afghanistan due to the security environment and other factors in Afghanistan. These surveys and studies often have limitations and caveats as to the quality of the data contained in them. However, USAID did not disclose these limitations when reporting progress in the Afghan health care sector.

ADS 202 authorized USAID missions operating in designated high-threat environments, like Afghanistan, to use alternative monitoring methods, such as third-party monitors. ADS 203.3.2.1 allowed USAID to collect data itself, from its implementers, or from other sources, and it instructs the agency to “work with implementers to resolve any problems with data collection.” To assess progress in the health care sector, USAID uses health care data that the Afghan government and international organizations collect.

The Afghan government collects data from two main sources: (1) various national health surveys conducted by the Central Statistics Organization or the MOPH; and (2) information from the MOPH’s Health Management Information System (HMIS). As acknowledged in the PMP, some health care-related data can be obtained only through health surveys. When conducting surveys, the Afghan government works with international organizations, such as UNICEF; aid organizations, such as the United Kingdom’s Department for International Development; and other technical advisors. The government uses these surveys to determine various metrics, such as infant, child, and maternal mortality. According to the Director of MOPH’s HMIS department, the HMIS database contains data that Afghan clinics and hospitals, including those previously funded under the PCH project and now under SEHAT, enter directly into the database. Examples of the types of data in the database are the number of patients and number of births for each facility. According to USAID, the MOPH’s contracts with the NGOs operating the health care facilities require that the NGOs enter accurate data into HMIS in a timely manner.

In addition to these sources, USAID uses various international organizations’ estimates to report health care data in Afghanistan. These organizations, such as the World Health Organization and UNICEF, obtain their estimates using a methodology developed for all World Health Organization member states in 2003. The methodology starts with a systematic review of all available data, such as surveys and censuses, to identify trends in children under 5 years of age and adult mortality rates.

USAID Did Not Establish Timely Baselines or Disclose Limitations in the Data the Agency Used to Report Progress

We found that USAID publicly reported numerous improvements in Afghanistan’s health care sector without including disclaimers or caveats about the limitations of the data it relied on. These omissions call into question the validity of the achievements USAID has suggested are related to its expenditure of nearly $1.5 billion in assistance provided to develop the Afghan health care sector. For some of the claims of progress made by USAID, the baseline and progress data are either selected from sources that based their data on unreliable information or from surveys that did not represent the entire country. In one instance, the selective use of data could have potentially overstated the gains made toward increasing life expectancy in Afghanistan.

Since 2003, USAID’s ADS has required establishing baseline values at the beginning of a strategy or project. For example, ADS 203, Assessing and Learning states, “The Operating Unit should include performance baselines and set performance targets that can optimistically but realistically be achieved within the stated
timeframe and with the available resources.” According to ADS 203, “Every performance indicator...must have a baseline value at the beginning of a strategy or project.” The regulation states that baselines are required “to learn from and be accountable for the change that occurred during the project/activity with the resources allocated to that project/activity.” The PMP suggests that baseline studies should be conducted in the first year or two of the PMP’s implementation, including “surveys on outcome and impact indicators be conducted in Quarter 1 or Quarter 2 of [fiscal year] 2011 (baseline survey) and follow-on surveys a year or two later.”

USAID does not directly collect health care data, but instead relies on data the Afghan government or international organizations collect. Agency officials said, “The Afghanistan Mission used the best baseline number established at that time by the Afghan Government and international [organizations].” According to USAID, ADS 203 regulations gives the mission flexibility, stating that “USAID must rely on the best available evidence to rigorously and credibly make hard choices, learn more systematically, and document program effectiveness.”

Although the ADS provides USAID flexibility in assessing data quality, ADS 203.3.2.2 states that USAID missions should be transparent and

share information widely and report candidly. Transparency involves: (1) Clearly and accurately conveying the problems that impede progress and the steps that are being taken to address them; (2) Communicating any limitations in data quality so that achievements can be honestly assessed; and (3) Clearly communicating when results are achieved jointly with the host country or other development partners.

USAID has often cited progress in the health care sector since 2002. However, before 2010, USAID did not attempt to establish a comprehensive set of baseline health care indicators, such as life expectancy, child and infant mortality, or maternal mortality. As a result, the agency had to rely on weak, non-representative baseline data used by the Afghan government or international organizations to show progress.

For Afghanistan, key baseline and subsequent survey data used to show gains in life expectancy and mortality rates for infants, mothers, and children under 5 years of age have quality limitations.

To calculate progress made in the health care sector, USAID compared the infant, child, and maternal mortality rates, as well as life expectancy baseline numbers to the 2010 Afghan Mortality Survey but did not disclose the limitations in the quality of the data used. For example, one specific limitation was that the survey excluded, due to security concerns, the rural areas of Helmand, Kandahar, and Zabul provinces, which constitute nearly 10 percent of the Afghan population. Moreover, the British & Irish Agencies Afghanistan Group reported that the personnel involved in the collection of data for the 2010 Afghan Mortality Survey said they were not

19 USAID, ADS 203.3.4.5, Assessing and Learning, effective January 31, 2003.
20 USAID, ADS 203.3.9, Assessing and Learning, effective November 2, 2012.
21 USAID, ADS 203.3.9, Assessing and Learning, effective November 2, 2012. The prior version of ADS 203, section 203.4.5 enacted in September 2008, also called for establishing baseline values.
23 USAID response to SIGAR request for information, February 12, 2016.
24 USAID, ADS 203.1, Assessing and Learning, effective November 2, 2012.
25 USAID, ADS 203.3.2.2 Assessing and Learning, effective November 2, 2012.
confident in the data collected in rural areas. The group stated that during the data collection process, trained surveyors were replaced by “untrained and largely illiterate local villagers” in insecure areas.

For mortality rates for infants and children under 5 years of age, USAID used baseline rates of 165 deaths per 1,000 live births and 257 deaths per 1,000 live births, respectively. Using these baseline rates to compare against the 2010 Afghan Mortality Survey, USAID determined that infant mortality decreased by 53 percent while mortality for children under 5 years of age decreased by 62 percent between 2009 and 2010. Baseline data came from UNICEF’s 2009 State of the World’s Children. However, previous State of the World’s Children reports show that these mortality rates were not updated between 1991 and 2009.

Using a 2002 survey conducted by the U.S. Centers for Disease Control and Prevention and UNICEF that reported 1,600 maternal deaths per 100,000 live births as its baseline, USAID reported that maternal mortality achieved a dramatic decrease to 327 deaths per 100,000 live births from 2002 to 2010. However, the baseline survey was conducted in only 4 of the 360 districts that existed in Afghanistan in 2002. Furthermore, according to the author of the report, ultimately only data from 3 of the 4 districts were used in the survey’s estimate because one district, Ragh, reported 6,500 maternal deaths per 100,000 live births and was deemed an outlier. USAID’s own internal documentation acknowledges that the report covered less than 4 percent of Afghanistan’s population, but still was used to produce national estimates because no other data were available. However, the agency did not mention these limitations in its external reporting on progress made in Afghanistan’s health care sector.

For life expectancy, USAID reported a 22-year increase in life expectancy from 2002 to 2010. To reach this conclusion, USAID used data from the World Health Organization’s World Health Report 2005 of 41 years for men and 42 years for women as a baseline and compared this data to the 2010 Afghan Mortality Survey, which reported life expectancy for men and women to be 63 and 64 years, respectively. The limitations in the 2010 Afghan Mortality Survey, which are discussed above, and additional limitations in the World Health Report 2005 were not conveyed by USAID. For example, the World Health Report 2005 indicates that due to limited information in countries like Afghanistan, adult mortality rates were estimated.

Furthermore, if USAID had compared the 2005 and 2012 World Health Organization reports, instead of using the 2010 Afghan Mortality Survey, life expectancy calculations would have changed from the reported 22-year increase for males and females to 6 years for males and 8 years for females. This is because the World Health Report 2012 report noted life expectancy in Afghanistan as 47 years for males and 50 years for females in 2009, versus the 63 years for males and 64 years for females reported in the Afghan Mortality Survey. We sent a formal request for information to USAID asking why the agency did not use these sources of health care data

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26 British & Irish Agencies Afghanistan Group is a nonprofit advocacy and networking agency that aims to support humanitarian and development programs in Afghanistan.


28 The change in infant mortality rate is calculated by comparing the baseline figure of 165 deaths per 1,000 live births reported in the 2009 UNICEF State of the World’s Children report to the 77 deaths per 1,000 figure in the 2010 Afghanistan Mortality Survey, resulting in a 53 percent reduction. Similarly, the change in under-5 mortality rate is calculated by comparing the 257 figure from the UNICEF report, to the 97 figure from the Afghanistan Mortality Survey report, resulting in a decrease of 62.2 percent.


30 The World Health Organization’s The World Health Report 2005 reports life expectancy for men and women were 41 and 42 years, respectively, for 2002. The 2010 Afghan Mortality Survey, conducted by the MOPH, UNICEF, World Health Organization, and others, found life expectancy for men and women to be 63 and 64 years, respectively.
and others. The agency responded that because the MOPH used the 2010 Afghan Mortality Survey data, USAID also used these figures. USAID also stated in its response that the Afghan Mortality Survey was identified as the best source of data because:

- No other survey measured life expectancy and maternal mortality in Afghanistan;
- Other small-scale surveys, such as the World Bank-supported Afghanistan Health Survey in 2006, only reported mortality rates for infants and children under 5 years of age;
- Compared to the Afghan Mortality Survey, the methodology and sample size of other surveys were not very robust; and
- Other surveys, such as the Multiple Indicator Cluster Survey and National Risk and Vulnerability Assessment, were too broad in scope, and included data on economics, agriculture, education, and other areas.

In 2010, USAID awarded the Johns Hopkins Bloomberg School of Public Health’s Institute for International Programs a $1.9 million cooperative agreement to replicate a maternal mortality survey in four districts that were surveyed by the U.S. Centers for Disease Control and Prevention and UNICEF in 2002. For the new Reproductive Âge Mortality Survey II, the team collected data only in two of the districts because of security concerns. According to USAID, the agency, in consultation with the MOPH, decided not to release the survey because it was not representative of the country. However, the survey’s author said it still has some value because it documented progress in the two districts and should be released.

USAID also uses data from HMIS, which MOPH officials and independent assessments have raised concerns about. According to the director general of the department that oversees the system, the data in HMIS are not 100 percent complete. Similarly, a recent report by the Independent Joint Anti-Corruption Monitoring and Evaluation Committee stated that the HMIS is viewed as a valuable asset (and potentially) a reliable source of support for management coherence across the whole of the Public Health system. However, reliable HMIS monitoring of management functions, administrative processes, and services delivery have been compromised system-wide. All types of stakeholders expressed a generally low level of confidence in the quality and integrity of monitoring and the subsequent evaluations of what has been observed, inspected, and/or formally audited in the management, administration, and provision of care in the health sector.

Concerns about monitoring also surfaced in a 2014 World Bank report. The Bank found that, although HMIS officials in Kabul require provincial officers to verify the accuracy of reports gathered throughout their provinces by visiting the health facilities themselves, the provincial officers “indicated they rarely travelled outside the provincial capital and rarely verified the reports.” The report also stated that officials from

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31 MOPH, U.S. Centers for Disease Control and Prevention, and UNICEF, Maternal Mortality in Afghanistan: Magnitude, Causes, Risk Factors and Preventability, November 6, 2002. The four districts surveyed were Kabul City, Kabul province; Alisheng, Laghman province; Maiwand, Kandahar province; and Ragh, Badakhshan province.

32 USAID and Johns Hopkins Bloomberg School of Public Health, Reproductive Âge Mortality Survey II: Maternal Mortality in Afghanistan, n.d.

33 SIGAR interview with the Director General of Health Management Information System Department, June 7, 2015.

34 Independent Joint Anti-Corruption Monitoring and Evaluation Committee, Vulnerability to Corruption Assessment in the Afghan Ministry of Public Health, June 4, 2016. The Afghan government established the Independent Joint Anti-Corruption Monitoring and Evaluation Committee in 2010 to monitor and evaluate national and international efforts to fight corruption in Afghanistan. It reports to the Afghan President, Parliament, the public, donor nations, and international organizations.

35 World Bank, Critical Administrative Constraints to Service Delivery: Improving Public Services in Afghanistan’s Transformational Decade, May 2014.
implementing NGOs and the MOPH said HMIS data from several provinces were not accurate because the ministry does not check them.

In an attempt to gather more reliable data, USAID is funding the Afghanistan Demographic Health Survey, led by the MOPH and the Afghanistan Central Statistics Organization with international assistance. According to both USAID and MOPH officials, this survey is more comprehensive, and the same methodology is used in 90 other countries. The findings of this survey could establish more accurate mortality rates. The entire survey and its findings are scheduled to be released by January 2017.

In May 2016, Afghanistan’s Central Statistics Organization and the MOPH released the preliminary results of the survey. The preliminary results include data on mortality rates for infants and children under 5 years of age. The survey showed a pattern of decreasing mortality rates for both age groups during the 15 years prior to the survey. While the survey indicates a decline in those rates, the baseline data that the Demographic Health Survey used for the period from 2001 to 2005 is significantly lower than the data USAID used as baselines to show the progress for the mortality rates for infants and children under 5 years of age. According to the preliminary report, “A detailed assessment [of the declining pattern] will be carried out in the main report.”

PROJECT REPORTS FOR USAID PROJECTS DID NOT ALIGN WITH BROADER HEALTH ASSISTANCE OBJECTIVES, AND THE AGENCY PRIMARILY RELIED ON IMPLEMENTING PARTNERS FOR EVALUATIONS

Final Performance Reports and External Evaluations Did Not Discuss How Projects Aligned with the Five Health Assistance Objectives in the 2011 through 2015 PMP

We found that USAID’s final performance reports and external evaluations were not linked to the broader health care assistance objectives included in the PMP for Afghanistan, and the agency’s performance monitoring effort lacked the information needed to prove that its efforts helped achieve its objectives.

According to ADS 203.3.3, every USAID mission has to prepare a PMP with assistance objectives and indicators. The regulation states that monitoring and conducting evaluations of projects and activities helps missions determine whether they are making any progress toward achieving the objectives. To that end, ADS 203.3.4.4 and the agency’s Evaluation Policy specify the types of evaluations that can be used to assess a project’s success or failure. The policy also requires each “large project” to have an external performance evaluation but does not state when it should be performed. In the case of the USAID mission in Afghanistan, we found that the mission completed the evaluations and produced final performance reports for several of its projects, but these evaluations and reports did not discuss how the projects linked to the five health sector assistance objectives in the 2011 through 2015 PMP.

We attempted to review final performance reports and external evaluations for 20 USAID projects that were completed after January 1, 2011, when the 2011 through 2015 PMP went into effect. Five of the 20 completed projects in our scope met ADS criteria to be classified as “large projects” that required an external

36 As previously described, the ADS classifies a large project as one that receives more than the average amount of funding for all projects in a sector.
evaluation. USAID contracted with independent firms to conduct external evaluations for four of its five large health care projects in Afghanistan and provided us with three reports, with one report in the process of being completed as of the date of this report. USAID also provided external evaluations of two additional projects that did not require such evaluations. We reviewed all five of the external evaluation reports provided and found that four did not discuss any of the PMP indicators. The one report that did was completed before the PMP existed and referenced performance indicators USAID developed in 2005.

However, for the fifth large project in our scope, PCH, USAID did not require an external evaluation or have a final performance report completed. According to USAID, the $259.6 million PCH project did not need a final performance report or external evaluation because the USAID Office of Inspector General and SIGAR had reviewed the project. Therefore, USAID waived its own requirement to have PCH evaluated. However, none of these reviews assessed the project’s overall effectiveness or how it related to the five health care objectives in the PMP. The USAID Office of Inspector General reported that measuring “the magnitude of USAID’s contribution to the national objectives could be made only indirectly using proxy indicators because no current demographic information or health statistics were available to measure health outcomes directly.” Because PCH ended in June 2015, it is now too late for USAID to conduct a final performance report or external evaluation for the project, meaning the agency missed an opportunity to independently assess the project’s performance.

Additionally, USAID only provided us with final performance reports for 8 of the 20 completed projects. Based on our review of those eight reports, we determined that there was not a direct link between the reports and the five health assistance objectives listed in the PMP. For example, we found that:

- Three final performance reports—for Tech-Serve, Communication for Behavior Change: Expanding Access to Private Sector Health Products and Services in Afghanistan, and the Basic Support of Institutionalizing Child Survival-III—contained information related to the five health care assistance objectives in the PMP. However, the Tech-Serve and the Communication for Behavior Change: Expanding Access to Private Sector Health Products and Services in Afghanistan final reports did not show how the project contributed to achieving those objectives, and the Basic Support of Institutionalizing Child Survival-III final report cited a statistic similar but not identical to the PMP assistance objective for child malnutrition.

37 The five projects requiring an external evaluation were: (1) Construction of Health and Education Facilities, (2) Communication for Behavior Change: Expanding Access to Private Sector Health Products and Services in Afghanistan, (3) Health Services Support Project, (4) Technical Support to the Central and Provincial Ministry of Public Health, and (5) PCH.


41 We received final reports for the following projects: (1) the Tuberculosis Collaboration and Coordination, Access to Tuberculosis Service, Responsible and Responsive Management Practices, Evidence-Based Project; (2) Basic Support for Institutionalizing Child Survival-III; (3) Communication for Behavior Change: Expanding Access to Private Sector Health Products and Services in Afghanistan; (4) Health Service Support Project; (5) the Higher Education Project: Kabul Medical University; (6) Technical Support to the Central and Provincial Ministry of Public Health; (7) Tuberculosis Control Assistance Program; and (8) UNICEF Salt Iodization in Afghanistan.
Two final performance reports for the Higher Education Project: Kabul Medical University and the UNICEF Salt Iodization in Afghanistan did not mention any of the five health care assistance objectives.

Three final performance reports for the Tuberculosis Collaboration and Coordination, Access to Tuberculosis Services, Responsible and Responsive Management Practices, Evidence-Based project; the Health Service Support Project; and the Tuberculosis Control Assistance Program contained data on outputs related to the PMP objectives. However, the reports did not discuss how those outputs contributed to the PMP’s overall objectives.

We were unable to review final performance reports for 12 of the 20 projects, including PCH, for the following reasons.

- One project did not have a final report because it was transferred to the World Health Organization, which continued the project.
- As noted above, PCH did not have a final report because USAID officials did not think one was necessary due to prior SIGAR and USAID Office of Inspector General reviews of the project.
- Five projects were completed in 2015, and the implementing partners had not yet submitted their final reports to USAID.
- Despite multiple requests, USAID did not provide us with the remaining five reports.

According to USAID officials, the agency measures its progress in achieving the PMP objectives through national health care surveys that are conducted every few years, instead of using project performance information. However, by not consistently assessing project performance, USAID may not know whether projects achieved their intended effects. Additionally, there is no evidence to demonstrate how specific projects impact the PMP’s health care indicators and advance PMP objectives.

USAID Relied on Implementing Partners’ Final Reports to Determine Project Success

As discussed above, USAID contracted for external reviews for three of the five large health care projects in Afghanistan. However, these external evaluations were conducted while the projects were still active and not after completion. Instead, USAID relied on the final performance reports produced by the implementing partners. This is because ADS 203 only requires at least one external evaluation but does not specify when that evaluation is to be conducted. Not having an external evaluation after project completion forces USAID to rely on reports from implementing partners that may have a potential conflict of interest because the implementing partner also runs the project. These reports could be biased, increasing the risk that USAID is using inaccurate information to influence decisions about future health care projects.

For example, in August 2012, Management Sciences for Health, the implementing partner of the $100.5 million Tech-Serve project, submitted its final performance report to USAID assessing the project’s performance in increasing the capacity of MOPH. According to the report, the project:

Strengthened the capacity of the [MOPH’s Grants and Contract Management Unit] so that is a stand-alone entity, now on-budget, needing virtually no outside technical assistance for its chief functions of procurement, monitoring, management of [non-governmental organization]

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42 As stated previously, USAID did not conduct a review of PCH.

43 USAID, ADS 203.3.1.3 Assessing and Learning, effective January 17, 2012.
awarded contracts at a rate of over $40 million annually, and doing this while maintaining financial accountability and [U.S. government] certification.44

However, only 4 months later, USAID stated in its Stage II Public Financial Management Risk Assessment Framework report that the “MOPH’s procurement management units did not have sufficient systems and management capacity to implement activities and manage donors’ funds,” and the MOPH’s procurement processes “[are] not transparent and is susceptible to manipulations.”45 The assessment concluded that USAID cannot rely on the MOPH’s systems and internal controls to manage donors’ funds. This subsequent report from USAID calls into question whether the Tech-Serve implementing partner accurately reported the impact that the project had on MOPH capacity.

Furthermore, in June 2016, the Independent Joint Anti-Corruption Monitoring and Evaluation Committee conducted an assessment of the MOPH to evaluate its vulnerability to corruption. This assessment report suggests that the MOPH still does not have the capacity to manage donor funds. For example, the report describes the Grants and Contract Management Unit’s processes for funding BPHS and EPHS as “suspect, compromised, corrupted, and inconsistent.”46 The report states that “[f]ailures to strengthen these processes have led to disappointment, frustration, suspicion, and weakened trust in the MOPH.” The report recommended that the Afghan government conduct an independent investigation of the unit’s systems and organizational capacity, and suggested that it needs to significantly improve its capabilities.

AFGHANISTAN’S HEALTH CARE SECTOR REMAINS INADEQUATE AND FACES MANY CHALLENGES

Afghan Government Lacks Funds to Repair and Operate Facilities

One of the biggest challenges for the Afghan government is operating and sustaining health care facilities. In April 2013, we reported that two new hospitals in Gardez in Paktiya province and Khair Khot in Paktika province, built under USAID’s Construction of Health and Education Facilities project, were at risk because their estimated operating costs were much higher than the facilities they were replacing.47 We found that the annual costs for the new Gardez hospital were estimated to increase between 180 and 524 percent, while those for Khair Khot were expected to be six times higher. In a letter dated November 29, 2014, the MOPH informed USAID that once the hospitals were officially turned over to the ministry, it would face challenges operating and


45 USAID completed its stage II assessment to determine the risks associated with providing the MOPH with on-budget assistance. The MOPH was one of seven ministries assessed. USAID, Government of the Islamic Republic of Afghanistan Ministry of Public Health: Stage II Risk Assessment Report, December 15, 2012. We previously conducted an audit of these assessments. See SIGAR, Direct Assistance: USAID Has Taken Positive Action to Assess Afghan Ministries’ Ability to Manage Donor Funds, but Concerns Remain, SIGAR 14-32-AR, January 30, 2014.


47 SIGAR, Health Services in Afghanistan: Two New USAID-Funded Hospitals May Not Be Sustainable and Existing Hospitals Are Facing Shortages in Some Key Medical Positions, SIGAR Audit 13-9, April 29, 2013.
maintaining the hospitals due to insufficient funding. In our August 2016 follow-up report, we noted these funding issues still persist.\textsuperscript{48}

Additionally, in January 2014, we found numerous structural deficiencies within the Salang Hospital in Parwan province.\textsuperscript{49} The support columns had structural issues, which are especially problematic because the hospital is in a major earthquake zone. We also found the hospital was missing safety items, such as smoke detectors and emergency lighting. In addition, it did not have a functioning surgical unit; vaccines could not be refrigerated due to lack of electricity; the X-ray machine was missing parts and did not have enough electricity; only three operating light fixtures were found in the entire facility; and untreated river water was the only source of water for the hospital because the required well and water purification systems were never installed. In our October 2016 follow-up report, we noted that none of these deficiencies had been addressed by the Afghan government.\textsuperscript{50}

In late 2015 and early 2016, we reported on the conditions at 55 local health facilities in Herat and Kabul provinces.\textsuperscript{51} Three facilities in Kabul appeared to not have access to electricity, while eight others did not have an adequate or consistent supply. In addition, 5 of the 32 inspected facilities in Kabul province did not have running water, and most of the buildings for all of the facilities had structural defects.

**Afghanistan Lacks Hospitals Capable of Providing Skilled Care**

Another major challenge is the inadequacy of hospital-level health care services. In a February 2014 report, Medecins Sans Frontieres found that Afghanistan’s lack of an effective referral system prevents patients from being transferred from clinics to facilities that provide more skilled care.\textsuperscript{52} However, Afghanistan continues to struggle to provide higher-level care beyond the basic functions provided by local health clinics. Similarly, according to the World Health Organization, “an insufficient budget is allocated to secondary and tertiary hospitals that are run by the [MOPH].”\textsuperscript{53} USAID also noted shortcomings in the hospital system. In September 2014, the agency stated that the “poor quality of care provided at national hospitals has become a growing political concern and one of the top priorities of the MOPH.”\textsuperscript{54}

**Afghanistan’s Health Care Facilities Lack Qualified Staff**

According to Medecins Sans Frontieres officials, Afghanistan does not have enough trained doctors and health care workers. Additionally, health care workers who have been trained are often not assigned to positions that use the skills they have been trained in. Medecins Sans Frontieres officials also stated that the lack of

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\textsuperscript{48} SIGAR, Gardez Hospital: $14.6 Million and Over 5 Years to Complete, Yet Construction Deficiencies Still Need to be Addressed, SIGAR 16-56-IP, August 29, 2016.


\textsuperscript{50} SIGAR, Salang Hospital: Unaddressed Construction Deficiencies, Along with Staffing and Equipment Shortages, Continue to Limit Patient Services, SIGAR 17-09-IP, October 26, 2016.

\textsuperscript{51} SIGAR, Review Letter: USAID-Supported Health Facilities in Kabul, SIGAR 16-09-SP, January 5, 2016; and SIGAR, Alert Letter: USAID-Supported Health Facilities in Herat, SIGAR 16-1-SP, October 20, 2015.

\textsuperscript{52} Medecins Sans Frontieres, Between Rhetoric and Reality: The Ongoing Struggles to Access Healthcare in Afghanistan, February 2014.


\textsuperscript{54} USAID, Health Care Sector Resiliency Project USAID/Afghanistan, SOL-306-14-000086, September 30, 2014.
qualified, trained doctors has led to the overuse of different kinds of antibiotics without proper diagnosis, which could create a resistance to the prescribed drugs.

USAID has expressed similar concerns about the “human resource crisis” in Afghanistan’s health care sector, stating that people working in the sector face “poor working conditions, including minimal financial compensation, inadequate staffing, lack of career development opportunities or other incentives and worsening security and [this is] further exacerbated by chronic inadequacies in both public infrastructure and lack of training capacities.”

In addition, we have identified problems with a lack of qualified, trained health care workers. In April 2013, we reported that some provincial hospitals supported by USAID’s PCH project did not have specialists such as anesthesiologists, obstetricians, gynecologists, and pediatricians.

Corruption Remains a Concern in Afghanistan’s Health Care Sector

According to the Independent Joint Anti-Corruption Monitoring and Evaluation Committee’s June 2016 report, Afghanistan’s public health sector suffers from “deep and endemic corruption problems.” The committee found that the ability of the MOPH’s HMIS to record management functions, administrative process, and service delivery are susceptible to corruption, and described inconsistencies at all levels of the health care sector’s quality assurance, describing it as “unreliable and uncoordinated.” The report further states that “[f]raud, falsification, fakes, and forgeries have become a routine aspect of documentation in the Public Health sector.” All of this affects the reliability and integrity of each of main elements of the health care system, including HMIS.

These problems have contributed to the Afghan population’s limited faith in the quality of their health care system. According to the Medecins Sans Frontieres’ report, “Four in five people had bypassed their closest public clinic during a previous illness in the preceding three months, mostly because they believed there were problems with the availability or quality of staff, services, or treatments found there.”

As a result, MOPH, USAID, and World Health Organization officials have said Afghans spend approximately $285 million annually on medical tourism, depriving the health care sector of a vital source of revenue and further weakening the government’s ability to sustain the facilities that donors are now funding. For example, the World Bank plans to spend $408 million over 64 months on the SEHAT project supporting health clinics, which is about $6.38 million each month. In comparison, Afghan citizens spend roughly $23.75 million each month in search of better health care abroad.

In response to one of our requests for information, USAID officials stated that, “Afghanistan generally [does] not provide state-of-the-art treatment for complex disorders and the Afghans who can afford it prefer [to travel abroad] to buy the best care.” However, two surveys conducted by the MOPH have found that the majority of individuals traveling abroad for care were rural farmers or unemployed. Additionally, one of the surveys stated

56 SIGAR, Health Services in Afghanistan: Two New USAID-Funded Hospitals May Not Be Sustainable and Existing Hospitals Are Facing Shortages in Some Key Medical Positions, SIGAR Audit 13-9, April, 2011.
that 72.5 percent of citizens who traveled abroad for medical care had tried first to receive treatment in Afghanistan. According to one of the MOPH surveys, 99 percent of respondents stated that the medical care they received abroad was better than the care given in Afghanistan.\textsuperscript{60}

To address some of these challenges associated with revenue generation and limited ministerial capacity, USAID started the $38 million Health Sector Resiliency project in 2015. This project aims to foster a strengthened, reformed, and increasingly self-reliant Afghan health care sector in preparation for the decreased donor support anticipated over the coming decade by building capacity in the MOPH.

CONCLUSION

Since 2002, developing Afghanistan’s health care sector has been a priority for USAID, leading the agency to obligate almost $1.5 billion to support the sector since 2002. However, due to the lack of reliable data and potentially inaccurate or incomplete final assessments of its health care projects, it is difficult to determine the effectiveness of USAID’s health care projects in Afghanistan. It is particularly concerning that USAID has been using flawed and inconsistent data when reporting progress in reducing infant and child mortality rates. Compounding that problem, the agency has also neglected to identify the limitations of that data and other data it has relied on when claiming improvements in the health care situation in Afghanistan. By basing its external reporting on unreliable data and by neglecting to fully explain the limitations of that data, USAID may have distorted the results of its health care projects in Afghanistan, despite agency guidance stating that transparent reporting is imperative. Additionally, USAID has not taken reasonable steps to improve the reliability of the information it reports, making it even more difficult to accurately assess progress in the sector.

In addition to relying on flawed and inconsistent data when reporting progress in the Afghan health care sector, USAID has also neglected to establish whether there is a causal connection between its projects and improvements in Afghan mortality rates and life expectancy. Although the PMP includes health care-related objectives, USAID does not tie its project reporting to show direct progress from USAID investments. Furthermore, USAID’s third-party external evaluations and final reviews completed by the agency’s implementing partners do not link project performance to health assistance objectives included in the PMP. It is imperative that the agency’s projects demonstrate how each project advanced the agency’s overall goals for the health care sector. Without a concerted effort to assess the extent to which projects are actually contributing to the achievement of agency objectives, USAID will be unable to determine whether and how its obligation of $1.5 billion has directly contributed to claimed improvements in Afghan mortality rates and life expectancy.

\textsuperscript{60} We could not verify these figures in the MOPH reports.
RECOMMENDATIONS

To ensure that government decision makers and the general public have an accurate understanding of progress in the Afghan health care sector, we recommend that the USAID Mission Director for Afghanistan:

1. **Acknowledge in external reporting the limitations associated with surveys and data the agency uses to demonstrate its achievements in the health care sector in Afghanistan.**

To determine how USAID’s efforts have directly contributed to reported gains in Afghanistan’s health care system, we recommend that the USAID Mission Director for Afghanistan:

2. **Amend mission guidelines for conducting project reviews in Afghanistan to require an explicit discussion of the applicable PMP objectives.**

To ensure that USAID has more insight into the accuracy and reliability of implementing partners’ final performance reports, we recommend that the USAID Mission Director for Afghanistan:

3. **Take action to validate the accuracy of final health care project reports submitted by implementing partners in Afghanistan.**

AGENCY COMMENTS

We provided a draft of this report to USAID for review and comment. These comments are reproduced in appendix III. USAID also provided technical comments, which we have incorporated into the report, as appropriate.

USAID concurred with all three of our recommendations and set a target date for their implementation of July 31, 2017. Regarding our first recommendation, the agency stated that it will revise its performance monitoring mission order to state that all externally reported data should be accompanied with a statement that identifies any known data quality limitations. In response to our second recommendation, USAID stated that it will amend the mission order on evaluation to consider, as appropriate, questions that examine the agency’s contributions to the most important activity and project-level results. With respect to our third recommendation, USAID stated that it will ensure that contracting officer’s representatives and agreement officer’s representatives are responsible for validating implementing partner data. In addition, the agency will develop training to give the representatives further guidance and assistance on how to review and validate data.
APPENDIX I - SCOPE AND METHODOLOGY

This report provides the results of SIGAR’s audit of the U.S. Agency for International Development’s (USAID) efforts to improve Afghanistan’s health care sector. The objectives of this audit were to (1) determine the extent to which USAID collected, assessed, and disclosed the quality of data used to report progress in the health care sector; (2) evaluate the extent to which USAID assessed the impact its projects had on health care; and (3) identify the challenges to developing the health care sector in Afghanistan. We reviewed health care data for Afghanistan, related plans and agency regulations, and other documentation dated from 1997 through 2016.

To determine the extent to which USAID collected, assessed, and disclosed the quality of data used to report progress in the health care sector, we reviewed USAID’s Automated Directive System (ADS) 203, which describes USAID’s requirements for data collection, validation, and accuracy requirements; USAID’s data quality assessment checklist; and ADS Chapter 579 regarding data collection to identify agency requirements regarding data collection and assessing data quality. Additionally, we reviewed the Department of State and USAID’s strategic plan for fiscal years 2007 to 2012 and the U.S. Mission in Afghanistan’s Post Performance Management Plan (PMP) for 2011 through 2015. We examined the Health Management Information System (HMIS) reporting template that health care providers use to report health care data to the Ministry of Public Health (MOPH) and Afghan government strategy documents. In addition, we reviewed USAID fact sheets from the USAID website regarding the health care sector in Afghanistan. We also interviewed USAID and MOPH officials as well as with nongovernmental organizations that enter data into HMIS to better understand the HMIS reporting process and the accuracy of that process.

We also analyzed the following health care surveys that have been conducted in Afghanistan, organized by organization:

- The MOPH, the U.S. Centers for Disease Control and Prevention, and UNICEF’s 2002 Maternal Mortality in Afghanistan: Magnitude, Causes, Risk Factors and Preventability,
- The MOPH and the Central Statistics Organization’s Afghanistan Mortality Survey 2010,
- The MOPH and the Central Statistics Organization’s preliminary results from the 2015 Afghanistan Demographic and Health Survey,
- The Central Statistics Organization’s preliminary results from the Afghanistan Living Conditions Survey 2014,
- USAID’s 2010 Reproductive Age Mortality Survey II, and

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61 We reviewed USAID’s ADS Chapters 202 Achieving, effective January 25, 2012; ADS 203 Assessing and Learning, effective November 2, 2012, and a prior version effective March 19, 2004; and ADS Chapter 579 USAID Development Data, effective March 13, 2015.


We also reviewed a report by the British & Irish Agencies Afghanistan Group that critiqued the MOPH and the Central Statistic Organization’s Afghanistan Mortality Survey 2010, and a World Health Organization and a World Bank report critiquing the accuracy of HMIS data.64

To evaluate the extent to which USAID assessed the impact of its projects on improving the health care sector in Afghanistan, we reviewed all external and final performance evaluation reports that USAID and third parties completed for all of the agency’s health care projects that were active between January 1, 2011, and February 1, 2016. USAID provided external evaluations for three projects, as well as external evaluations for two additional projects that did not require such evaluations. USAID also provided final performance reports for 8 out of 20 final evaluations. At the time of our review, one project did not have a final report because it was transferred to the World Health Organization, which continued the project. The Partnership Contracts for Health project did not have a final report. Five projects were completed in 2015, and the implementing partners had not submitted their final reports to USAID. Finally, USAID did not provide us with the remaining five reports. Additionally, we reviewed the PMP and ADS 203. We also reviewed USAID’s stage II assessment of the MOPH and compared the results of that assessment to the results noted in the implementing partner’s final report on the Tech-Serve project.

To identify the challenges to developing the health care sector in Afghanistan, we reviewed prior reports by SIGAR and Medecins Sans Frontieres that identified problems within the sectors.65 We also reviewed two MOPH reports about Afghans who left Afghanistan to receive health care services abroad.66 We also interviewed officials from USAID, the World Bank, the MOPH, the World Health Organization, and international nongovernmental organizations operating in Afghanistan’s health care sector.

We assessed internal controls to determine the extent to which the USAID and the MOPH had systems in place to track and report on their efforts to support the health care sector in Afghanistan. The results of our assessment are included in the body of this report. We did not use computer-processed data in this audit.

We conducted our work in Washington, D.C., and Kabul, Afghanistan, from April 2015 to January 2017. Our work was conducted in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives. This audit was performed by SIGAR under the authority of Public Law 110-181, as amended, and the Inspector General Act of 1978, as amended.


66 MOPH, Patients Acquiring Medical Treatment from India, n.d.; and MOPH, Study of Patients Acquiring Medical Care Outside Afghanistan, n.d.
APPENDIX II - USAID’S ACTIVE, COMPLETED, AND PLANNED HEALTH CARE PROJECTS IN AFGHANISTAN SINCE JANUARY 1, 2011

Tables 2 and 3 below list the U.S. Agency for International Development’s (USAID) active and completed health care programs in Afghanistan, respectively, as of September 30, 2016. Table 4 lists USAID’s planned health care projects as of February 2016.

**Table 2 - Active USAID Health Care Projects, as of September 30, 2016**

<table>
<thead>
<tr>
<th>Project</th>
<th>Timeframe</th>
<th>Total Estimated Cost</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan Demographic Health Survey</td>
<td>September 2013 - September 2018</td>
<td>$6.7 million</td>
<td>Funds the implementation and completion of a national health survey</td>
</tr>
<tr>
<td>Central Contraceptive Procurement</td>
<td>March 2011 - September 2022</td>
<td>$25 million</td>
<td>Simplifies mechanism for contraceptive procurement</td>
</tr>
<tr>
<td>Challenge TB [Tuberculosis]</td>
<td>January 2015 - September 2019</td>
<td>$15 million</td>
<td>Expand application of directly observed therapy and short-course tuberculosis treatment procedures</td>
</tr>
<tr>
<td>Delegated Cooperation on Nutrition</td>
<td>December 2014 - December 2016</td>
<td>$5 million</td>
<td>Cooperative agreement with the Canadian Department of Foreign Affairs, Trade, and Development with the goal of improving nutritional capacity of the Afghan health care system</td>
</tr>
<tr>
<td>Family Planning Needs Assessment and Behavioral Study</td>
<td>May 2015 - December 2016</td>
<td>$0.6 million</td>
<td>Fund two studies conducted by the United Nations World Food Programme</td>
</tr>
<tr>
<td>Multi-Input Area Development</td>
<td>March 2013 - March 2018</td>
<td>$30.5 million(^a)</td>
<td>Global Development Alliance with Aga Khan Foundation to promote enterprise-driving development projects in Badakhshan province</td>
</tr>
<tr>
<td>Disease Early Warning System Plus</td>
<td>January 2015 - June 2017</td>
<td>$32.7 million</td>
<td>Funding given to the World Health Organization to implement Afghanistan’s National Emergency Action Plan for polio and operation of the Disease Early Warning System tracking 15 communicable diseases</td>
</tr>
<tr>
<td>Weekly Iron Folic Acid Supplementation</td>
<td>November 2014 - December 2017</td>
<td>$5.6 million</td>
<td>A contribution grant to the United Nations Children’s Fund (UNICEF) to provide weekly iron supplementation to adolescent women to reduce long-term effects of anemia</td>
</tr>
<tr>
<td>System Enhancement for Health Action in Transition (SEHAT)</td>
<td>June 2013 - June 2018</td>
<td>$227.7 million(^b)</td>
<td>On-budget support for health clinics in Afghanistan, previously funded under the Partnership Contracts for Health project</td>
</tr>
<tr>
<td>Helping Mother and Children Thrive</td>
<td>January 2015 - January 2020</td>
<td>$60 million</td>
<td>Project seeks to strengthen and enhance primary care while improving the Essential Package of Hospital Services referral system with a focus on child and maternal health</td>
</tr>
<tr>
<td>Program</td>
<td>Start-End</td>
<td>Cost</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>----------------------------------</td>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gender Based Violence Program Contribution to the World Health Organization</td>
<td>July 2015–June 2020</td>
<td>$1.7 million</td>
<td>Provides program support for the implementation of a gender-based violence treatment protocol for health care providers</td>
</tr>
<tr>
<td>Health Sector Resiliency</td>
<td>September 2015–September 2020</td>
<td>$37.9 million</td>
<td>Fosters a strengthened, reformed, and increasingly self-reliant Afghan health system by helping the Afghan government prepare for a decreased donor support environment</td>
</tr>
<tr>
<td>Strengthening Pharmaceutical Systems</td>
<td>August 2011–July 2017</td>
<td>$34.4 million</td>
<td>Strengthen the Ministry of Public Health’s (MOPH) ability to regulate and assure quality of pharmaceutical products entering Afghanistan and ensure essential medicines are available in public clinics</td>
</tr>
<tr>
<td>Enhance Community Access, Use of Zinc, Oral Rehydration Salts for Management of Childhood Diarrhea</td>
<td>July 2015–July 2020</td>
<td>$15 million</td>
<td>Increases access to zinc/oral rehydration salts to prevent and treat childhood diarrhea</td>
</tr>
<tr>
<td>Coordinating Comprehensive Care for Children</td>
<td>September 2014–September 2019</td>
<td>$0.02 million</td>
<td>Identify and promote appropriate, gender-aware practices in child welfare and protection, and institutional strengthening</td>
</tr>
<tr>
<td>Initiative for Hygiene, Sanitation, and Nutrition</td>
<td>May 2016–May 2021</td>
<td>$75.5 million</td>
<td>Improve nutritional status of women of reproductive and children less than 5 years old</td>
</tr>
<tr>
<td>Sustaining Health Outcomes through the Private Sector Plus</td>
<td>June 2016–June 2018</td>
<td>$6 million</td>
<td>Seeks to harness the full potential of the private sector and catalyze public-private engagement to improve health outcomes in family planning, HIV/AIDS, maternal and child health, and other areas</td>
</tr>
<tr>
<td>Regional Fortification in the Central Asian Republics and Afghanistan</td>
<td>September 2014–September 2019</td>
<td>$9.7 million</td>
<td>Improve processes, regulations, and monitoring of wheat flour and edible oil fortification to address micronutrient deficiencies</td>
</tr>
<tr>
<td><strong>Total Cost</strong></td>
<td></td>
<td><strong>$589.1 million</strong></td>
<td></td>
</tr>
</tbody>
</table>

Source: SIGAR analysis of USAID data

\(^a\) The Aga Khan Foundation will also contribute $30.7 million.

\(^b\) This figure does not include the World Bank or the European Commission’s contributions to the SEHAT project.

\(^c\) An additional $3.2 million in funding will come from non-health care-related USAID funding.
### Table 3 - USAID Health Care Projects Completed since January 1, 2011

<table>
<thead>
<tr>
<th>Project</th>
<th>Timeframe</th>
<th>Total Cost</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction of Health and Education Facilities</td>
<td>January 2008 – July 2015</td>
<td>$34 million(^a)</td>
<td>Build health care facilities</td>
</tr>
<tr>
<td>Strengthening Immunization in Afghanistan/Routine Immunization in Afghanistan</td>
<td>September 2013 – August 2015</td>
<td>$1.2 million</td>
<td>Support the MOPH’s efforts to improve expanded program of immunizations operations</td>
</tr>
<tr>
<td>Health Policy Project</td>
<td>May 2012 – August 2015</td>
<td>$29.8 million</td>
<td>Build the MOPH’s ability to regulate the health sector and improve financial management inside the ministry</td>
</tr>
<tr>
<td>Partnership for Supply Chain Management</td>
<td>June 2009 – September 2015</td>
<td>$1.5 million</td>
<td>A global USAID mechanism for procurement of essential medicine commodities</td>
</tr>
<tr>
<td>Tuberculosis (TB) Collaboration and Coordination, Access to TB Services, Responsible and Responsive Management Practices, Evidenced-Based Project</td>
<td>July 2011 – December 2014</td>
<td>$5.6 million</td>
<td>Strengthen the managerial capacity of the National Tuberculosis Program and expands access to tuberculosis treatment training for health workers</td>
</tr>
<tr>
<td>Basic Support for Institutionalizing Child Survival-III</td>
<td>March 2008 – September 2011</td>
<td>$4.0 million</td>
<td>Intended to address deficiencies related to children’s health care at the policy, community, health facility, and hospital levels</td>
</tr>
<tr>
<td>Child Survival Support Grant: Better Health for Afghan Mothers and Children Project</td>
<td>September 2008 – September 2012</td>
<td>$2.4 million</td>
<td>Targeted five districts in Herat province to support sustained improvements in maternal, newborn, and child health outcomes</td>
</tr>
<tr>
<td>Disease Early Warning System</td>
<td>October 2008 – June 2014</td>
<td>$8.5 million</td>
<td>Designed to collect accurate and timely outbreak and seasonal trend data that result in quick action to mitigate disease outbreaks and prevent epidemics</td>
</tr>
<tr>
<td>Communication for Behavior Change: Expanding Access to Private Sector Health Products and Services in Afghanistan</td>
<td>February 2006 – May 2012</td>
<td>$38.9 million</td>
<td>Aimed to use social marketing and behavior change communications to increase demand for, access to, and use of quality health products available through the private sector</td>
</tr>
<tr>
<td>Field Epidemiology and Laboratory Training Program</td>
<td>October 2008 – September 2011</td>
<td>$0.5 million</td>
<td>Supported the MOPH to build public health capacity via a regional field epidemiology training program</td>
</tr>
<tr>
<td>Health Care Improvement Project</td>
<td>October 2009 – September 2013</td>
<td>$14.0 million</td>
<td>Aimed to improve health services by working with the MOPH and the private sector to increase the quality of health services by developing health capacity</td>
</tr>
</tbody>
</table>
and infrastructure at the national and provincial levels, with a focus on maternal and newborn care

<table>
<thead>
<tr>
<th>Project Description</th>
<th>Start Date</th>
<th>End Date</th>
<th>Cost</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Research Challenge for Impact: Reproductive Age Mortality Survey II</td>
<td>July 2010 - May 2012</td>
<td>$1.9 million</td>
<td>Funded a health care survey that repeated the original maternal mortality survey conducted in 2002 across four districts for comparison purposes and document the changes in those districts.</td>
<td></td>
</tr>
<tr>
<td>Health Service Support Project</td>
<td>July 2006 - October 2012</td>
<td>$60.5 million</td>
<td>Provided technical assistance and capacity-building support to non-governmental organizations contracted by the MOPH to improve service delivery and the quality of basic health services in Afghanistan.</td>
<td></td>
</tr>
<tr>
<td>Health Systems 20/20</td>
<td>October 2008 - September 2012</td>
<td>$5.1 million</td>
<td>Supported the MOPH to identify and address financing, governance, operational, and capacity constraints in the health system.</td>
<td></td>
</tr>
<tr>
<td>Higher Education Project: Kabul Medical University</td>
<td>January 2007 - January 2011</td>
<td>$11.7 million</td>
<td>The Medical Education Component designed to improve pre-service medical training offered in Afghan public universities to better meet health workforce needs.</td>
<td></td>
</tr>
<tr>
<td>Technical Support to the Central and Provincial Ministry of Public Health</td>
<td>July 2006 - August 2012</td>
<td>$100.5 million</td>
<td>Aimed to strengthen the MOPH’s health system stewardship at all levels, leading to improvements in overall population health.</td>
<td></td>
</tr>
<tr>
<td>Tuberculosis Control Assistance Program</td>
<td>October 2008 - June 2011</td>
<td>$6.2 million</td>
<td>Aimed to strengthen the managerial capacity of Afghanistan’s National Tuberculosis Program and expanded access to the Directly Observed Treatment Short-course.</td>
<td></td>
</tr>
<tr>
<td>UNICEF Health and Immunization Response Support</td>
<td>September 2003 - September 2011</td>
<td>$1.0 million</td>
<td>Aimed to increase community acceptance of vaccinations in order to increase immunization coverage in each successive round, with a focus on Helmand and Kandahar provinces.</td>
<td></td>
</tr>
<tr>
<td>UNICEF Salt Iodization in Afghanistan</td>
<td>October 2011 - September 2012</td>
<td>$0.3 million</td>
<td>Funded a public-private partnership with assistance from other donors with the goal of ensuring that 90 percent of the households in Afghanistan have access to and consume iodized salt.</td>
<td></td>
</tr>
</tbody>
</table>
Table 4 - Planned USAID Health Care Projects, as of February 2016

<table>
<thead>
<tr>
<th>Project</th>
<th>Timeframe (anticipated)</th>
<th>Funding Amount</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Private Sector Flagship</td>
<td>January 2016 – December 2017</td>
<td>$6 million</td>
<td>Social marketing activity to ensure effective and sustainable delivery of family planning material and child survival products</td>
</tr>
<tr>
<td>Promoting Quality of Medicines</td>
<td>March 2016 – late 2017</td>
<td>$4.5 million</td>
<td>Strengthen medicine quality assurance and quality control programs</td>
</tr>
<tr>
<td><strong>Total Estimated Funding Amount</strong></td>
<td></td>
<td><strong>$10.5 million</strong></td>
<td></td>
</tr>
</tbody>
</table>

Source: SIGAR analysis of USAID data

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An additional $23 million went to education facilities.

An additional $35 million went to the education sector.

USAID refers to this project as Measure DHS: Afghanistan Mortality Study and does not expand the acronym.

An additional $7.8 million in funding supported the Ministry of Education.
MEMORANDUM

January 9th, 2017

TO: John F. Sopko
Special Inspector General for
Afghanistan Reconstruction (SIGAR)

FROM: Mike McCord, Acting Mission Director

SUBJECT: USAID Response to Draft SIGAR Report titled
"Afghanistan’s Health Care Sector: USAID’s Use of
Unreliable Data to Assess Program Performance Raises
Questions about the Extent of Progress" (SIGAR Report 17-
XX under Code 105A)

REF: SIGAR Transmittal email dated 12/09/2016

USAID thanks SIGAR for the opportunity to comment on this report.
In Afghanistan, a war zone with conflict-torn settings, reliable health and
population data is scarce and difficult to obtain. USAID strives to use the best
available data for programming decisions and invests to improve data quality
for measuring progress. USAID requests that a more appropriate title reflective
of the report’s conclusions be considered by SIGAR: “Afghanistan’s Health
Care Sector: Data Limitations Present Challenges in Assessing Program
Performance and the Extent of Progress.”

SIGAR Recommendation No. 1
To ensure that government decision makers and the general public have an
accurate understanding of progress in the Afghan health care sector, we
recommend that the USAID Mission Director for Afghanistan:

1. Acknowledge in external reporting the limitations associated with surveys
and data the agency uses to demonstrate its achievements in the health care
sector in Afghanistan.

USAID Comments: USAID concurs with recommendation 1.

Actions Planned: USAID will revise its Performance Monitoring Mission
Order to state that all externally reported data should be accompanied with a
statement that identifies any known data quality limitations.

Target Closure Date: July 31, 2017

U.S. Agency for International Development
Tel: 202-216-6288 / 0700-108-001
Email: info@usaid.gov

SIGAR 17-22-AR/USAID Support for Afghanistan’s Health Care Sector
SIGAR Recommendation No. 2
To determine how USAID’s efforts have directly contributed to reported gains in Afghanistan’s health care system, we recommend that the USAID Mission Director for Afghanistan:

2. Amend mission guidelines for conducting project reviews in Afghanistan to require an explicit discussion of the applicable PMP objectives.

USAID Comments: USAID concurs with Recommendation 2. According to ADS 203 (which was the applicable policy at the time of this audit), “The scope of an evaluation will vary according to available management information needs and resources.” Importantly, evaluations are just one analytical tool USAID uses to understand performance. We also use partner performance reporting, strategy-level portfolio reviews, ongoing performance monitoring efforts, partner meetings, assessments, and other means to track performance against higher level strategic objectives. As an evaluation can serve a range of management and decision-making purposes, we do not agree with mandating particular evaluation questions but do agree that, particularly in final performance evaluations, linking interventions with results can be an important area of inquiry.

Actions Planned: USAID agrees to amend the mission order on evaluation to make it explicit that evaluations should consider, as appropriate, questions that examine USAID’s contribution to the most important activity and project-level results, in line with the requirements of ADS 201.

Target Closure Date: July 31, 2017

SIGAR Recommendation No. 3
To ensure that USAID has more insight into the accuracy and reliability of implementing partners’ final performance reports, we recommend that the USAID Mission Director for Afghanistan:

3. Take action to validate the accuracy of final health care project reports submitted by implementing partners in Afghanistan.
USAID Comments: USAID concurs with Recommendation 3.

Actions Planned: USAID concurs with recommendation 3. Within its updated Performance Monitoring Mission Order, USAID will ensure that it is explicit that CORs/AORs are responsible for validating implementing partner data. USAID will also develop a data quality training to give CORs/AORs further guidance and assistance on how to review and validate data.

Target Closure Date: July 31, 2017

Cc: U.S. Embassy/Kabul
SIGAR Response to USAID Comments

1. We reviewed USAID’s comments and have revised the title to now read “Afghanistan’s Health Care Sector: USAID’s Use of Unreliable Data Presents Challenges in Assessing Program Performance and the Extent of Progress.”
APPENDIX IV - ACKNOWLEDGMENTS

Jeff Brown, Senior Audit Manager
Zubair Hakimzada, Analyst-in-Charge
Matt Miller, Senior Program Analyst
This performance audit was conducted under project code SIGAR-105A.
The mission of the Special Inspector General for Afghanistan Reconstruction (SIGAR) is to enhance oversight of programs for the reconstruction of Afghanistan by conducting independent and objective audits, inspections, and investigations on the use of taxpayer dollars and related funds. SIGAR works to provide accurate and balanced information, evaluations, analysis, and recommendations to help the U.S. Congress, U.S. agencies, and other decision-makers to make informed oversight, policy, and funding decisions to:

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- improve management and accountability over funds administered by U.S. and Afghan agencies and their contractors;
- improve contracting and contract management processes;
- prevent fraud, waste, and abuse; and
- advance U.S. interests in reconstructing Afghanistan.

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