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Fort Ord Reuse Authority (FORA)  
100 12<sup>th</sup> St., Building 2880  
Marina, CA 93933  
c/o FORA Board Members

FINAL  
**FOR THE ADMINISTRATIVE RECORD**  
Please distribute to all FORA Board Members  
Position Paper 6 pp. Attachments 75 pp.

RE: FOCAG Position Paper; Environmental Contamination; Remediation and Development of Military Munitions Training Areas at Former Fort Ord: Request for a revised Base Wide EIR

To whom it may concern;

*The "Fort Ord Community Advisory Group is a public interest group formed to review, comment and advise on the remediation (cleanup) of the Fort Ord Army Base, Superfund Site, to ensure that human health, safety and the environment are protected to the greatest extent possible." - Mission Statement.*

The intent of this document is to inform the public and the decision makers of the potential danger of hazardous waste to human health. The FOCAG simply does not want to see anyone harmed. FORA has approved plans to allow local jurisdictions to develop residential housing and commercial space on many former military munitions training areas including Site 39 despite the clear history of people being harmed by such activities. Allowing people to live on top of former Military Munitions Training Areas is a recipe for disaster. There is new and significant information that justifies a new EIR.

Many environmental contaminants at levels of a few parts per billion can have lifelong adverse human health effects. Most military munitions constituents are known to be endocrine disruptors, carcinogens, mutagens, toxicants, etc.. Attached is a list of military munitions constituents found in the types of munitions used at Fort Ord and Site 39. The list includes the potential negative human health impacts that may result from exposure to each of the constituents. Former Military Training Areas are highly contaminated with hazardous chemicals.(1) If you knew of the potential risk, would you allow your children to live on and play in soil contaminated with the Table 1 constituents?

The extent of contamination at former Fort Ord from military munitions training and disposal is unknown. Fort Ord was used by the U.S. Army for weapons testing. Site 39 has been described as the grand dad of all U.S. Military Munitions Training Sites. Contamination is likely worse than suspected. Historically, dangerous military munitions and constituents show up in the most unlikely places. No square inch of Fort Ord can be assumed to be free or safe from dangerous ordnance and chemicals. The Seaside, Del Rey Oaks, and Monterey County parcels within Historical Site 39 have been designated for

residential and commercial development despite the clear threat to human health. Tens of thousands of pounds of OEW/UXO have been removed from these parcels yet the Army and FORA still refuse to acknowledge the fact that these Parcels were used for ordnance training. In the 1995 RI/FS Site 39, onsite receptor analysis for residential and commercial use was not included because these uses were not expected. "Available future land use plans indicate that the site is not expected to be developed for residential, industrial, or commercial use." (1995 RI/FS Vol. III Baseline Risk Assessment For Site 39) Site 39 was expected to be off limits to development because of the known threats to human health and safety from military munitions. Site 39 should have been categorized as one Range due to the clear evidence of military munitions being used thorough the entire Historical Site 39, wall to wall.

Historical Range maps indicate that over the years as ranges were decommissioned, new ranges were opened. It appears that over time there are literally layers and overlaps of ranges the extent of which is unknown.(2)

"Site 39 was used Since the early 1900s for ordinance training activities. As a result, OEW, including UXO, is present at the site. OEW is defined as bombs and war heads; guided and unguided ballistic missiles; artillery, mortar, and rocket ammunition; small arms ammunition; anti-personnel and anti-tank mines; demolition charges; pyrotechnics; grenades; torpedoes and depth charges; containerized or uncontainerized high explosives and propellants; nuclear materials; chemicals and radiological agents; and all similar or related items designed to cause damage to personnel or materials. Oil in which explosive compounds are detected will be considered OEW if the concentration is sufficient to present an imminent hazard. UXO is a subset of OEW and consists of unexploded bombs, warheads, artillery shells, mortar rounds, and chemical weapons. Components or ordnance items (e.g., boosters, bursters, fuzes, igniter tubes) are also included in the UXO definition. Nonuclear materials, chemical agents, or biological agents have been found or reported to have been used at the site." (1995 RI/FS Site 39)(3)

A partial list of military munitions, live and inert, found within the Seaside1-4, Del Rey Oaks, and Monterey County parcels include but is not limited to the following; "fragment hand grenades MKII , smoke hand grenades M18, hand grenade M10, 4inch trench mortars MK1, 4.2 inch mortars, 4inch trench mortars FM, 4inch trench ordnance components, blasting caps M6, blasting caps M7, hand grenade fuzes M228, 75mm Shrapnel MK1, 37mm LE MK1 , 75mm HE MK1, Livens projector FM, surface trip flare M49, 3.5inch rocket M29, 35mm Rockets M73, 3inch Hotchkiss projector, activator mine AT M1, mine AT M1, primer igniter tube M57, cartridge ignition M2, signal illumination M125, mine fuze M6A1, rifle grenade M22, 57mm projector HE M306, flash artillery M110, projectile PD M503ch mortars HC, 3inch trench mortars MK1, 81mm mortar HE M43, 4.2 inch mortars, 40mmprojector M781." (USACE documents)

Seaside Parcels; "The teams dug up and removed 43,695 specific anomalies, weighing nearly 50,000 pounds, and consisting of debris and munitions from the areas. Most of the material was range debris, totaling 46,745 lbs; 2963 lbs were munitions debris, and 292 items were identified as munitions. 52 of these munitions and explosives were too deteriorated and unsafe to remove from the site. These unsafe items were blown in place. These items included Stokes mortars and 4.2 inch mortars, plus Livens projectiles. These

items were scrutinized carefully, and when the contents could not be confirmed, the contractors called in the Army special unit that deals with chemical warfare materials (CWM). This unit examined the three types of Munitions and Explosives of Concern for chemical weapons materials and found titanium tetrachloride in all of them. Titanium tetrachloride was used during WW I as a smoke agent in projectiles that were fired at enemy lines to obscure sight lines and decrease visibility.” (Dr. Peter L. Defer Comments Draft MRS-SEA 1-4 Time Critical Removal Action 2004)(4)

Environmental contamination is now directly linked to adverse human health effects. Illness in the U.S. has reached epidemic levels likely due to lax regulation, oversight, and enforcement of environmental laws in place to protect human health, safety and the environment. Nationally, conservatively, 1 in 150 children has Autism. Asthma, Alzheimer’s Disease, Diabetes, Immune System Disorders, Dementia, Cancers, Organ Diseases to list a few are at epidemic levels. Today, the U.S. public is sicker than ever before. It is time to seriously consider the cause of illness rather than treating the symptoms. What part is environmental contamination playing in this unprecedented epidemic?

Studies now show the unborn fetus, nursing mothers, infants, and children are especially vulnerable to extremely low levels of environmental contamination.

“The periods of embryonic, foetal and infant development are remarkably susceptible to environmental hazards. Toxic exposures to chemical pollutants during these windows of increased susceptibility can cause disease and disability in infants, children and across the entire span of human life. Among the effects of toxic exposures recognized in the past have been spontaneous abortion, congenital malformations, lowered birthweight and other adverse effects. These outcomes may be readily apparent. However, even subtle changes caused by chemical exposures during early development may lead to important functional deficits and increased risks of disease later in life. The timing of exposure during early life has therefore become a crucial factor to be considered in toxicological assessments.”

(2007 Faroes Statement)(5)(6)

In addition to munitions constituents, it is understood pesticide use was wide spread throughout military bases and in training areas. Did the Base Wide RI/FS address this serious contaminate?

The FOCAG has regularly raised questions, concerns, and objections to Army’s and FORA’s Remediation Plans to no avail. The FOCAG’s concerns have been ignored by Army, FORA and the Regulatory Agencies. To date, there has been no meaningful change of course or willingness to adopt the FOCAG’s recommendations. FORA, EPA, and DTSC failed to respond to the FOCAG 3-13-08 FORA ESCA RP Letter.(7) Officials have allowed CERCLA to be waived and are responsible for the abomination of law.

There is a history of slicing up OEW/UXO Site Remediation into pie pieces and placing the pieces of information into multiple documents. Anyone looking at a single document is only given a partial picture of the extent of the potential contamination within a Site or Parcel. This makes it virtually impossible for the decision makers and the public to be fully informed. In order to make sound decisions, full disclosure of all aspects of remediation and potential contamination should be compiled in a single document for each Site or Parcel.

For Example; the Seaside Parcels 1-4 are now referred to as former small arms ranges. Soil sampling for residual contaminants has been limited to Lead, Antimony, and Copper. According to the 1995 RI/FS Ranges 22, 23, 24 are shown to have included the use of 40mm grenades, hand grenades, rifle launched smoke grenades, and other ordnance.(8) It is understood Old Range 22 which runs parallel with Gen. Jim Moore Rd. was a Ordnance Range. Ordnance with an array of constituents has been discovered and removed throughout these parcels yet testing for their constituents is not part of the soil analysis. This is a major omission of critical information. This information would have been a significant factor in the selection of the Site remedy and remedial action chosen for the Sites. The City of Seaside plans to build 4500 homes and commercial space on these Sites. Historical maps indicate these areas within historical Site 39, were military ordnance training areas prior to small arms ranges. The extensive discovery of OEW/UXO on the Seaside parcels right down to General Jim Moore Rd. supports the 1995 RI/FS suspected uses as military ordnance training areas. The fact is Seaside Parcels 1-4 are former military ordnance and small arms ranges. The unwillingness to acknowledge military ordnance training occurred within the Seaside Parcels is a significant omission. The argument has been “there’s no evidence this area was used for ordnance training”. The fact is the entire Site 39, boundary to boundary is one big enmeshment of Training Areas and Ranges.

Additionally, it appears when a new cleanup document is released, often, previously discovered and removed OEW/UXO items have been omitted. It concerns the public that the breadth of contamination may be diminished thru data manipulation. By omitting critical information the reader could get the impression the land is cleaner and safer than it really is. If the reader is given the full extent of discovered munitions, the potential contamination from their use, and the potential health risks resulting from exposure to the contamination, the wisdom of residential and commercial use would be questionable.

There should be a maintained file with a set of data that compiles all the Site specific remedial actions and findings and is updated regularly upon receipt of new information. All documents should have a running tally of all the previously discovered and removed OEW/UXO items including their constituents. It would be helpful for A reader to be able to know the total number and poundage of OEW/UXO items found to date.

There are very serious unanswered questions with the remediation and development of former Fort Ord military training areas.

- 1) Millions of troops trained at Fort Ord. How many millions or billions of pounds of military munitions were used in the training of troops? Any estimates? If not, why not?
- 2) Of the millions or billions of pounds of military munitions used, how many pounds of their constituents were released into the environment? Any estimates? If not, why not?
- 3) Were did the residual contaminants go?
- 4) Could all the contaminants simply disappear?

- 5) How many gallons of pesticides are suspected to have been used at Fort Ord?
- 6) Was the use of pesticides in training areas a common practice?
- 7) What types/names of pesticides were used at Fort Ord?
- 8) Is there testing for pesticides? If not, why not?
- 9) Does Soil analysis of ranges include every known or suspected OEW/UXO constituent used at Fort Ord? If not, why not?
- 10) Babies and toddlers commonly eat soil and other substances off the ground. Has this phenomena been analyzed? If not, why not?
- 11) Have Maximum Residual Levels (MRL's) been established for the constituents in the attached Military Munitions Chemicals Of Concern Table 1? If not, why not?
- 12) If the extent of residual contamination and MRL's have not been established, how can an acceptable level of cleanup be know for residential or commercial use?
- 13) Is there a screening program in place to monitor for hazardous substances at Fort Ord? If not, why not? Will there be a program to monitor potential negative health impacts of residents living in homes built on former training areas and ranges? If not, why not?
- 14) Perchlorate is known to be a widely used constituent in military munitions used at Fort Ord . Is there testing being conducted to identify the extent of Perchlorate contamination in former training areas and ranges? If not, why not? If yes, the remediation documents don't appear to include any discussion or analysis.(9)
- 15) Synergism and synergistic effects of chemicals are a very important part of Risk Assessment.(10) I don't recall seeing any analysis in the Fort Ord Base Wide RI/FS addressing synergism. Is synergism covered in any Fort Ord Human Health Risk or Environmental Assessments? If not, why not?
- 16) Is there endocrine disruption screening being conducted at former Fort Ord? If not, why not?(11)

If a single person becomes ill or dies, as a result of ambitious economic development interests, the publics trust will have been breached. Under no circumstance should peoples health be compromised for a profit. Nothing is more important than a persons well being.

With so many unanswered questions, and in light of new and significant information on health hazards of environmental contamination, former military munitions training areas and ranges should be prohibited from being developed. Residential housing, commercial and other public uses should not be allowed due to the high probability of adverse health effects from exposure to military munitions OEW/UXO and residual contamination.

The Fort Ord Base Wide EIR is outdated. It is in the public's best interest to begin the new EIR process. Again we ask, when will the Scoping Session for a revised Base Wide EIR be held?

Please send a detailed written response to this paper and the 3-13-08 paper within 15 days. Provide a copy to all FOCAG Members and Regulators.

Sincerely,

Lance Houston  
Fort Ord Community Advisory Group

Attachments;

- 1) Table1: Military Munitions OEW/UXO, 103 Contaminates of Concern (COC's)
- 2) Archive Search Report ASR; Site 39: 12 Range Maps
- 3) Site 39 Military Munitions; Types and Functions
- 4) Dr. Peter L. Defer comments; TCRA MRA SEA.1-4 Sept. 21, 2004
- 5) The Faroes Statement 2007  
[www.ncrlc.com/1-pfd-files/faroes\\_statement.pdf](http://www.ncrlc.com/1-pfd-files/faroes_statement.pdf)
- 6) Neurodevelopmental Disorders in Children  
<http://environmentalchemistry.com/yogi/environmental/200804childrenautismadhd.html>
- 7) FOCAG Position Letter 3-13-08; FORA ESCA Remediation Program  
[www.fortordcag.org/PrivateCleanup/3\\_13\\_08\\_FORA\\_ESCA\\_RP\\_Letter\\_final.pdf](http://www.fortordcag.org/PrivateCleanup/3_13_08_FORA_ESCA_RP_Letter_final.pdf)
- 8) Fort Ord; Site 39 Training Ranges
- 9) GAO 2005 Report; Perchlorate A System to Track Sampling and Cleanup / Fort Ord  
[www.gao.gov/cgi-bin/getrpt?GAO-05-462](http://www.gao.gov/cgi-bin/getrpt?GAO-05-462)
- 10) Synergism; Potential Synergistic effects of chemicals  
[www.ccohs.ca/oshanswers/chemicals/synergism.html](http://www.ccohs.ca/oshanswers/chemicals/synergism.html)
- 11) Endocrine-Disrupting Chemicals Threaten Animal--and Human Reproduction  
[www.chech.net.org/HealthHouse/education/articles-detail.asp?Main\\_ID=489](http://www.chech.net.org/HealthHouse/education/articles-detail.asp?Main_ID=489)
- 12) Civil War cannonball kills Virginia relic collector / ordnance can kill 150 years later  
<http://www.newsweek.com/id/135153?tid=relatedcl>
- 13) 1999 EPA Position Paper Range Rule - FOCAG Position Letter 3-13-08 attachments  
[www.epa.gov/fedfac/documents/uxomemo.htm](http://www.epa.gov/fedfac/documents/uxomemo.htm)
- 14) 1998 Wingspread statement - FOCAG Position Letter 3-13-08 attachments  
[www.rachel.org/library/getfile.cfm?ID=189](http://www.rachel.org/library/getfile.cfm?ID=189)

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Table 1: Military Munitions UXO/OEW Contaminates of Concern (COC's) Potential Soil Contaminants at Fort Ord, California

Compound	CAS No.	Recognized/Suspected Human Health Hazards
1) Bis(2-chloroethyl)ether	111-44-4	Recognized: Carcinogen P65 Suspected: Neurotoxicant HAZMAP,Respiratory Toxicant EPA-HEN,Skin or Sense Organ Toxicant EPA-HEN
2) 4-Chlorophenyl phenyl ether	7005-72-3	Listed: Hazardous Substances (Superfund) Priority Pollutants (Clean Water Act)
3) 2-Nitrophenol	88-75-5	Suspected: Cardiovascular or Blood Toxicant HAZMAP, Neurotoxicant EPA-SARA
4) 1,3-Dichlorobenzene	541-73-1	Suspected: Cardiovascular or Blood Toxicant NJ-FS, Gastrointestinal or Liver Toxicant NJ-FS, Kidney Toxicant NJ-FS, Respiratory Toxicant NJ-FS
5) Fluorene	86-73-7	Suspected: Gastrointestinal or Liver Toxicant ATSDR
6) 2,4-Dimethylphenol	105-67-9	Suspected: Cardiovascular or Blood Toxicant IRIS, Kidney Toxicant NJ-FS, Gastrointestinal or Liver Toxicant NJ-FS, Skin or Sense Organ Toxicant NJ-FS
7) 1,2-Dichlorobenzene	95-50-1	Suspected: Endocrine Toxicant RTECS, Gastrointestinal or Liver Toxicant RTECS, Immunotoxicant HAZMAP,Neurotoxicant DAN HAZMAP, Skin or Sense Organ Toxicant HAZMAP
8) Azobenzene	103-33-3	Recognized: Carcinogen P65
9) 2,4-Dichlorophenol	120-83-2	Suspected: Cardiovascular or Blood Toxicant LADO RTECS, Endocrine Toxicant JNHS KEIT, Immunotoxicant ATSDR
10) 1,4-Dichlorobenzene	106-46-7	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant LADO RTECS, Developmental Toxicant ATSDR JANK, Gastrointestinal or Liver Toxicant ATSDR EPA-HEN OEHHA-CREL RTECS,Kidney Toxicant KLAA OEHHA-CREL RTECS,Neurotoxicant DAN EPA-HEN OEHHA-CREL RTECS,Respiratory Toxicant OEHHA-CREL RTECS, Skin or Sense Organ Toxicant EPA-HEN LU RTECS
11) Hexachlorobenzene	118-74-1	Recognized: Carcinogen P65, Developmental Toxicant P65, Suspected: Cardiovascular or Blood Toxicant LADO RTECS, Endocrine Toxicant BKH BRUC IL-EPA JNHS KEIT RTECS, Gastrointestinal or Liver Toxicant EPA-HEN OEHHA-CREL RTECS ZIMM, Immunotoxicant IPCS,Kidney Toxicant RTECS, Neurotoxicant EPA-SARA, Reproductive Toxicant ATSDR EPA-SARA FRAZIER,Skin or Sense Organ Toxicant EPA-HEN
12) 4-Chloro-3-Methylphenol	59-50-7	Suspected: Immunotoxicant NAP

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13) Bis(2-chloroisopropyl)ether	39638-32-9	Suspected: Carcinogen SCDM
14) Phenanthrene	85-01-8	Suspected: Respiratory Toxicant NTP-HS, Skin or Sense Organ Toxicant NTP-HS
15) 2,4,6-Trichlorophenol	88-06-2	Recognized: Carcinogen P65, Suspected: Gastrointestinal or Liver Toxicant RTECS, Respiratory Toxicant EPA-HEN
16) Uranium	7440-61-1	Recognized: Carcinogen P65-MC, Suspected: Cardiovascular or Blood Toxicant EPA-HEN Kidney Toxicant ATSDR HAZMAP LAND MERCK, Neurotoxicant DAN, Reproductive Toxicant FRAZIER, Respiratory Toxicant EPA-HEN NEME
17) Anthracene	120-12-7	Suspected: Endocrine Toxicant KEIT, Gastrointestinal or Liver Toxicant ATSDR RTECS, Skin or Sense Organ Toxicant KLAA TIMB
18) 2,4-Dinitrophenol	51-28-5	Suspected: Cardiovascular or Blood Toxicant EPA-HEN RTECS, Developmental Toxicant EPA-SARA, Gastrointestinal or Liver Toxicant EPA-HEN, Neurotoxicant EPA-HEN RTECS, Reproductive Toxicant EPA-SARA, Skin or Sense Organ Toxicant EPA-HEN LU
19) Hexachloroethane	67-72-1	Recognized: Carcinogen P65, Suspected: Developmental Toxicant EPA-SARA, Gastrointestinal or Liver Toxicant ATSDR EPA-HEN OEHHA-CREL RTECS, Kidney Toxicant OEHHA-CREL RTECS, Neurotoxicant ATSDR EPA-HEN OEHHA-CREL,
20) Dibutyl phthalate	84-74-2	Suspected: Developmental Toxicant ATSDR CERHR EPA-SARA JANK NTP-R P65-CAND, Endocrine Toxicant BKH JNHS KEIT WWF, Gastrointestinal or Liver Toxicant RTECS, Immunotoxicant HAZMAP, Kidney Toxicant RTECS, Neurotoxicant DAN RTECS, Reproductive Toxicant EPA-SARA NTP-R P65-CAND, Skin or Sense Organ Toxicant HAZMAP
21) 4-Nitrophenol	100-02-7	Suspected: Cardiovascular or Blood Toxicant HAZMAP, Neurotoxicant EPA-HEN EPA-SARA RTECS, Skin or Sense Organ Toxicant EPA-HEN RTECS
22) Nitrobenzene	98-95-3	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant EPA-HEN HAZMAP MALA RTECS, Kidney Toxicant MERCK, Neurotoxicant EPA-HEN RTECS, Reproductive Toxicant EPA-SARA, Respiratory Toxicant OEHHA-CREL RTECS, Skin or Sense Organ Toxicant HAZMAP
23) Fluoranthene	206-44-0	Suspected: Gastrointestinal or Liver Toxicant ATSDR
24) 2-Methyl-4,6-Dinitrophenol	534-52-1	Suspected: Cardiovascular or Blood Toxicant EPA-HEN HAZMAP RTECS, Gastrointestinal or Liver Toxicant EPA-HEN RTECS, Kidney Toxicant HAZMAP, Neurotoxicant ATSDR DAN EPA-HEN RTECS, Respiratory Toxicant EPA-HEN, Skin or Sense Organ Toxicant EPA-HEN

Table 1: Military Munitions UXO/OEW Contaminates of Concern (COC's) Potential Soil Contaminants at Fort Ord, California

25) Isophorone	78-59-1	Suspected: Carcinogen EPA-HEN IRIS OPP-CAN SCDM, Developmental Toxicant OEHHA-CREL Gastrointestinal or Liver Toxicant ATSDR OEHHA-CREL, Kidney Toxicant RTECS, Neurotoxicant EPA-HEN HAZMAP, Respiratory Toxicant EPA-HEN RTECS, Skin or Sense Organ Toxicant EPA-HEN HAZMAP RTECS
26) Pyrene	129-00-0	Suspected: Neurotoxicant RTECS, Skin or Sense Organ Toxicant RTECS
27) Pentachlorophenol	87-86-5	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant EPA-HEN LADO RTECS, Developmental Toxicant ATSDR EPA-SARA OEHHA-CREL, Endocrine Toxicant ATSDR BRUC IL-EPA JNHS KEIT RTECS WWF, Gastrointestinal or Liver Toxicant EPA-HEN OEHHA-CREL RTECS, Immunotoxicant EPA-HEN, Kidney Toxicant EPA-HEN OEHHA-CREL, Neurotoxicant DAN EPA-HEN RTECS, Reproductive Toxicant ATSDR EPA-SARA, Respiratory Toxicant RTECS, Skin or Sense Organ Toxicant EPA-HEN HAZMAP RTECS
28) Bis(2-chloroethoxy)methane	111-91-1	Suspected: Skin or Sense Organ Toxicant NTP-HS
29) Butylbenzyl phthalate	85-68-7	Suspected: Carcinogen IRIS, Developmental Toxicant CERHR P65-CAND, Endocrine Toxicant BKH JNHS KEIT WWF, Neurotoxicant RTECS, Reproductive Toxicant CERHR
30) 1,2,4-Trichlorobenzene	120-82-1	Suspected: Carcinogen OEHHA-TCD P65-CAND, Developmental Toxicant EPA-SARA, Neurotoxicant DAN HAZMAP RTECS
31) 3,3'-D Dichlorobenzidine	91-94-1	Recognized: Carcinogen P65, Suspected: Gastrointestinal or Liver Toxicant EPA-HEN RTECS Immunotoxicant EEC HAZMAP, Kidney Toxicant RTECS, Neurotoxicant EPA-HEN, Respiratory Toxicant EPA-HEN, Skin or Sense Organ Toxicant EEC HAZMAP
32) Naphthalene	91-20-3	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant EPA-HEN HAZMAP LADO MALA, Developmental Toxicant EPA-HEN EPA-SARA, Gastrointestinal or Liver Toxicant EPA-HEN, Neurotoxicant ATSDR DAN EPA-HEN RTECS, Respiratory Toxicant ATSDR FOTH OEHHA-CREL, Skin or Sense Organ Toxicant EPA-HEN LU RTECS
33) Benzo(a)anthracene	56-55-3	Recognized: Carcinogen P65
34) Hexachlorobutadiene	87-68-3	Suspected: Carcinogen EPA-HEN IRIS P65-CAND SCDM, Cardiovascular or Blood Toxicant RTECS, Developmental Toxicant EPA-SARA JANK, Endocrine Toxicant RTECS, Gastrointestinal or Liver Toxicant OEHHA-CREL RTECS, Kidney Toxicant ATSDR HAZMAP KLAA OEHHA-CREL RTECS STAC, Neurotoxicant DAN, Reproductive Toxicant EPA-SARA
35) Chrysene	218-01-9	Recognized: Carcinogen P65

Table 1: Military Munitions UXO/OEW Contaminates of Concern (COC's) Potential Soil Contaminants at Fort Ord, California

36) 2-Chloronaphthalene	91-58-7	Listed: Hazardous Constituents (Resource Conservation and Recovery Act), Hazardous Substances (Superfund), Priority Pollutants (Clean Water Act), Lacks at least some of the data required for safety assessment
37) Bis(2-ethylhexyl)phthalate	117-81-7	Recognized: Carcinogen P65, Developmental Toxicant P65, Reproductive Toxicant P65 Suspected: Endocrine Toxicant BKH BRUC IL-EPA JNHS KEIT WWF,Gastrointestinal or Liver Toxicant EPA-HEN OEHHA-CREL RTECS,Respiratory Toxicant OEHHA-CREL RTECS Skin or Sense Organ Toxicant RTECS
38) Dimethyl phthalate	131-11-3	Suspected: Immunotoxicant HAZMAP, Neurotoxicant DAN RTECS, Respiratory Toxicant EPA-HEN,Skin or Sense Organ Toxicant EPA-HEN HAZMAP
39) Di-n-octyl phthalate	117-84-0	Suspected: Endocrine Toxicant BRUC JNHS, Gastrointestinal or Liver Toxicant ATSDR
40) 2,6-Dinitrotoluene	606-20-2	Recognized: Carcinogen P65, Reproductive Toxicant P65, Suspected: Cardiovascular or Blood Toxicant ATSDR RTECS, Neurotoxicant EPA-SARA
41) Benzo(b)fluoroanthene	205-99-2	Recognized: Carcinogen P65
42) Acenaphthylene	208-96-8	Suspected: Respiratory Toxicant RTECS
43) Benzo(k)fluoroanthene	207-08-9	Recognized: Carcinogen P65
44) Acenaphthene	83-32-9	Suspected: Gastrointestinal or Liver Toxicant ATSDR
45) Benzo(a)pyrene	50-32-8	Recognized: Carcinogen P65, Suspected: Developmental Toxicant JANK P65-PEND, Endocrine Toxicant KEIT WWF, Gastrointestinal or Liver Toxicant RTECS, Immunotoxicant IPCS, Respiratory Toxicant EPA-HEN FOTH RTECS, Skin or Sense Organ Toxicant LADO RTECS
46) 2,4-Dinitrotoluene	121-14-2	Recognized: Carcinogen P65, Reproductive Toxicant P65, Suspected: Cardiovascular or Blood Toxicant ATSDR EPA-HEN RTECS,Gastrointestinal or Liver Toxicant OEHHA-CREL , Neurotoxicant ATSDR EPA-HEN EPA-SARA OEHHA-CREL RTECS
47) Ideno(1,2,3-cd)pyrene	193-39-5	Suspected: Carcinogen EPA-IRIS, Developmental, Reproductive, Endocrine, Genotoxicity,
48) Diethyl phthalate	84-66-2	Suspected: Endocrine Toxicant JNHS WWF, Gastrointestinal or Liver Toxicant ATSDR RTECS, Immunotoxicant HAZMAP,Neurotoxicant RTECS,Reproductive Toxicant ATSDR,Respiratory Toxicant RTECS, Skin or Sense Organ Toxicant HAZMAP RTECS

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49) Dibenzo(a,h)anthracene	53-70-3	Recognized: Carcinogen P65, Suspected: Skin or Sense Organ Toxicant LADO
50) Benzidine	92-87-5	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant HAZMAP, Gastrointestinal or Liver Toxicant OEHHA-CREL RTECS, Immunotoxicant IPCS, Kidney Toxicant EPA-HEN KLAA RTECS, Neurotoxicant OEHHA-CREL
51) Benzo(g,h,l)perylene	191-24-2	Listed: Hazardous Constituents (Resource Conservation and Recovery Act), Hazardous Substances (Superfund), Priority Pollutants (Clean Water Act), Lacks at least some of the data required for safety assessment
52) 4-Bromophenyl phenyl ether	101-55-3	Listed: Hazardous Constituents (Resource Conservation and Recovery Act), Hazardous Substances (Superfund), Priority Pollutants (Clean Water Act), Lacks at least some of the data required for safety assessment
53) N-Nitrosodiphenylamine	86-30-6	Recognized: Carcinogen P65, Suspected: Kidney Toxicant RTECS, Respiratory Toxicant RTECS
54) N-Nitrosodimethylamine	62-75-9	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant EPA-HEN KLAA RTECS, Developmental Toxicant JANK, Gastrointestinal or Liver Toxicant DOSS EPA-HEN HAZMAP LADO MALA RTECS ZIMM, Immunotoxicant IPCS, Neurotoxicant RTECS, Respiratory Toxicant RTECS, Skin or Sense Organ Toxicant RTECS
55) Phenol	108-95-2	Suspected: Cardiovascular or Blood Toxicant EPA-HEN HAZMAP OEHHA-CREL RTECS, Developmental Toxicant EPA-SARA JANK, Gastrointestinal or Liver Toxicant EPA-HEN OEHHA-CREL, Kidney Toxicant OEHHA-CREL, Neurotoxicant DAN EPA-HEN OEHHA-CREL, RTECS, Reproductive Toxicant FRAZIER P65-CAND, Respiratory Toxicant EPA-HEN OEHHA-AREL RTECS, Skin or Sense Organ Toxicant EPA-HEN HAZMAP KLAA OEHHA-AREL RTECS
56) Hexachlorocyclopentadiene	77-47-4	Suspected: Developmental Toxicant EPA-SARA, Gastrointestinal or Liver Toxicant RTECS, Kidney Toxicant ATSDR RTECS, Neurotoxicant EPA-SARA, Reproductive Toxicant EPA-SARA, Respiratory Toxicant ATSDR EPA-HEN HAZMAP OEHHA-CREL RTECS, Skin or Sense Organ Toxicant EPA-HEN HAZMAP
57) 2-Chlorophenol	95-57-8	Suspected: Neurotoxicant RTECS, Skin or Sense Organ Toxicant RTECS
58) 1-Methylnaphthalene	90-12-0	Suspected: Respiratory Toxicant ATSDR
59) Acetophenone	98-86-2	Suspected: Skin or Sense Organ Toxicant EPA-HEN

Table 1: Military Munitions UXO/OEW Contaminates of Concern (COC's) Potential Soil Contaminants at Fort Ord, California

60) Diphenylamine	122-39-4	Suspected: Cardiovascular or Blood Toxicant HAZMAP, Gastrointestinal or Liver Toxicant EPA-TRI, Immunotoxicant HAZMAP, Kidney Toxicant EPA-TRI, Neurotoxicant DAN RTECS, Respiratory Toxicant RTECS,
61) 2-Aminonaphthalene	91-59-8	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant HAZMAP, Gastrointestinal or Liver Toxicant RTECS, Kidney Toxicant RTECS
62) 1-Nitropyrene	5522-43-0	Recognized: Carcinogen P65
63) 2,5-Diphenyloxazole (Biphenyl)	92-52-4	Suspected: Cardiovascular or Blood Toxicant RTECS, Developmental Toxicant EPA-SARA, Gastrointestinal or Liver Toxicant EPA-HEN HAZMAP RTECS, Kidney Toxicant EPA-HEN MERCK, Neurotoxicant EPA-HEN HAZMAP RTECS, Respiratory Toxicant RTECS, Skin or Sense Organ Toxicant EPA-HEN
64) 2-Nitronaphthalene	581-89-5	Suspected: Cardiovascular or Blood Toxicant HAZMAP, Gastrointestinal or Liver Toxicant RTECS, Kidney Toxicant RTECS
65) Triethylaluminum	97-93-8	6 of 8 basic tests to identify chemical hazards have not been conducted on this chemical or are not publicly available according to US EPA's 1998 hazard data availability study.
66) 2 Methylnaphthalene	91-57-6	Suspected: Respiratory Toxicant ATSDR FOTH
67) 2-Methylphenol (o-Crestol)	95-48-7	Suspected: Carcinogen IRIS, Cardiovascular or Blood Toxicant OEHHA-CREL, Endocrine Toxicant RTECS, Gastrointestinal or Liver Toxicant RTECS, Neurotoxicant ATSDR DAN EPA-SARA RTECS, Respiratory Toxicant EPA-HEN, Skin or Sense Organ Toxicant EPA-HEN RTECS
68) 3-Methylphenol (m-Crestol)	108-39-4	Suspected: Carcinogen IRIS OPP-CAN, Cardiovascular or Blood Toxicant OEHHA-CREL, Gastrointestinal or Liver Toxicant RTECS, Kidney Toxicant RTECS, Neurotoxicant DAN RTECS, Respiratory Toxicant ATSDR EPA-HEN, Skin or Sense Organ Toxicant EPA-HEN RTECS
69) 4-Methylphenol (p-Crestol)	106-44-5	Suspected: Carcinogen IRIS, Cardiovascular or Blood Toxicant OEHHA-CREL, Gastrointestinal or Liver Toxicant RTECS, Kidney Toxicant RTECS, Neurotoxicant ATSDR DAN RTECS, Respiratory Toxicant EPA-HEN, Skin or Sense Organ Toxicant EPA-HEN LADO RTECS
70) 2,4,5-Trichlorophenol	95-95-4	Suspected: Cardiovascular or Blood Toxicant LADO, Respiratory Toxicant EPA-HEN, Skin or Sense Organ Toxicant EPA-HEN
71) HMX	2691-41-0	Suspected: Gastrointestinal or Liver Toxicant ATSDR, Neurotoxicant ATSDR RTECS

Table 1: Military Munitions UXO/OEW Contaminates of Concern (COC's) Potential Soil Contaminants at Fort Ord, California

72) RDX	121-82-4	Suspected: Carcinogen IRIS SCDM, Gastrointestinal or Liver Toxicant RTECS, Neurotoxicant ATSDR HAZMAP RTECS, Reproductive Toxicant ATSDR
73) 2,4,6-Trinitrotoluene (TNT)	118-96-7	Suspected: Carcinogen IRIS SCDM, Cardiovascular or Blood Toxicant HAZMAP LADO MALA RTECS STAC, Gastrointestinal or Liver Toxicant ATSDR DIPA HAZMAP LADO RTECS ZIMM, Neurotoxicant RTECS, Respiratory Toxicant RTECS, Skin or Sense Organ Toxicant LU
74) 1,3,5-Trinitrobenzine	99-35-4	Suspected: Cardiovascular or Blood Toxicant RTECS, Neurotoxicant RTECS, Respiratory Toxicant RTECS
75) 2-Amino-4,6-Dinitrotoluene (2ADNT)	35572-78-2	Recognized: Carcinogens
76) 4-Amino-2,6-Dinitrotoluene (4ADNT)	19406-51-0	Recognized: Carcinogens
77) 1,3- Dinitrobenzine	99-65-0	Recognized: Reproductive Toxicant P65, Suspected: Cardiovascular or Blood Toxicant ATSDR HAZMAP RTECS, Gastrointestinal or Liver Toxicant DIPA MALA, Neurotoxicant DAN RTECS, Respiratory Toxicant RTECS
78) Nitroglycerin	55-63-0	Suspected: Carcinogen ORD-SF, Cardiovascular or Blood Toxicant HAZMAP KRIS LADO RTECS Gastrointestinal or Liver Toxicant RTECS, Immunotoxicant HAZMAP, Kidney Toxicant MERCK, Neurotoxicant DAN RTECS, Respiratory Toxicant RTECS, Skin or Sense Organ Toxicant HAZMAP
79) Dioxin (TCDD)	1746-01-6	Recognized: Carcinogen P65, Developmental Toxicant P65, Suspected: Cardiovascular or Blood Toxicant ATSDR EPA-HEN LADO OEHHA-CREL RTECS, Endocrine Toxicant BKH BRUC IL-EPA JNHS KEIT OEHHA-CREL RTECS WWF, Gastrointestinal or Liver Toxicant EPA-HEN LADO OEHHA-CREL RTECS ZIMM, Immunotoxicant ATSDR NAP, Kidney Toxicant MERCK RTECS, Neurotoxicant STAC, Reproductive Toxicant OEHHA-CREL, Respiratory Toxicant OEHHA-CREL RTECS, Skin or Sense Organ Toxicant EPA-HEN HAZMAP KLAA RTECS
80) Furan	110-00-9	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant RTECS, Gastrointestinal or Liver Toxicant RTECS, Kidney Toxicant RTECS, Respiratory Toxicant RTECS
<b>Other Constituents, Flash Composition, Smoke Charge, Pyrotechnics</b>		
81) Potassium Perchlorate	7778-74-7	Suspected: Cardiovascular or Blood Toxicant MALA
82) Flaked Aluminum (Aluminum)	7429-90-5	Suspected: Cardiovascular or Blood Toxicant LADO, Neurotoxicant ATSDR DAN KLAA LU, Reproductive Toxicant FRAZIER, Respiratory Toxicant KLAA LU NEME

Table 1: Military Munitions UXO/OEW Contaminates of Concern (COC's) Potential Soil Contaminants at Fort Ord, California

83) Sulfur	7704-34-9	Listed: Registered Pesticides (Federal Insecticide, Fungicide, and Rodenticide Act) Air Contaminants (California Occupational and Safety Health Act) Lacks at least some of the data required for safety assessment
84) Pentaerythritol tetranitrate (PETN)	78-11-5	Suspected: Cardiovascular or Blood Toxicant HAZMAP, Skin or Sense Organ Toxicant RTECS
85) Magnesium Powder (Magnesium)	7439-95-4	Suspected: Respiratory Toxicant NEME
86) Sodium Nitrate	7631-99-4	Suspected: Cardiovascular or Blood Toxicant RTECS, Respiratory Toxicant RTECS
87) Barium Nitrate	10022-31-8	Suspected: Carcinogen, A poison via ingestion subcutaneous, parenteral, and intravenous routes (Toxnet)
88) Phosphorus, white	7723-14-0	Suspected: Cardiovascular or Blood Toxicant EPA-HEN RTECS, Gastrointestinal or Liver Toxicant DIPA DOSS EPA-HEN LADO MALA RTECS ZIMM, Kidney Toxicant EPA-HEN HAZMAP, Musculoskeletal Toxicant EPA-HEN, Neurotoxicant EPA-HEN RTECS, Reproductive Toxicant ATSDR EPA-SARA OEHHA-CREL, Respiratory Toxicant ATSDR EPA-HEN HAZMAP RTECS, Skin or Sense Organ Toxicant HAZMAP KLAA RTECS
89) Polyvinyl Chloride	9002-86-2	Suspected: Gastrointestinal or Liver Toxicant DIPA, Respiratory Toxicant HAZMAP
90) Titanium Tetrachloride	7550-45-0	Suspected: Respiratory Toxicant ATSDR EPA-HEN HAZMAP, Skin or Sense Organ Toxicant EPA-HEN HAZMAP
<b>Metals:</b>		
91) Copper	7440-50-8	Suspected: Cardiovascular or Blood Toxicant HAZMAP KLAA, Developmental Toxicant EPA-SARA, Gastrointestinal or Liver Toxicant ATSDR DOSS KLAA RTECS ZIMM, Kidney Toxicant MERCK, Reproductive Toxicant EPA-SARA FRAZIER, Respiratory Toxicant NEME OEHHA-AREL OEHHA-CREL
92) Barium	7440-39-3	Suspected: Developmental Toxicant EPA-SARA, Neurotoxicant DAN, Reproductive Toxicant FRAZIER, Respiratory Toxicant NEME

Table 1: Military Munitions UXO/OEW Contaminates of Concern (COC's) Potential Soil Contaminants at Fort Ord, California

93) Cadmium	7440-43-9	Recognized: Carcinogen P65, Developmental Toxicant P65, Reproductive Toxicant P65, Suspected: Cardiovascular or Blood Toxicant BENO KLAA LADO RTECS, Endocrine Toxicant IL-EPA KEIT WWF, Immunotoxicant IPCSKidney Toxicant ATSDR EPA-HEN HAZMAP KLAA LAND MERCK OEHHA-CREL RTECS STAC, Neurotoxicant DAN ,Respiratory Toxicant EPA-HEN HAZMAP NEME OEHHA-CREL RTECS
94) Lead	7439-92-1	Recognized: Carcinogen P65, Developmental Toxicant P65, Reproductive Toxicant P65, Suspected: Cardiovascular or Blood Toxicant BENO EPA-HEN HAZMAP KLAA KRIS LADO MALA STAC, Endocrine Toxicant BRUC IL-EPA KEIT WWF,Gastrointestinal or Liver Toxicant EPA-HEN RTECS STAC, Immunotoxicant IPCS,Kidney Toxicant EPA-HEN HAZMAP KLAA LAND MERCK STAC,Neurotoxicant DAN EPA-HEN EPA-SARA FELD HAZMAP KLAA LU RTECS STAC, Respiratory Toxicant NEME,Skin or Sense Organ Toxicant KLAA
95) Nickel	7440-02-0	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant OEHHA-CREL, Developmental Toxicant EPA-SARA, Immunotoxicant EEC HAZMAP OEHHA-AREL SNCI, Kidney Toxicant KLAA, Neurotoxicant FELD, Reproductive Toxicant EPA-SARA FRAZIER JANK, Respiratory Toxicant ATSDR EPA-HEN HAZMAP KLAA LU NEME OEHHA-AREL OEHHA-CREL RTECS, Skin or Sense Organ Toxicant EEC EPA-HEN HARV HAZMAP KLAA LADO TIMB
96) Aluminum	7429-90-5	Suspected: Cardiovascular or Blood Toxicant LADO, Neurotoxicant ATSDR DAN KLAA LU, Reproductive Toxicant FRAZIER, Respiratory Toxicant KLAA LU NEME
97) Chromium	7440-47-3	Suspected: Carcinogen HAZMAP SCDM, Gastrointestinal or Liver Toxicant CARB TAC, Immunotoxicant HAZMAP, Kidney Toxicant HAZMAP KLAA MERCK, Reproductive Toxicant FRAZIER, Respiratory Toxicant HAZMAP NEME, Skin or Sense Organ Toxicant HAZMAP KLAA LADO TIMB
98) Potassium	7440-09-7	Lacks at least some of the data required for safety assessment
99) Calcium	7440-70-2	Air Contaminants (California Occupational and Safety Health Act) Lacks at least some of the data required for safety assessment
100) Mercury	7439-97-6	Recognized: Developmental Toxicant P65, Suspected: Cardiovascular or Blood Toxicant KLAA, Endocrine Toxicant IL-EPA KEIT WWF, Gastrointestinal or Liver Toxicant RTECS STAC, Immunotoxicant HAZMAP SNCI, Kidney Toxicant HAZMAP KLAA LAND MERCK STAC, Neurotoxicant ATSDR DAN EPA-HEN EPA-SARA FELD HAZMAP KLAA OEHHA-CREL RTECS STAC, Reproductive Toxicant EPA-SARA FRAZIER HAZMAP OEHHA-AREL, Respiratory Toxicant HAZMAP NEME, Skin or Sense Organ Toxicant HAZMAP KLAA RTECS
101) Zinc	7440-66-6	Suspected: Cardiovascular or Blood Toxicant ATSDR, Developmental Toxicant EPA-SARA, Immunotoxicant OEHHA-CREL, Reproductive Toxicant EPA-SARA, Respiratory Toxicant NEME OEHHA-CREL RTECS, Skin or Sense Organ Toxicant RTECS

Table 1: Military Munitions UXO/OEW Contaminates of Concern (COC's) Potential Soil Contaminants at Fort Ord, California

102) Titanium Metal Powder	7440-32-6	Suspected: Respiratory Toxicant NEME
103) Antimony	7440-36-0	Suspected: Cardiovascular or Blood Toxicant BENO LADO, Neurotoxicant DAN, Reproductive Toxicant EPA-SARA FRAZIER, Respiratory Toxicant EPA-HEN NEME, Skin or Sense Organ Toxicant EPA-HEN
104) Beryllium	7440-41-7	Recognized: Carcinogen P65, Suspected: Cardiovascular or Blood Toxicant KLAA, Gastrointestinal or Liver Toxicant ATSDR DOSS LADO MALA, Immunotoxicant EEC OEHHA-CREL, Kidney Toxicant LAND, Reproductive Toxicant FRAZIER, Respiratory Toxicant EPA-HEN HAZMAP KLAA LU NEME OEHHA-CREL, Skin or Sense Organ Toxicant EEC
105) Cadmium	7440-43-9	Recognized: Carcinogen P65, Developmental Toxicant P65, Reproductive Toxicant P65, Suspected: Cardiovascular or Blood Toxicant BENO KLAA LADO RTECS, Endocrine Toxicant IL-EPA KEIT WWF, Immunotoxicant IPCS, Kidney Toxicant ATSDR EPA-HEN HAZMAP KLAA LAND MERCK OEHHA CREL RTECS STAC, Neurotoxicant DAN, Respiratory Toxicant EPA-HEN HAZMAP NEME OEHHA-CREL RTECS

**Most Table 1 Constituents compiled from 1994 Basewide RI/FS Vol. II Table 12**

**Human Health Hazard Information source: Scorecard Database <http://www.scorecard.org/chemical-profiles/index.tcl>**

Cancer References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=cancer](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=cancer)

Developmental Toxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=endo](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=endo)

Endocrine Toxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=endo](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=endo)

Gastrointestinal or Liver Toxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=liver](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=liver)

Immunotoxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=immun](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=immun)

Kidney Toxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=kidn](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=kidn)

Neurotoxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=neuro](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=neuro)

Reproductive Toxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=repro](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=repro)

Skin or Sense Organ Toxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=skin](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=skin)

Respiratory Toxicants: [www.scorecard.org/health-effects/explanation.tcl?short\\_hazard\\_name=resp](http://www.scorecard.org/health-effects/explanation.tcl?short_hazard_name=resp)

Cardiovascular or Blood Toxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=cardio](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=cardio)

Musculoskeletal Toxicity References: [www.scorecard.org/health-effects/references.tcl?short\\_hazard\\_name=musc](http://www.scorecard.org/health-effects/references.tcl?short_hazard_name=musc)