

Bio Terror Bible

EXPOSING THE COMING BIO-TERROR PANDEMIC

BIOTERRORBIBLE.COM: The Sunshine Project was a foundation funded program that existed in Europe and the United States from 2000 until 2008. While its purpose was never clearly defined, it acted as a source of information in respect to the highly illegal and highly unethical scientific practices occurring in the field of microbiology, specifically in bio-terror and bio-weapons research. The Sunshine Project will likely be trotted out in the media post pandemic to shine light on (demonize and blame) the United States for ultimately allowing an environment of underground bio-related research to flourish.

Title: Sunshine Project

Date: 2012

Source: [SunshineProject](#)

Disclaimer: As of 1 February 2008, the Sunshine Project is suspending its operations. Although this website is no longer updated, it remains online as an archive of our activities and publications from 2000 through 2008. If you have any questions, please contact us by e-mail at tsp@sunshine-project.org. Thank you for your interest.

Protection or Proliferation?: High Containment and Other Facilities of the US Biodefense Program

Publications

June 26, 2007

[Texas A&M Bioweapons Infections More the Norm than the Exception](#)

Culture of denial in evidence at Texas A&M - More accident examples

Previous: [Bioweapons Infections Hit Texas A&M Again](#) (Q Fever / June 2007)

Previous: [Texas A&M Violates Federal Bioweapons Law](#) (Brucella / April 2007)

April 25, 2007

[Biosafety Archive for Biodefense Public Accountability](#)

Backyard bioweapons in your neighborhood? [Find out out here](#) (maybe)

April 24, 2007

[Rolling List of Bidders for the National Bio- and Agro-Defense Facility \(NBAF\)](#)

March 20, 2006

[Information concerning the 2006 survey of institutional biosafety committees](#)

April 18, 2005

[Faulty Aerosol Chamber Infects Three](#)

February 1, 2005

[NIAID Grant Statistics](#)

Anthrax: Up 3470%, Tularemia: Up 3100%, New PI's: 97%

January 31, 2005

[Tularemia: CDC Rejects Informing the Public](#)

National implications on accidents & secrecy

November 16, 2004

Country Studies: Reports on France & Germany

[Country Studies Home Page](#) | [News Release](#)

October 4, 2004

[Mandate for Failure: The IBC System in a Age of Bioweapons Research](#)

Results of the Sunshine Project Institutional Biosafety Committee Survey

August 2, 2004

[NIAID Biodefense Program Funds in Violation of Federal Biosafety Rules](#)

Related Item: [Biosafety Bites Series](#)

June 10, 2004

[Information concerning Southern Research Institute and the anthrax accident in Oakland, California](#)

May 3, 2004

[Federal Complaint Seeks Termination of Government Funding for Nine Biotechnology Research Institutions](#)

Related Items: [complaint](#) and [exhibits](#)

April 14, 2004

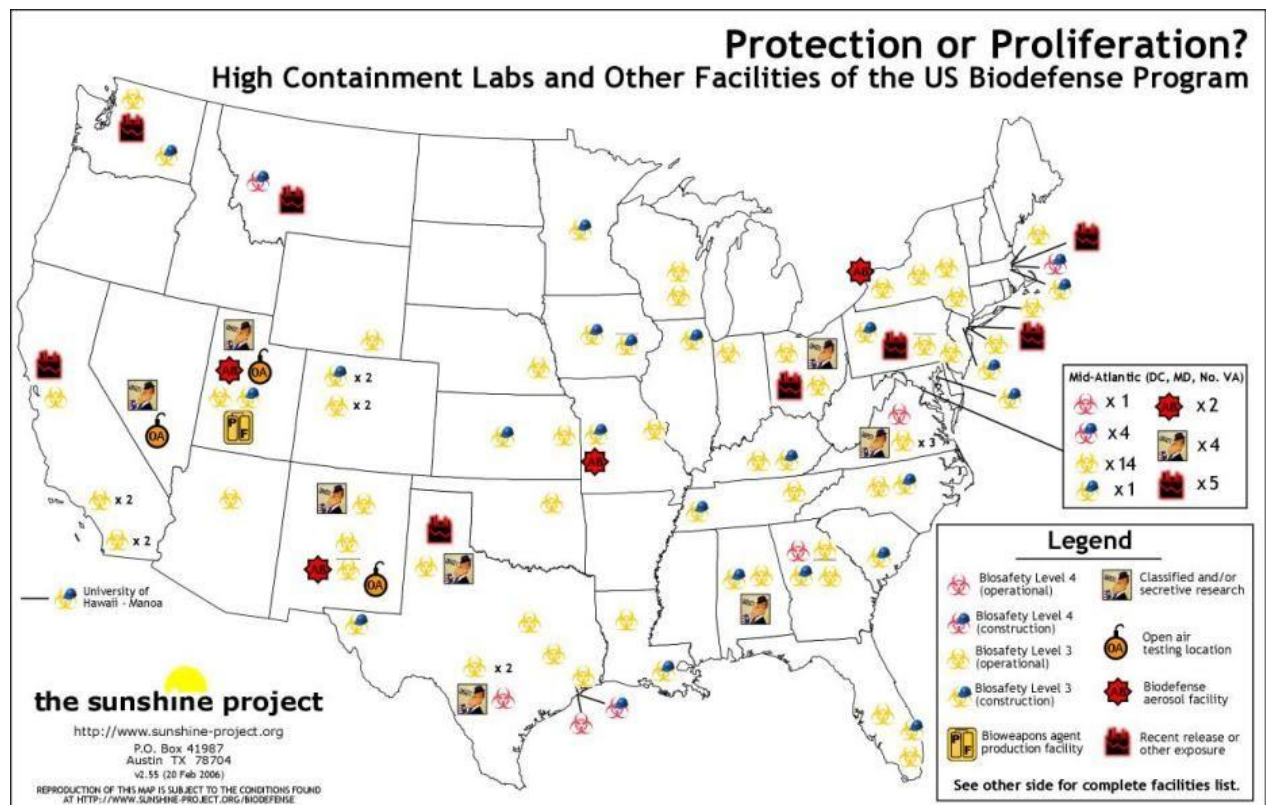
[IBC Transparency Survey: Serious Problems Evident](#)

October 28, 2003

[The Thomas Butler Case: Some Unreported Information](#)

October 9, 2003

[Lethal Virus from 1918 Genetically Reconstructed](#)



Other Information

IBC Minutes Archive: Backyard bioweapons in your neighborhood? Search our database minutes database for more info.

CRISP-ER: Enhanced version of NIH CRISP provides greater detail about biodefense grants. [Click here to search.](#)

Biodefense News & Discussion Listserver: Join the Biodefense Listserver for news and discussion of the US Biodefense Program. [Click here to sign up](#)

Biosafety Bites #13 - #21 (June 2006 - Current): Reports from the front lines of the failing Institutional Biosafety Committee system.

Biosafety Bites #1 - #12 (June - September 2004): Reports from the front lines of the failing Institutional Biosafety Committee system



the sunshine project

Key: High Containment Labs and Other Facilities of the US Biodefense Program
This map shows existing biosafety level three and four facilities used in US biodefense research, as well as planned biodefense labs. It also shows important aerosol facilities and open air testing locations used in biodefense. BSL-3/4 facilities not known to be heavily dedicated to biodefense are not indicated here.

| | |
|--|---|
| Operational BSL-4 Facilities USAMRIID Fort Detrick, Frederick, Maryland DCLS "Biotech Six", Richmond, Virginia Centers for Disease Control, Atlanta, Georgia (x2) Univ. of Texas Medical Branch, Galveston Southwest Fdn for Biomed. Res., San Antonio, TX | (Major) Planned / Under Construction BSL-3 Facilities Tufts University, Grafton, Massachusetts UMD of New Jersey, Newark University of Pittsburgh, Pennsylvania University of Maryland, Baltimore George Mason University, Fairfax, Virginia University of Louisville, Kentucky Duke University, Durham, North Carolina Medical University Of South Carolina, Charleston University of Georgia, Athens Scripps Institute, Palm Beach County, Florida University of Alabama at Birmingham University of Tennessee at Memphis Tulane Primate Center, Covington, Louisiana University of Missouri, Columbia University of Iowa, Iowa City (RCE planning) USDA / Iowa State University, Ames, IA Argonne National Lab, Argonne, Illinois Agricultural Biosecurity Ctr., Manhattan, Kansas Univ. of Minnesota, Minneapolis (RCE planning) University of Texas at El Paso US Army Dugway Proving Ground, Utah Centers for Disease Control, Ft. Collins, Colorado Colorado State University, Fort Collins Pacific Northwest National Lab, Richland, Washington University of Hawaii, Manoa |
| Planned / Under Construction BSL-4 Facilities Boston University, Boston, Massachusetts NIH Integrated Res. Fac., Frederick, Maryland DHS NBACC (Phase 1), Frederick, Maryland USAMRIID (Phase 1), Frederick, Maryland USDA Planned Facility, Frederick, Maryland Univ. of Texas Medical Branch, Galveston Rocky Mountain Labs, Hamilton, Montana | Operational BSL-3 Facilities Harvard University, Cambridge, MA Cornell University, Ithaca, New York DHS / USDA Plum Island, New York CALSPAN-UB, Buffalo, New York SUNY, Stony Brook, New York PHRI, Newark, New Jersey Wadsworth Center, Albany, New York University of Pennsylvania, Philadelphia Thomas Jefferson University, Philadelphia University of Pittsburgh, Pittsburgh Armed Forces Inst. of Pathology, Washington, DC Naval Medical Research Ctr., Silver Spring, Maryland University of Maryland CARB, Rockville US Army SBCCOMs, Aberdeen, Maryland University of Maryland, Baltimore Southern Research Institute, Frederick, Maryland Versar, Gaithersburg, Maryland The Pentagon, Northern Virginia American Type Culture Collection, Manassas, VA George Mason University, Manassas, Virginia Naval Surface Weapons Center, Dahlgren, VA Commonwealth Biotechnologies, Richmond, VA Virginia Commonwealth University, Richmond University of Kentucky, Lexington Oak Ridge National Laboratory, Tennessee Wake Forest University, Winston-Salem, NC Emory University, Atlanta, Georgia USDA FSIS / MOSPL, Athens, Georgia Midwest Research Institute, Palm Bay, Florida University of Miami, Florida US EPA, Cincinnati, Ohio Battelle Memorial Inst., West Jefferson, Ohio IITRI, Chicago, Illinois University of Wisconsin-Madison St. Louis University, St. Louis, Missouri Midwest Research Inst., Kansas City, Missouri University of Nebraska, Lincoln Southern Research Inst., Birmingham, Alabama Louisiana State University, Baton Rouge University of Texas Health Science Center, Houston University of Texas Southwestern, Dallas University of Texas Health Science Center, San Antonio Lackland Air Force Base, San Antonio, TX Texas Technological University, Lubbock Texas A&M University, College Station Oklahoma State University, Stillwater Colorado State University, Ft. Collins, Colorado Centers for Disease Control, Ft. Collins, Colorado Los Alamos National Lab, Los Alamos, New Mexico Lovelace Institute, Albuquerque, New Mexico University of New Mexico, Albuquerque US Army Dugway Proving Ground, Utah Northern Arizona University, Flagstaff University of California, Irvine University of California, Los Angeles San Diego State University, California Scripps Research Inst., La Jolla, California Lawrence Livermore Lab, Livermore, California University of Washington, Seattle |
| | Bioweapons Agent Production Facilities US Army Dugway Proving Ground, Utah |
| | Biodefense Aerosol Facilities CALSPAN-UB, Buffalo, New York US Army Aberdeen Proving Ground, MD George Mason University, Manassas, VA Midwest Research Institute, Kansas City, MO Lovelace Institute, Albuquerque, NM US Army Dugway Proving Ground, Utah |
| | Open-Air Testing Facilities US Army Dugway Proving Ground, Utah Nevada Test Site (proposed) White Sands Missile Range, NM (probable) |
| | Classified or Secretive Research US Army Aberdeen Proving Ground, MD USAMRIID Fort Detrick, Frederick, MD Versar, Gaithersburg, MD Commonwealth Biotechnologies, Richmond, VA Southern Research Institute, Birmingham, AL Battelle Institute, Columbus /W. Jefferson, OH Southwest Fdn for Biomed. Res., San Antonio, TX Texas Technological University, Lubbock DTRA et. al., Kirtland / Albuquerque, NM US Army Dugway Proving Ground, UT DOE Nevada Test Site |
| | Notable (Known) Recent US Accidents and Releases Lab-acquired Tularemia (3x), Boston Univ, MA (2004) Plague-infected mice "lost", UMDNJ, Newark, NJ (2005) Lab-acquired E. coli O157:H7, USDA, Wyndmoor, PA (2002) Anthrax in letters from Ft. Detrick (probable), MD (2001) Anthrax-contaminated offices, Ft. Detrick, MD (2002) Ebola needle stick, Ft. Detrick, MD (2004) Lab-acquired E. coli O157:H7, USDA, Beltsville, MD (2003) Live anthrax shipped as "dead", SRI, Frederick, MD (2004) H2N2 flu in test kits, Meridian Biosci., Cincinnati, OH (2005) Thomas Butler Case, Texas Tech Univ., Lubbock (2003) Q Fever exposure, Rocky Mtn. Labs, Hamilton, MT (2005) Faulty aerosol chamber infects 3, IDRI, Seattle, WA (2004) Live anthrax mishandled, Oakland Children's Hosp, CA (2004) |
| | Wants to Construct a BSL-4 Lab (not indicated on map) Wadsworth Center, Albany, New York Oak Ridge National Laboratory, Tennessee University of Illinois, Chicago Texas Technological University, Lubbock University of Nebraska Medical Ctr, Omaha University of New Mexico, Albuquerque University of California, Davis Oregon Health Sciences University, Portland |