Lao PDR

Country Profile

_Center for International Stabilization and Recovery at JMU (CISR)_

Follow this and additional works at: https://commons.lib.jmu.edu/cisr-journal

Part of the Defense and Security Studies Commons, Emergency and Disaster Management Commons, Other Public Affairs, Public Policy and Public Administration Commons, and the Peace and Conflict Studies Commons

**Recommended Citation**


This Article is brought to you for free and open access by the Center for International Stabilization and Recovery at JMU Scholarly Commons. It has been accepted for inclusion in Journal of Conventional Weapons Destruction by an authorized editor of JMU Scholarly Commons. For more information, please contact dc_admin@jmu.edu.
From 1964 to 1973, the Lao People’s Democratic Republic became involved in the Second Indochina War (known as the Vietnam War in the West) between the United States and North Vietnam. For those nine years, Lao PDR was subjected to the heaviest bombing in world history.\(^1\) U.S. bombing records indicate that there were over 580,000 bombing missions carried out and over two million metric tons (2.2 million U.S. tons) of ordnance dropped on Lao PDR during the conflict.\(^2\)

**Extent of the Contamination**

Up to 30 percent of bombs dropped on Lao PDR failed to explode, leaving behind an unexploded ordnance problem that affects almost every part of the country, including schools, hospitals and homes.\(^3\) In 1997, an Impact Survey was completed in Lao PDR and concluded that 87,213 square kilometers (33,673 square miles) of land were affected by UXO.\(^4\) The majority of this UXO contamination was caused by cluster bombs releasing submunitions, known in Lao PDR as "bombies." Millions of these bombies were dropped over Lao PDR during the conflict. The UXO Trust Fund and the Lao National Unexploded Ordnance Program’s latest study of the bombing data finds that the number of bombies dropped was 288,485,886, with an estimated 12 to 30-percent failure rate. More than 109 million pieces of debris are still potentially left to clear.\(^5\)

Other types of UXO found in Lao PDR include heavy bombs,\(^6\) rockets, grenades, artillery munitions, mortars, and landmines.\(^2\) Lao PDR is affected by landmines as well; however, while there may be up to 1,000 minefields, these are mostly located in remote areas and the threat of UXO is significantly greater to the population.\(^7\) Although Lao PDR has not yet become a signatory of the Anti-personnel Mine Ban Convention,\(^8\) the Laotian government announced in 2005 its plans to accede to the Convention in the future.\(^7\)

**The UXO Threat**

The scrap-metal trade is a dangerous practice contributing to the UXO casualty problem in Lao PDR. Scrap-metal dealers will pay up to 2000 kip per kilogram (about US$0.09 per pound) of old ordnance. Since the average income in Lao PDR is less than $2 per day, the extra money that scrap-metal collection...
brings can be very tempting. In 2004 and 2005, the unauthorized and unregulated ordnance collection for scrap metal was said to be increasing, a trend that continued in 2006. John Dingley of the United Nations Development Programme says it is difficult to confirm if the scrap-metal trade is contributing to a significant amount of casualties because “there is evidence that this is the case, but as the activity described in the accident report is sometimes 'playing' or 'tampering' rather than straight-up scrap collecting it is hard to definitively say it is or is not.”

Although the exact number of UXO casualties is unknown, reports indicate there have been about 13,000 UXO victims since 1975. In 2006, 40 casualties were recorded from January through July. UXO accidents have slowed development in Lao PDR for many reasons. They often claim people in their prime — the average age of a UXO victim in Lao PDR is 26. Treating a victim is also expensive and can consume up to half of a working family’s annual income. Furthermore, children involved in UXO accidents are often denied access to valuable education, trapping many in a cycle of poverty. UXO accidents have also taken a toll on the national health system in Lao PDR, with UXO victims consuming already limited medical resources.

**UXO LAO**

In 1995, the Lao National Unexploded Ordnance Program (UXO LAO) was created with the assistance of the UNDP. UXO LAO covers almost every aspect of humanitarian UXO action by conducting services in such areas as clearance and community awareness. UXO LAO began operation in the province of Xieng Khouang in 1997 with the aid of Mines Advisory Group in cooperation with the Ministry of Labour and Social Welfare and now works in the nine most heavily impacted provinces.

**Clearance Efforts**

Organizations involved in humanitarian clearance in Lao PDR include UXO LAO, MAG UK, Handicap International–Belgium, Foundation Suisse de Deminage and Norwegian People’s Aid. From 1996 to December 2005, UXO LAO clearance operations in Lao PDR rendered 7,221 hectares (28 square miles) of land cleared of UXO. From January through July 2006, UXO LAO cleared about 1,502 hectares (six square miles). Although UXO LAO had not finalized its work plan for 2007 at the time of writing, the projected amount of land to be cleared in 2007, according to the National Strategic Plan, is 2,000 hectares (eight square miles); however, due to improved productivity through new equipment and systems, UXO LAO intends to clear 2,300 hectares (nine square miles) in 2007. The government of Lao PDR estimates it will take no less than 10 years to clear or mark all highly impacted land of UXO.

**Community Awareness**

Together with its implementing partner, UNICEF, UXO LAO works to bring UXO awareness to over 700 villages each year. In 2005, community-awareness teams briefed over 170,000 people. Community awareness activities at the village level include playing games in the classroom, distributing educational materials, holding group discussions with adults, and putting on plays and puppet shows in the evening. An integrated UXO curriculum allows teachers and students to learn about the risks through such activities as creative arts and puppetry. Other organizations involved in community awareness activities include Handicap International–Belgium, Consortium Laos (World Education, Inc./World Learning), the Lao Youth Union and the Lao Women’s Union.

**In the Future**

Due to the extent and nature of Lao PDR’s UXO contamination, the problem is not going away any time soon, but steps are being taken to help improve the situation for the future. In 2003, the government of Lao PDR finalized the 2003–2013 Lao National Strategic Plan, “The Safe Path Forward,” for the Lao UXO program. According to the Plan, UXO LAO will increase its productivity and complete the clearance or
marking of all high-priority areas by 2013.  

Biography

Kateland Shane has worked as an Editorial Assistant for the *Journal of Mine Action* since May 2006. She is currently pursuing an undergraduate degree in technical communication at James Madison University. After graduating in 2007, she plans to return to JMU for graduate school.

Endnotes

2. E-mail correspondence with Joseph Wenkoff, UNDP. August 16, 2006.
5. E-mail correspondence with John Dingley, UNDP. November 9, 2006.
6. Heavy bombs include 250-lb, 500-lb, 750-lb, 1,000-lb, 2,000-lb, and 3,000-lb iron bombs.
10. The accident report referenced here is a form distributed in Laotian villages by UXO LAO community awareness teams. Village Leaders are asked to fill out this form in its entirety when a UXO accident occurs in their village. The report includes information about the location of the accident, the details of the injury and the activities of the victim at the time of accident. Completed forms are then returned to UXO LAO at the end of each month.
11. E-mail interview with John Dingley, UNDP. August 17, 2006.
12. E-mail interview with Boumpheng Sisawath, UXO LAO. August 18, 2006.
15. E-mail correspondence with John Dingley, UNDP. November 15, 2006.

Contact Information

Kateland Shane  
Editorial Assistant  
*Journal of Mine Action*  
Mine Action Information Center  
E-mail: [maic@jmu.edu](mailto:maic@jmu.edu)

John Dingley  
STA UXO LAO  
UNDP Lao  
PO Box 345
Vientiane / Lao PDR
Tel: +856 20 551 6902
E-mail: john.dingley@undp.org

Bounpheng Sisawath
Technical Working Group UXO/Mine Risk Education Officer
Technical Working Group Community Awareness Officer
Lao PDR Mine Action Sector
UXO National Regulatory Authority
Ban Sisavath tai
P.O. Box 345
Vientiane City / Lao PDR
Tel: +856 21 224220 / 252819 / 244218
Fax: +856 21 244219
E-mail: bounpheng_sisawath@yahoo.com, bounpheng.sisavath@laopdr.com

Joseph Wenkoff
Former Chief Technical Advisor
UXO National Regulatory Authority Lao PDR
E-mail: joe.wenkoff@gmail.com