

**Preliminary Statistical Breakout of
TRICARE Management Activity's
Privacy Act Breach Notifications
by
Postal Address**

US Postal Address, by State, including the District of Columbia	Notifications	Army or Fleet Post Office Addresses	Notifications	Countries or other Entities, not including US Postal Addresses	Notifications
ALABAMA	57,577		194,636	96	12,422
ALASKA	70,610				
ARIZONA	93,628				
ARKANSAS	28,705				
CALIFORNIA	151,127				
COLORADO	132,092				
CONNECTICUT	6,696				
DELAWARE	17,256				
DISTRICT OF COLUMBIA	5,716				
FLORIDA	213,178				
GEORGIA	118,874				
HAWAII	38,231				
IDAHO	16,848				
ILLINOIS	45,738				
INDIANA	13,955				
IOWA	9,032				
KANSAS	96,162				
KENTUCKY	46,451				
LOUISIANA	80,018				
MAINE	4,107				
MARYLAND	52,933				
MASSACHUSETTS	18,910				
MICHIGAN	13,380				
MINNESOTA	11,394				
MISSISSIPPI	44,273				
MISSOURI	66,288				
MONTANA	14,383				
NEBRASKA	32,130				
NEVADA	43,019				

US Postal Address, by State, including the District of Columbus	Notifications	Army or Fleet Post Office Addresses	Notifications	Countries or other Entities, not including US Postal Addresses	Notifications
NEW HAMPSHIRE	3,858				
NEW JERSEY	31,421				
NEW MEXICO	34,193				
NEW YORK	55,743				
NORTH CAROLINA	189,983				
NORTH DAKOTA	21,823				
OHIO	54,303				
OKLAHOMA	109,603				
OREGON	6,435				
PENNSYLVANIA	22,894				
RHODE ISLAND	2,808				
SOUTH CAROLINA	90,867				
SOUTH DAKOTA	15,243				
TENNESSEE	26,811				
TEXAS	1,015,121				
UTAH	26,533				
VERMONT	1,679				
VIRGINIA	203,435				
WASHINGTON	59,379				
WEST VIRGINIA	5,076				
WISCONSIN	9,904				
WYOMING	12,138				
Total*	3,541,961				
* Unable to determine during review.	14,434				
Grand Total	3,556,395				

TRICARE Management Activity, Freedom of Information Service Center has made this preliminary release concerning the possible Privacy Act breach of September 2011 under the Open Government Initiative. The purpose of this release is to show the relative geographic distribution of notices sent; it is preliminary information and should not be considered an accurate final count.