UNITED STATE NAVY WARFARE TESTING RANGES



THAT THE NAVY WILL BE USING A WHOLE HOST OF TOXIC CHEMICALS

SOME BANNED BY THE GENEVA CONVENTION LIKE WHITE AND RED PHOSPHORUS

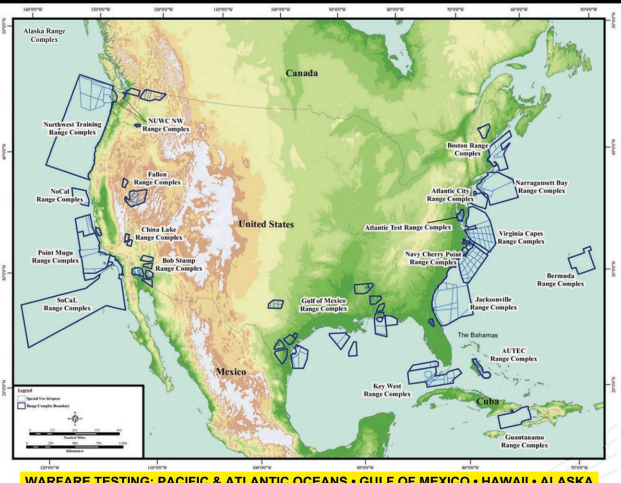
THE NAVY WARFARE TOXIC CHEMICAL LIST INCLUDES, BUT IS NOT LIMITED TO:

- DEPLETED URANIUM
- ALUMINUM COATED **FIBERGLASS** PARTICULATES (CHAFF)
- CADMIUM
- CHROMIUM
- COPPER
- IRON
- · LEAD
- MANGANESE
- MERCURY
- · ZINC
- AROMATIC HYDROCARBONS
- BENZENE
- TOLUENE
- XYLENE
- ACENAPHTHENE
- FLUORANTHENE
- NAPHTHALENE
- HYDROGEN CYANIDE
- BARIUM CHROMATE
- POTASSIUM PERCHLORATE
- · CHI ORIDES
- TITANIUM COMPOUNDS
- PERCHLORATE IN **ROCKET FUELS**
- JET FUEL EMISSIONS

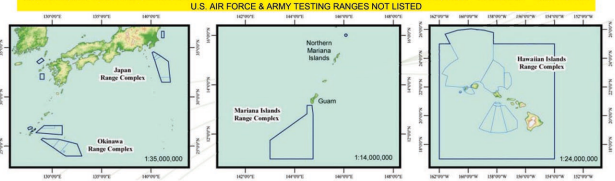
The United States

more

Air Force also has a series of ranges some of which will be conducting bombing and sonar exercises in our oceans imperiling marine mammals.



WARFARE TESTING: PACIFIC & ATLANTIC OCEANS • GULF OF MEXICO • HAWAII • ALASKA



According to Senator Dianne Feinstein, Senator Barbara Boxer, and Congressman Henry Waxman "...the Navy plans to increase the number of its exercises or expand the areas in which they may occur, and virtually every coastal state will be affected. Some exercises may occur in the nation's most biologically sensitive marine habitats, including National Marine Sanctuaries and breeding habitats... In all, the Navy anticipates more than 2.3 million takes (significant disruptions in marine mammal foraging, breeding, and other essential behaviors) per year, or 11.7 million takes over the course of a five-year permit." June 19, 2009 Letter to Dr. Jane Lubchenco, NOAA, U.S. Department of Commerce.

NO GOVERNMENT AGENCY IS PROTECTING THE PUBLIC INTEREST, IT IS TIME FOR THE U.S. CONGRESS TO ACT, HOLD CONGRESSIONAL HEARINGS AND PROTECT OUR OCEANS, ALL MARINE LIFE, AND PUBLIC HEALTH.

Visit one of many Navy Environmental Impact Statements at: www.nwtrangecomplexeis.com (California, Oregon, Washington & Idaho) U.S. Navy Warfare Testing Ranges Map-2009 & General Information: http://afasteis.gcsaic.com/docs/Range%20Sustainability.pdf