## The Journal of Conventional Weapons Destruction

Volume 16 Issue 2 *The Journal of ERW and Mine Action* 

Article 32

July 2012

## Environmental Determinants of Landmine Detection by Dogs: Findings From a Large-scale Study in Afghanistan

Rebecca Sargisson University of Waikato

Ian McLean

Jennifer Brown
University of Canterbury

Håvard Bach Norwegian People's Aid (NPA)

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

Part of the Other Public Affairs, Public Policy and Public Administration Commons, and the Peace and Conflict Studies Commons

## **Recommended Citation**

Sargisson, Rebecca; McLean, Ian; Brown, Jennifer; and Bach, Håvard (2012) "Environmental Determinants of Landmine Detection by Dogs: Findings From a Large-scale Study in Afghanistan," *The Journal of ERW and Mine Action*: Vol. 16: Iss. 2, Article 32.

Available at: https://commons.lib.jmu.edu/cisr-journal/vol16/iss2/32

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 The Journal of Conventional Weapons Destruction by an authorized editor of JMU Scholarly Commons. For more information, please contact dc\_admin@jmu.edu.

Sarc	risson et al	l · Fnvironmen	tal Determinants	of Landmine	Detection by	Dogs.	Findings	From a Lard	ne-scale Study	in Afa	hanistan
Jaic	aissoii et ai	I LIIVII OI IIII <del>C</del> II	tai Determinants	o oi Lanunniin	ב בכנכנוטוו א	, Dogs.	i iiiuiiiqs	i i oiii a Laic	ic-scale study		Hallistali

25 August 2021

This article has been temporarily removed. We apologize for any inconvenience.

Sincerely, The Journal of CWD