ERW Contamination in the Pacific Islands by Smith [ from page 10 ]


5. Funded by the Office of Weapons Removal and Abatement in the U.S. Department of State’s Bureau of Political-Military Affairs (PM/WRA).

6. Supported with funding by the United States, Switzerland and Germany.


Harnessing Geospatial Data to Enhance ERW Clearance in Pacific Islands by Dell [from page 14]


Clearance Operations in the Pacific Islands by Austin [from page 18]


Capacity Building: Lessons Learned by Finson [from page 26]


2. The five pillars of mine action describe different areas of work encompassing mine action. These include clearance (removing and destroying mines), stockpile destruction, mine-risk education (helping people understand the risk mines pose), victim assistance (including medical and rehabilitative assistance) and advocacy (advocating for a ban on future mine use).

Tracense Develops New Explosive Detector by Hirschhorn [from page 29]


Best Practices in Managing Government Grants from Neitzey [from page 30]


Gender and Disability Equality in Mine Action Program Management by Hankey [from page 33]


References:


Demining in Remote Areas of Northern Afghanistan by Harutyunyan [from page 37]

1. Darwaz refers to the area encompassing the northeast region of Afghanistan and the adjacent Darvoz district of Tajikistan.

Mine Risk Education in Mindanao, Philippines by Gunawardana [from page 42]


3. Stated by Tony Fish, program manager, FSD Mindanao.


References:


2. Gunawardana, Harshi. “Mine / UXO Risk Education Documentary
Using Plants to Detect Landmines by Shea [from page 51]
1. Also commonly known as anti-tank mines and referred to as mines other than anti-personnel mines in the Convention on Conventional Weapons context.
4. Casualties include deaths and injuries.
5. Unlike data from the basic impact survey, media coverage is not restricted to civilian casualties.
7. Interview with South Sudan National Mine Action Authority, Juba, South Sudan, 4 November 2013.
8. Interview with Mining Technologies International, Juba, South Sudan, 5 November 2013.
11. Interview with G4S Juba, South Sudan, 5 November 2013.
13. Interview with Denel Mechem, Juba, South Sudan, 5 November 2013.

Using Plants to Detect Landmines by Shea [from page 51]

GICHD Linguistic Outreach Programs by Paktian [from page 52]

Using Plants to Detect Landmines by Shea [from page 51]

Evaluating the Mini MineWolf by Straw [from page 56]

Evaluating Landmine-detection Rats in Operational Conditions by Mahoney, Edwards, Lalonde, Cox, Weetjens, Gilbert, Tewele and Poling [from page 59]
12. In this design, a single variable is measured concurrently across subjects. The change in condition from baseline to test occurs at different points in time for each subject in order to control for extraneous influences on behavior such as the weather. Experimental control is demonstrated if the behavior of each subject shows similar changes upon introduction of the test variable. David L. Gast and Jennifer R. Ledford, eds., Single subject research methodology in behavioral sciences. Routledge: 2009. Accessed 20 October 2014. http://bit.ly/ZDaATCW.