

### عنوان مقاله:

Decreasing Landmines and Unexploded Ordnance Loss after Training of Ilam People & Care Team

### محل انتشار:

فصلنامه امداد و نجات, دوره 1, شماره 1 (سال: 1388)

تعداد صفحات اصل مقاله: 10

### نویسندگان:

مسعود ثقفي نيا - Anesthesiologist, PhD, Assistant professor of Baghyatoolah Medical Sciences University, Trauma research center, Tehran, Iran

ناهید نفیسی

#### خلاصه مقاله:

INTRODUCTION: Mine Victims Rescue Centre establishes some training courses in order to meet landmine victims; to reinforce villagers' awareness and to decrease landmines and unexploded ordnance loss in 1999-Y ... The present research aims to study the courses' effect in mine decreasing. METHODS: Regarding to severe mine pollution, this study is done in Mehran city and five villages around it. At the end, casualties' information is gathered at Imam Khomeini hospital in Ilam. FINDINGS: About ۶۴1 persons were injured by mine and bullet (۲۷% and ۱۵% respectively) in Mehran city in ΥοοΥ-Υοο۴. Except Υ.Δ%, the rest were remedied in Ilam completely (About ۹۷%). About ۱Υ.Δ% needed to blood injection. CONCLUSION: The statistics show that the mortality rate decreased to Δ% in ۲۰۰۱ which was ٣۶/F% in 9.5 by training courses. However, it increased to YY% after rushing of United States to Iraq and also onslaught of pilgrims in Mehran border in ۲۰۰۱-۲۰۰۵. Regarding to the results, the mortality will reduce by training of villagers, relief .workers, and health personnel

## کلمات کلیدی:

,mine, unexploded ordnance (UXO), Advance Life Support (ALS), Basic Life Support (BLS), loss مین, مهمات, آموزش احیاء اولیه و پیشرفته, کاهش خسارت

# لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1474258

