

## Uploaded to VFC Website March 2013

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

## Veterans-For-Change

Veterans-For-Change is a 501(c)(3) Non-Profit Corporation Tax ID #27-3820181

If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd=\_s-xclick&hosted\_button\_id=WGT2M5UTB9A78

**Note**: VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.



## Agent Orange Tested Secretly in Panama

The US military tested Agent Orange and other herbicides by secretly spraying them in Panama at the height of the Vietnam War, according to the DALLAS MORNING NEWS. Members of the U.S. military, as well as civilians, may have been exposed to the extremely toxic chemical. Though it says all reports are unproven, the military reportedly tested the chemical over Panama because its tropical forests are similar to those in Vietnam. In Vietnam, The US sprayed Agent Orange to rapidly kill the tropical forests in which they suspected Viet Cong guerillas were hiding.

According to one American veteran, the military sprayed Agent Orange near populated areas in Panama, including a beach, a club, and a lake from which Panama City gets its drinking water. In addition to those who may have been exposed to the chemical in the '60s and '70s, an environmental sciences expert said Agent Orange could last in the soil for decades.

Panama is already seeking up to \$500 million from the US for cleanup, and they expect claims of personal damages as well. Some point out that the US did not know how dangerous Agent Orange could be for those exposed. The Veterans Administration now recognizes nine diseases and disorders to be linked to Agent Orange exposure.

**SOURCE**