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National Water-Quality Assessment (NAWQA) Project

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Pesticide National Synthesis Project

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Pesticide Use	Estimated Annual Agricultural Pesticide Use
Home Maps	Pesticide Use Maps - Glyphosate
Data Estimation Methods: • USGS SIR 2013-5009 • USGS DS 752 • USGS DS 709 Mapping methods Pesticide Use Predicting Pesticides in	1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 CAUTION: State-based and other restrictions on pesticide use were not incorporated into EPest-high or EPest-low estimates. EPest-low estimates usually reflect these restrictions because they are based primarily on surveyed data. EPest-high estimates include States or areas where use restrictions have been imposed. Users should consult with State and local agencies for specific use restrictions.
Streams (WARP) Water-Quality Tracking Water-Quality Changes Beginning 2015, the provider of the surveyed pesticide data used to	Select another pesticide 2016 Epest-High Epest-Low
derive the county-level use estimates discontinued making estimates for seed treatment application of pesticides because of complexity and uncertainty. Pesticide use estimates prior to 2015 include estimates with seed treatment application.	Estimated Agricultural Use for Glyphosate , 2016 (Preliminary)
	 4.52 - 21.12 21.13 - 88.06 88.06 No estimated use



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URL: http://water.usgs.gov/nawqa/pnsp/usage/maps/show_map.php?year=2016&map=GLYPHOSATE&hilo=L& disp=Glyphosate

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Page Last Modified: September 11 2018 14:37:55.

