



Radiation Tests 1946-2015

Date	Location	Conducted by	Details
1946	Marshall Isl.	US Task Force One	Blast test on local population after exposure at Pacific Proving Grounds.
1949-1963	Kazakh SSR	MCM CCCP	Blast tests on local population over years after exposure at Polygon Site.
1949	USA	US AEC	Test on local population water supply at Hanford Site.
1951	USA	US DOD	Blast test on military personnel during and after exposure at Nevada Test Site.
1953	USA	US AEC	Test of [REDACTED] on newborns and pregnant women at U of Iowa.
1956	Australia	UKAEA	Various blast tests on local population and military personnel at various sites.
1958	Marshall Isl.	US AEC and DOD	Blast test on local population after exposure at Pacific Proving Grounds.
1960	Algeria	FDF	Blast test on local population after exposure at C.S.E.M.
1960-1970	USA	US DOD	Tests on effects of radiation exposure on cancer patients in various locations.
1961-1962	USA	US AEC and DOD	Blast test on military personnel after exposure at Nevada Test Site.
1962	USA	US AEC	Test of [REDACTED] on local population at Hanford Site.
1963-1989	Kazakh SSR	MCM CCCP	Various tests on local population. Interest in BDNF gene begins at Polygon.
1965-1966	Hungary	MCM CCCP	Series of unknown tests exposing various substances to local population.
1967	USA	US AEC	Test of cortisol on pregnant women in various locations.
1968-1970	USA	US AEC	Test of various substances on patients of Houston General Hospital.
1969-1982	USSR	MCM CCCP	Various tests of unknown substances on political prisoners in Siberia.
1977-1980	Venezuela	US AEC	Test of [REDACTED] on local population at various sites.
1983-1989	USSR	MCM CCCP	Tests of [REDACTED] on cancer patients at various locations.
1995	Niger	Unknown Private Org.	Various tests of various substances on local population.
2004-current	Various	Morpho Medical	Tests of various substances in various clinical trials.
2007	Chad	Unknown Private Org.	Test of various substances in local water supply.
2008-2014	Canada	Rosenberg Clinic	Tests of unknown substances on patients of clinic in Montreal.