Syria’s Chemical Weapons: Issues for Congress

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Summary

The use or loss of control of chemical weapons stocks in Syria could have unpredictable consequences for the Syrian population and neighboring countries as well as U.S. allies and forces in the region. Congress may wish to assess the Administration’s plans to respond to possible scenarios involving the use, change of hands, or loss of control of Syrian chemical weapons.

Syria has produced, stored, and weaponized chemical weapons, but it remains dependent on foreign suppliers for chemical precursors. The regime of President Bashar al Asad reportedly has stocks of nerve (sarin, VX) and blister (mustard gas) agents, possibly weaponized into bombs, shells, and missiles, and associated production facilities. Chemical weapons and their agents can deteriorate depending on age and quality. Little is known from open sources about the current size and condition of the stockpile. Syria continues to attempt to procure new supplies of chemical weapons precursors, which are dual-use, through front companies in third countries. Most countries that have had chemical weapons arsenals in the past have destroyed these weapons under the Chemical Weapons Convention, or are in the process of destroying them. The U.S. intelligence community cites Iran, North Korea, and Syria as having active chemical weapons programs.

While the United States and other governments have said they believe the Asad regime has secured chemical weapons, policymakers are concerned about what could happen to these weapons in the course of the civil war, such as diversion to terrorist groups or loss of control during a regime collapse. The Syrian government has said it would keep the weapons secure, and would not use its chemical weapons on its own people, but only against “external aggression.” Reports in early December 2012 quoted unnamed officials as saying intelligence showed possible preparations for use, but this was denied by the Syrian government.

President Obama and other world leaders have said that the use of chemical weapons against the civilian population would be met with consequences, which could possibly mean the use of military force. There is also concern that Syria could transfer its chemical weapons to Hezbollah in Lebanon. Administration officials have stated that the United States has been working with regional allies to detect the movement of chemical weapons, prepare interdiction scenarios, and mitigate possible use against military or civilian populations. A priority is preventing the Asad regime from obtaining precursors necessary for making chemical agents production from abroad.

During conflict, the intelligence community and Special Forces units would likely play a major role in locating and securing such weapons in a combat environment. The nature and recent course of the conflict in Syria suggests that rapid changes in control over critical military facilities may occur. U.S. government programs established to secure or remove chemical or other weapons of mass destruction through threat reduction or nonproliferation programs have focused on destruction or scientist redirection in an atmosphere of cooperation. As such, U.S. policymakers and Congress may wish to review and discuss authorities, funding, forces, and scenarios in advance.

For additional information on chemical weapons agents, see CRS Report RL31861, High-Threat Chemical Agents: Characteristics, Effects, and Policy Implications, by Dana A. Shea. For a broader discussion of U.S. policy options, see CRS Report RL33487, Armed Conflict in Syria: U.S. and International Response, by Jeremy M. Sharp and Christopher M. Blanchard.
Contents

Policy Issues .................................................................................................................................... 1
Brief History of the Chemical Weapons Program in Syria .............................................................. 2
Current Chemical Weapons Program ............................................................................................... 3
   Syrian Statements on Chemical and Biological Weapons ............................................................ 5
   Chemical Weapons Security and Use .......................................................................................... 6
Biological Weapons ......................................................................................................................... 7
Cooperative Threat Reduction Programs ......................................................................................... 8
Legislation ....................................................................................................................................... 9

Contacts

Author Contact Information ........................................................................................................... 10
Policy Issues

The Syrian case may be the first time the international community has faced a civil war in a state with a known stockpile of chemical weapons. This contingency raises two major policy concerns: whether the Asad regime would use chemical weapons; and, whether it could lose control over these weapons.

U.S. officials have expressed confidence that chemical weapons stocks in Syria are secured by the Asad regime, which dispatched elite Special Forces for that purpose. Due to the urgency of preventing access to these weapons by unauthorized groups including terrorists, the United States government has been preparing for scenarios to secure the weapons in the event of the Asad regime’s loss of control. However, this presents unique challenges. In testimony before the Senate Armed Services Committee on March 7, 2012, Secretary of Defense Panetta said, “It's 100 times worse than what we dealt with in Libya. And for that reason, that's why it's raised even greater concerns about our ability to address how we can secure those sites.” The Pentagon has estimated that it would take over 75,000 troops to neutralize the chemical weapons.¹

Specific scenarios have not been discussed in open testimony, but some analysts have proposed that advanced planning for international teams may be required. Press reports say that a joint exercise in Jordan in the spring of 2012 included scenarios for securing chemical weapons stocks. The United States and the Czech Republic, which leads NATO chemical defense preparation, are also cooperating to prepare for various scenarios. Israeli President Shimon Peres has appealed to Russian President Putin to urge Asad to ensure chemical weapons’ security. Senator Richard Lugar has proposed that the United States and Russia cooperate to ensure chemical weapons security in Syria and eventually dismantle them.

Possible scenarios of highest concern include Syrian government use of chemical weapons—authorized or unauthorized by local commanders; or Syrian government loss of control through either defections by local commanders in charge of chemical weapons sites or a facility turnover in the course of battle. The United States and other governments have warned Syria that use of chemical weapons could prompt unspecified response, presumed to be military intervention. At the same time, the United States has been urging Russia, historically a patron of Syria, to encourage Asad to maintain control over chemical weapons. Some have suggested that the United States should communicate to Syrian government commanders at the sites that they will be rewarded for maintaining control of these weapons and not releasing these facilities to extremist elements. Other possible options include reaching out to the Free Syrian Army to train or assist them on how to secure chemical weapons if they overtake such facilities. Preventing chemical weapons from falling into the hands of extremist elements is the ultimate goal of such policies. There will continue to be limits, however, to the United States’ ability to monitor the security of these stockpiles and limits to intelligence about where, how well, and by whom they are being secured.

In addition to concerns over loss of control, there is widespread concern that Asad could decide to use chemical weapons. In a speech at the National Defense University on December 3, 2012, President Obama stated, perhaps in reaction to recent reports of chemical weapon preparations: “

want to make it absolutely clear to Assad and those under his command: The world is watching. The use of chemical weapons is and would be totally unacceptable. And if you make the tragic mistake of using these weapons, there where be consequences, and you will be held accountable.” Secretary of State Hillary Clinton has said that use would be a “red line” and that the United States was “planning to take action” should it occur. NATO Secretary General Anders Fogh Rasmussen has made similar statements.

**Brief History of the Chemical Weapons Program in Syria**

Syria has had a chemical weapons program “for many years,” according to an Office of the Director of National Intelligence (ODNI) report to Congress covering 2011. However, U.S. official assessments regarding the origin of Syria’s chemical weapons program have varied over the years. A 1995 intelligence assessment states that “Syria has had a chemical warfare program since the mid-1980s.” However, a 1997 Department of Defense report states that the program began in the 1970s. Damascus probably developed its chemical weapons program in response to a perceived threat from Israel, according to a 1988 U.S. intelligence assessment and the 1997 Defense Department report. Some analysts point out that Egypt provided Syria with a small number of chemical weapons and delivery systems in the lead-up to the Yom Kippur War in 1973. An expanded Syrian effort began in the late 1970s and early 1980s. Declassified U.S. documents indicate that the Soviet Union supplied Syria with chemical agents, delivery systems, and training related to chemical weapons use. Syria is likely to have procured equipment and precursor chemicals from private companies in Western Europe.

U.S. government documents indicate that Damascus has sought a self-sufficient chemical weapons program since the mid-1980s. A 1983 Special National Intelligence Estimate indicated that Syria did not have an “indigenous capability to produce [chemical weapon] agents or material,” but a 1985 State Department telegram suggests that the country was attempting to develop its own chemical weapons. Stating that “Damascus is enhancing its chemical weapon capability,” the cable explains that the United States was imposing export controls on eight dual-

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2 Unclassified Report to Congress on the Acquisition of Technology Relating to Weapons of Mass Destruction and Advanced Conventional Munitions, Covering 1 January to 31 December 2011.


5 Central Intelligence Agency, Chemical and Biological Weapons: The Poor Man’s Atomic Bomb, An Intelligence Assessment, 1988.


8 Telegram from Secretary of State to American Embassy Damascus, Foreign Policy Export Controls on Chemical Weapon Precursors, July 1985.
use chemicals that “can be used … in the manufacture of chemical weapons.” Twelve years later, Syria was seeking an “independent chemical warfare capability,” according to the Defense Department. Damascus has apparently not yet achieved this goal.

Like Egypt, Syria has never signed the Chemical Weapons Convention (CWC), which prohibits the development, production, stockpiling, transfer, and use of chemical weapons. However, in 1968, Syria acceded to the 1925 Geneva Protocol for the Prohibition of the Use in War of Asphyxiating, Poisonous or Other Gases, and of Bacteriological Methods of Warfare, which bans the use of chemical or biological agents in warfare. Therefore, “Syria has formally renounced both first and retaliatory use of chemical or biological weapons against any State,” according to the Organization for the Prohibition of Chemical Weapons, which implements the CWC. Syria has said that its ratification of the CWC (and BWC) is contingent on establishment of a zone free of weapons of mass destruction in the Middle East. Syrian Foreign Minister Walid al Mu'allim stated during a July 29, 2012, press conference that Damascus supports the establishment of such a zone.

Current Chemical Weapons Program

Israel Defense Forces Deputy Chief of Staff Major-General Ya'ir Nave described Syria's chemical weapons arsenal as “the largest in the world” during a June 2012 interview. Damascus reportedly possesses mustard blister agent, sarin nerve agent, and possibly VX nerve agent. The size of the stockpile is unknown from open sources. The country’s chemical weapons and related facilities appear to be distributed throughout the country. U.S. Defense Department Press Secretary George Little told reporters on July 24, 2012, that Syria has “a really distributed network of [chemical weapons] stockpiles.” Similarly, Director of National Intelligence James

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10 Syria acceded with the reservation that accession did not represent recognition of the state of Israel, also a party.
11 Damascus has signed, but not ratified, the Biological and Toxin Weapons Convention (BWC), which bans the development, production, and stockpiling of biological agents or toxins “of types and in quantities that have no justification for peaceful purposes.” Unlike Israel, Syria is party to the nuclear Non-Proliferation Treaty (NPT), although an Israeli military raid in 2007 is believed to have targeted a clandestine Syrian nuclear facility. The International Atomic Energy Agency continues to seek Syrian cooperation in answering questions related to nuclear activities in the country.
13 “Israeli Army General Says Syria Has Largest Chemical Weapon Arsenal,” Voice of Israel Network B, June 11, 2012. Most of the world’s chemical weapons arsenals have been destroyed or are awaiting destruction under the Chemical Weapons Convention. The United States, Russia, Iraq and Libya are in the process of destroying chemical weapons. India, South Korea and Albania have completed destruction. Israel and Myanmar have signed but not ratified the CWC. The following countries are not party to the CWC: Angola, Egypt, North Korea, Somalia, South Sudan, Syria. Unclassified Report to Congress on the Acquisition of Technology Relating to Weapons of Mass Destruction and Advanced Conventional Munitions, Covering 1 January to 31 December 2011 cites Iran, North Korea and Syria as having active chemical weapons programs.
Clapper told the Senate Armed Services Committee on February 16, 2012, that Damascus has “an extensive network” of chemical weapons installations.

As noted, Syria has sought an independent chemical weapons production capability for some time. However, according to the ODNI report covering 2011, “Syria remains dependent on foreign sources for key elements” of its chemical weapons program, “including precursor chemicals.”

Precursor chemicals are generally dual-use chemicals with legitimate industrial uses that can be combined as feedstock to produce blister or nerve agents. Syria appears to lack the capacity to independently produce key precursors. Additionally, the potency and effectiveness of Syrian chemical agents are unknown since precursor chemicals may degrade over time.

According to the ODNI report covering 2011, Syria’s chemical weapons agents “can be delivered by aerial bombs, ballistic missiles, and artillery rockets.” Of these delivery vehicles, public official U.S. assessments apparently only provide detailed information about Syria’s ballistic missiles. Exactly which of these missiles are tasked with delivering chemical weapons is unclear. A 1988 U.S. assessment identifies Syria’s Scud B missiles as delivery vehicles for chemical weapons. However, more recent U.S. government statements have been somewhat less precise. In June 2003, then-Under Secretary of State for Arms Control and International Security John Bolton told a House Committee on International Relations hearing that Syria “is believed to have chemical warheads available for a portion of its Scud missile force,” but he did not specify which types of Scud missiles were assigned this mission. While missile warheads can deliver non-persistent chemical agents such as sarin, persistent agents such as VX and blister are viewed by many chemical weapons experts as being more effectively employed by missile warheads than non-persistent agents.

According to U.S. official assessments, Syria possesses Scud B, Scud C, Scud D, and SS-21 short-range ballistic missiles (SRBMs), all of which are mobile. However, the composition of Syria’s Scud missile inventory is not entirely clear; a 2006 report from the National Air and Space Intelligence Center (NASIC) includes the Scud B, Scud C, Scud D, and SS-21 in Syria’s SRBM inventory, but a 2009 NASIC report omits the Scud B and C. An ODNI report to Congress covering 2006 indicates that Syria’s Scud B and C missiles, as well as its SS-21 missiles, “can employ” chemical warheads.

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15 Then-Undersecretary of State for Arms Control and International Security told the House Committee on International Relations in June 2003 that Syria was “dependent on foreign sources” for “key production equipment,” but whether that is still the case is unclear. See also Australia Group Plenary press release, June 2012, http://www.australiagroup.net/en/media_june2012.html.

16 *Unclassified Report to Congress Covering 2011*.

17 Defined as missiles having ranges under 1,000 kilometers.

18 *Ballistic and Cruise Missile Threat*, National Air and Space Intelligence Center, March 2006; *Ballistic and Cruise Missile Threat*, National Air and Space Intelligence Center, April 2009; *Unclassified Report to Congress Covering 2011*.

19 Ballistic and Cruise Missile Threat, 2006; Ballistic and Cruise Missile Threat, April 2009.

20 *Unclassified Report to Congress Covering 2006*. The report states that “Syria’s operational missile force can employ chemical as well as conventional warheads.” The report did not explicitly list the components of the country’s “operational missile force,” but did describe Syria’s SRBM inventory as the SS-21 and “Scud-class liquid propellant” missiles. Scud B and Scud C missiles are liquid-fueled.
Another possibility is that Syria would use its batteries of BM-21 multiple rocket launchers, which can more reliably deliver ordnance to a targeted area. Rocket launchers, when massed, can be used to rapidly achieve lethal doses of non-persistent agents in a concentrated area. While Scuds might be used for targeting a neighboring country, it is more likely that artillery rockets would be used on the battlefield against rebel forces. However, other well-known difficulties in the employment of chemical weapons include inability to control the gas cloud resulting from an attack, putting one’s own troops at risk without proper protection; contaminating the area attacked for days and weeks, depending on the chemical agent and weather conditions; and uncertain delivery of a lethal dose of the agent (due to dissipation of agents into the atmosphere or volatility of the agent).

Storage and munitions design could impact the length of time Syrian forces or other forces would have to deploy chemical weapons. Chemical munitions are either unitary or binary in design. Unitary munitions are filled with the CW agent at a central facility, while binary munitions include two separate canisters of precursor chemicals that combine either manually or automatically inside the weapon when launched. It is not known from open sources which type of munitions Syria possesses. If unitary munitions are employed, it is not known whether chemical agent is stored in bulk, or warheads are filled in advance. This process could take weeks to months for battlefield quantities and is considered a hazardous undertaking for troops involved in filling unitary chemical munitions, as well as those troops handling, transporting, and delivering them. If Syria used binary munitions, then the warheads could potentially be deployed immediately. Press reports in early December 2012 quoted unnamed officials as saying that Syria had combined the precursor chemicals for sarin into warheads, but no officials have publicly confirmed that information.

Syrian Statements on Chemical and Biological Weapons

In July, a Syrian official indicated that the government possesses chemical and biological weapons and may use them if attacked. During a July 23, 2012, press conference, Syrian Foreign Ministry Spokesperson Jihad Maqdisi stated that “[a]ny chemical or biological weapons will never be used … in the Syrian crisis, no matter what the internal developments in this crisis are.” He explained that “[a]ll varieties of these weapons are stored and secured by the Syrian armed forces and under its direct supervision, and will not be used unless Syria is subjected to external aggression.”

Subsequent statements from Syrian officials have tried to walk back this statement, indicating that the country does not have chemical or biological weapons. Information Minister Imran al-Zubi said in a July 23, 2012, interview that Maqdisi’s statement described above did not constitute an admission of chemical weapons possession, arguing that the statement was a response to

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accusations that Syria possesses such weapons.27 Asked during a July 29, 2012, press conference whether Syria possesses chemical weapons, Syrian Foreign Minister al-Mu'allim observed that Israel possesses nuclear weapons, “regardless of whether we have or do not have” chemical weapons.28 He was similarly ambiguous during a television interview broadcast on October 1, 2012.29 On December 3, 2012, the Syrian Foreign Ministry stated that “Syria has stressed repeatedly that it will not use these types of weapons, if they were available, under any circumstances against its people.”30

Chemical Weapons Security and Use

In the past, the United States has discussed chemical weapons security with Damascus; State Department spokesperson Victoria Nuland told reporters February 10, 2012, that “for many years we've had a dialogue with Syria about the importance of security and safety of these weapons.” Officials from the Obama Administration and other governments have expressed concern regarding the security of Syria’s chemical weapons, but U.S. officials have unanimously stated that the weapons stockpiles are secure. For example, White House spokesperson Tommy Vietor stated July 21, 2012, that the Obama Administration is “very concerned” about Syria’s chemical weapons, but also noted that “[w]e believe Syria's chemical weapons stockpile remains under Syrian government control.”31 The United States is monitoring Syrian chemical weapons stockpiles, Vietor added. Secretary of Defense Leon Panetta stated during a September 28, 2012, press briefing that Damascus has moved some chemicals in order to secure them better, adding that the country’s “main sites … still remain secure.” Press reports of the movement of chemical weapons again appeared in early December 2012.

Obama Administration officials have indicated that the United States has been working with other regional governments, including Israel, to ensure the security of Syria’s chemical weapons.32 During a July 29, 2012, press briefing, Panetta identified Jordan, Turkey, and “other allies in the region” as partners in this effort.

Officials from other governments have also expressed concern about Syria’s chemical weapons while acknowledging that, for the time being, the weapons are secure. Israeli Vice Prime Minister and Strategic Affairs Minister Moshe Ya’alon stated in June 2012 that “[at] this stage, the Syrian regime has firm control over the chemical weapons arsenal.”33 Russian Deputy Foreign Minister Sergey Ryabkov stated in an interview published September 6, 2012, that “[w]e are fully sure - and we have official confirmation from Damascus on this - that the government of this country is taking all necessary measures to ensure the security of its chemical stockpile.”34

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33 “Asad Retains Control of Syria Chemical Arms – Israel,” Reuters, June 12, 2012.
Some officials have indicated that Syria is unlikely to use chemical weapons. Chairman of the Joint Chiefs of Staff General Martin E. Dempsey told CNN on February 19, 2012, that Damascus has not “demonstrated any interest or any intent to use” chemical weapons. Additionally, Russian Deputy Foreign Minister Gennady Gatilov stated in an interview published August 23, 2012, that Moscow has “guarantees from the Syrian government that it will not take any steps involving chemical weapons,” adding that “on this issue we will restrain it in all ways possible and work toward the goal of preventing such things from happening.” However, White House Secretary Jay Carney stated on December 3, 2012, that the Obama Administration has “increased concern about the possibility of the [Asad] regime taking the desperate act of using its chemical weapons.”

The White House has suggested that the United States might respond to the Syrian government’s use or loss of control of chemical weapons with military force. Carney told reporters July 22, 2012, that “the international community will hold accountable any Syrian officials” who fail to keep the country’s chemical weapons under governmental control, but he would not specify possible actions to ensure accountability. President Barack Obama, after noting during an August 20, 2012, press briefing that he had not yet “ordered military engagement” in Syria, suggested that he may do so if Damascus used or lost control of its chemical weapons:

> We cannot have a situation where chemical or biological weapons are falling into the hands of the wrong people. We have been very clear to the Asad regime, but also to other players on the ground, that a red line for us is we start seeing a whole bunch of chemical weapons moving around or being utilized. That would change my calculus.

Other governments have also suggested the use of military force in similar circumstances. For example, French President François Hollande stated in an August 27, 2012, speech that Syrian use of chemical weapons “would be a legitimate reason for direct intervention” by the “international community.” Additionally, William Hague, the UK Secretary of State for Foreign and Commonwealth Affairs, told the House of Commons September 3, 2012, that Syria’s use of chemical weapons “would be an extremely serious matter, and it might change some of the international calculations about this crisis.” Hague did not specify any potential actions, but did say in an opening statement to the House that “we have not ruled out any options as this crisis deepens.” President Obama and NATO Secretary General Rasmussen stated in early December 2012 that the Asad regime would be “held accountable” for any use of chemical weapons.

### Biological Weapons

The question of a Syrian biological weapons program has also been raised in discussions of loss of sensitive military sites. Syria’s biological weapons activities appear to be considerably less advanced than the country’s chemical weapons program. Past U.S. assessments have stated that Damascus was pursuing biological weapons. According to a 1988 intelligence estimate, Syria was “conducting research and development” on a biological weapons program. The Defense Department issued a similar assessment in 1997 and added that Damascus had not “begun any

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38 Chemical and Biological Weapons: The Poor Man’s Atomic Bomb, 1988.
Syria’s Chemical Weapons: Issues for Congress

According to the 2012 State Department report regarding compliance with arms control and disarmament agreements, “the United States is concerned that Syria ... may be engaged in activities that would violate its obligations under the BWC,” if Damascus were a party to the agreement. “It remained unclear during the reporting period whether Syria would consider the use of biological weapons as a military option,” the report adds.

Cooperative Threat Reduction Programs

U.S. government programs could be used to address or fund efforts to secure or dismantle Syrian weapons of mass destruction or advanced conventional weapons following a regime collapse scenario. There are two most likely sources of such funding. The State Department’s Nonproliferation and Disarmament Fund (NDF) has authority to spend funds “notwithstanding any other provision of law” and is authorized to work in states outside the former Soviet Union. The Department of Defense’s Cooperative Threat Reduction (CTR) program has “notwithstanding” authority for use of a limited amount of CTR funds in an emergency situation, including outside the former Soviet Union. This authority has not yet been exercised since it was first authorized in the FY2010 National Defense Authorization Act.

These programs were used most recently in Libya and Iraq. The estimated scope of the chemical (and potential biological) weapons stocks and facilities in Syria is far greater than those in those countries. In Libya, the dismantlement process was initially undertaken with the agreement of the

40 Deputy Assistant to the Secretary of Defense for Chemical and Biological Defense, Chemical and Biological Defense Primer, October 2001.
44 Unclassified Report to Congress Covering 2011.
45 Available at http://www.state.gov/t/avc/rls/rpt/197085.htm#syria.
government. In 2011, when unrest toppled the Qaddafi regime, the chemical stocks were secured by forces aligned with the United States. However, additional stocks were hidden by the Qaddafi regime and only identified after the conflict, showing the limits of U.S. and other intelligence.\(^{46}\)

In the case of Iraq, the United States undertook similar work in 2003 after Operation Iraqi Freedom. However, United Nations inspectors had completed much of the dismantlement work after the 1991 Persian Gulf War, and stockpiles and capacity turned out to have been overestimated in 2003. A continued focus of nonproliferation programs in both Iraq and Libya has been engaging former WMD weapons scientists in civilian projects to prevent the exploitation of their expertise for weapons proliferation purposes. International partners under the G-8 Global Partnership have experience cooperating in dismantling former Soviet chemical weapons stockpiles. In general, CTR and NDF programs are not designed to work in a non-cooperative environment and require the agreement of the host country.

Civil war and possible loss of control or regime collapse by a state in possession of weapons of mass destruction poses a distinct change from the way these nonproliferation programs have been implemented in the past. The Syrian case may be the first time the international community faces the possibility of a civil war in a state with a known stockpile of chemical weapons. Due to the urgency of preventing access to these weapons by unauthorized groups including terrorists, the United States government has been preparing to secure the weapons in the event of the Asad regime’s loss of control.

However, a successor regime may not agree to renounce and eventually dismantle Syrian chemical weapons. A new government in Syria may believe that chemical weapons continue to serve as a military deterrent to Israel or others. Some experts and policy makers have suggested that the United States and other countries make joining the Chemical Weapons Convention (and therefore chemical weapons dismantlement) a condition for recognition and support of a new government in Syria.\(^{47}\)

If the stocks remain secure after a transition to a new government in Syria, or if the present government agrees to rid itself of these weapons as part of a negotiated agreement, then cooperative threat reduction programs could have a prominent role to play. In other scenarios, it may take a combination of military and intelligence operations in a hostile environment, followed by more traditional NDF or CTR activities undertaken with the agreement of a new government.

**Legislation**

Syria’s WMD stocks have been addressed in recent legislation.

- Senate Foreign Operations Appropriations Committee report S.Rept. 112-85 said in regard to the Nonproliferation, Demining, and Anti-terrorism funding, “The Committee recognizes that dynamic change in the Near East and ongoing threats


and humanitarian needs in other regions afford opportunities to conduct and expand nonproliferation, demining, and anti-terrorism programs, including in Syria should the current regime fall. The Committee recommends additional funding above the budget request to accelerate the U.S. response to such opportunities, which is in the security interests of the United States and regional allies.”

- The House Foreign Operations Appropriations Bill (H.R. 5857) said NADR funds “may also be used for such countries other than the Independent States of the former Soviet Union and international organizations when it is in the national security interest of the United States to do so.” This could include Syria.

- The Syria Freedom Support Act (H.R. 2106) as passed by the House Foreign Affairs Committee in March 2012 included a provision that would authorize the President to assist a future democratic Syrian government with securing and dismantling its inherited weapons of mass destruction and related facilities. Section 106 of the bill provides $250 million in drawdown authority and transfer authority from any other appropriated funds “notwithstanding any other provision of law.”

The use, change of hands, or loss of control of chemical weapons stocks in Syria could have unpredictable consequences for the Syrian population as well as for U.S. allies and forces in the region. Congress may wish to assess the Administration’s plans to respond to possible scenarios involving the use, change of hands, or loss of control of Syrian chemical weapons. Forces, funding, and authorization by Congress may be required to address potential contingencies.

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