CEASE FIRE Campaign

*A Grassroots Campaign to End Burning & Incineration of Waste Munitions*

**References for our Webpage**

[Board on Army Science and Technology, Division on Engineering and Physical Sciences, National Research Council, Review of the Army Non-Stockpile Chemical Materiel Disposal Program, Disposal of Neutralent Wastes, Committee on Review and Evaluation of the Army Non-Stockpile Chemical Materiel Disposal Program, 2001](http://www.nap.edu/catalog/10091/review-and-evaluation-of-the-army-non-stockpile-chemical-materiel-disposal-program).

[Inspector General, U.S. Department of Defense, Semiannual Report to the Congress, October 1, 2013 to March 31, 2014 as required by Public Law 95-452, pages 46-48](http://www.dodig.mil/pubs/sar/SAR_MAR_2014_FINAL_compliant.pdf).

[J. Wilkinson, Royal Australian Navy and D. Watt, NATO Munitions Safety Information Analysis Center, Review of Demilitarisation and Disposal Techniques for Munitions and Related Materials, Executive Summary, January 2006](http://www.rasrinitiative.org/pdfs/MSIAC-2006.pdf).

[Kunzli et al.2005. Ambient Air Pollution and Atherosclerosis in Los Angeles. Environmental Health Perspectives, 113(2): 201-206.](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1277865/)

[Lousiana Progress Action, Safe Disposal Methods, undated](http://www.louisianaprogressaction.org/2-2/317-2).

[LTC Brian W. Raftery, Conventional Ammunition Demilitarization (Demil) – A Growing Challenge, Acquisition, Logistics and Technology (US Army magazine), January – March 2008.](http://asc.army.mil/docs/pubs/alt/2008/1_JanFebMar/articles/38_Conventional_Ammunition_Demilitarization_%28Demil%29_--_A_Growing_Challenge_200801.pdf)

[Peter deFur et al, Neighborhood Cleanup: Threats to Human Health from Hazardous Waste at the former Fort Ord, Information to Encourage Community Involvement in the Remediation of a Superfund Site, requested by the Fort Ord Environmental Justice Network, 2009.](https://d10k7k7mywg42z.cloudfront.net/assets/4dcae5fedabe9d661900047d/ft_ord_health_threats_white_paper_9.14.pdf)

[Non-Stockpile Chemical Weapons Citizens Coalition, Media Release: NRC Report Finds “Low Risk” Technologies for Chemical Weapons Waste; Recommends Great Public Involvement in Waste Disposal Issues, April 13, 2001.](http://www.cwwg.org/pr_04.13.01nsnrcreport.html)

[Open Burning Ground, Renewal Alternative Treatment Analysis, Alternative Technologies to Open Burning of Propellants, Radford Army Ammunition Plant, 2015](http://www.deq.virginia.gov/Portals/0/DEQ/ConnectwithDEQ/EnvironmentalInformation/RAAP/RAAPFactSheet.pdf).

[R. Martel et al, Assessment of the Impacts of Military Training on Soil and Groundwater at CFB Shilo, Manitoba, Canada, NATO Technical Report: Environmental Impact of Munitions and Propellant Disposal, February 2010](http://www.underwatermunitions.org/EnvironmentalImpact_of_Munition_and_propellant_disposal_-_NATO.pdf).

[Small Arms Survey, Graduate Institute of International and Development Studies, Geneva. Small Arms Survey 2013: Everyday Dangers, Pages 206-207](http://www.smallarmssurvey.org/publications/by-type/yearbook/small-arms-survey-2013.html).

[Tetra Tech, Inc. prepared for U.S. Environmental Protection Agency Region III, Draft Final Open Burning/Open Detonation Permitting Guidelines, February 2002](http://www3.epa.gov/reg3wcmd/ca/pdf/RCRA_OpenBurnOpenDet_Guide.pdf).

[U.S. Government Accountability Office, GAO-01-372, Defense Inventory: Steps the Army Can Take to Improve the Management and Oversight of Excess Ammunition, Appendix II: Comments From the Department of Defense, page 23, 2001](http://www.gao.gov/assets/240/231385.pdf).

[U.S. Government Accountability Office, GAO-15-538: Improved Data and Information Sharing Could Aid in DOD’s Management of Ammunition Categorized for Disposal, page 20, July 2015](http://www.gao.gov/assets/680/671536.pdf)

Posted by:

Laura Olah, Executive Director

Citizens for Safe Water Around Badger (CSWAB)

(608)643-3124

info@cswab.org

<http://cswab.org/resources/cease-fire-campaign/>

2015