## HB 3499 Representative Gail Whitsett

## BACKGROUND

Foreclosed homes can be a promising opportunity for many who may not otherwise be able to afford home ownership. However, things don't always go smoothly.

Oftentimes, buyers are not permitted to enter or pre-inspect the home and must purchase as is. Even traditional home inspections can miss signs of former methamphetamine production.

Oregon is one of 23 states which require sellers to disclose whether a property was ever used as a clandestine drug lab, but only if the property is verified by the Oregon Health Authority (ORS 453.855). Contaminated properties that OHA is unaware of can slip through the cracks.

Currently, 52 properties in Oregon are listed as "Unfit for Use" due to meth lab or storage activities. 306 others are listed as Clandestine Drug Labs. These are only the properties which law enforcement has found; as few as 5% of meth labs are discovered by authorities, according to Mark Woodward, spokesman for the Oklahoma Bureau of Narcotics and Dangerous Drugs Control.

## "I BOUGHT A METH HOUSE"

Methamphetamine is a highly toxic substance with drastically adverse health effects, as the Hankins family learned firsthand. Within weeks of moving into their home, they and their two-year-old son began exhibiting mysterious symptoms.

Only after a neighbor tipped them off to the history of their house did they realize that they were now living in a former meth lab.



Jonathan and Beth Hankins celebrate the purchase of their home in Klamath Falls.

HB 3499 aims to prevent other Oregonians from ever facing a similar situation.

## DO YOU LIVE NEAR A METH LAB?

## Only 5% of meth labs are discovered by authorities

Oklahoma Bureau of Narcotics and Dangerous Drugs Control 0 1000

METH LABS PER COUNTY

Source: DEA Graphic: Tal Yellin/CNNMoney

Oregon has 52 "Unfit for Use" and 306 Clandestine Drug Lab properties



There have been nearly 84,000 meth lab seizures since 2004. Drug Enforcement Administration

"You don't always see meth residue. It's extremely dangerous stuff." Joseph Mazzuca Co-Founder of Meth Lab Cleanup

#### Foreclosure and Meth Lab Quick Facts

- Data for 30 Oregon counties shows over **800 homes** currently scheduled for auction<sup>1</sup>.
- Oregon currently has a foreclosure inventory of approximately 2000 properties<sup>2</sup>.
- Properties Unfit for Use<sup>3</sup> due to meth lab activity: **52**
- Number of Clandestine Drug Lab<sup>4</sup> properties: **306**
- As few as 5% of meth labs are discovered by authorities, says a spokesman for the Oklahoma Bureau of Narcotics and Dangerous Drugs Control<sup>5</sup>.
- There may be up to **2.5 million meth-contaminated homes** in the US, according to Joe Mazzuca of Meth Lab Cleanup<sup>6</sup>.

<sup>&</sup>lt;sup>1</sup> Oregon Housing and Community Services sources – foreclosures.com and realtytrac.com

<sup>&</sup>lt;sup>2</sup> Foreclosureradar.com

<sup>&</sup>lt;sup>3</sup> Oregon Building Codes Division – unfit for use due to meth lab and/or storage activities

<sup>&</sup>lt;sup>4</sup> DEA – addresses of locations where law enforcement found clandestine drug laboratories or dumpsites

<sup>&</sup>lt;sup>5</sup> "My home was a former meth lab" CNN Money http://money.cnn.com/2013/02/12/real\_estate/home-meth-lab/index.html

<sup>&</sup>lt;sup>6</sup> "Mystery illness solved when family discovers new home was a meth lab" Yahoo! News,

news.yahoo.com/blogs/lookout/mystery-illness-solved-family-discovers-home-meth-lab-184815233.html



# Pre and Post Pseudoephedrine Control Oregon Meth Lab Incident Statistics



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• For the 7 months the first rule was in place (Nov 2004 to May 2005), there were a total of 166 meth lab incidents; an average of 24 per month. For the 7 equivalent months in the year prior to the first rule (Nov 2003 to May 2004), there were a total of 284 meth lab incidents; an average of 41 per month. This reflects a	• For the 7 months the first rule was in place (Nov 2004 to May 2005), there were a total of 166 meth lab incidents; an average of 24 per month, ivalent months in the year prior to the first rule (Nov 2003 to May 2004), there were a total of 284 meth lab incidents; an average of 41 per month. This	hs the the the the the year	first rule tr prior t	was in o the fil	place (N rst rule (N	ov 20(	)4 to M 03 to M	ay 200 ay 200	5), there (1), there	were a	total of total of total of 2	166 mc 84 meth	eth lab it lab inci	icident dents; :	s; an av an avera	erage of 2 ge of 41 p	er mon	nonth. ] th. This	For the 7 s reflects a
<ul> <li>41% reduction.</li> <li>For the 13 months the second rule was in place (June 2005 to June 2006), there were a total of 117 meth lab incidents; an average of 9 per month. For the 13</li> <li>For the 13 months prior to a BTC pseudoephedrine rule (June to Oct 2004 and Nov 2003 to June 2004), there were a total of 502 meth lab incidents; an average of 39</li> </ul>	<ul> <li>6 reduction.</li> <li>For the 13 months the second rule was in place (June 2005 to June 2006), there were a total of 117 meth lab incidents; an average of 9 per month. For the 13</li> <li>For the 13 months prior to a BTC pseudoephedrine rule (June to Oct 2004 and Nov 2003 to June 2004), there were a total of 502 meth lab incidents; an average of 39</li> </ul>	ths the ior to a	second r BTC pse	ule was eudoepl	in place hedrine ru	(June) June (Ju	2005 to ne to O	June 2 ct 2004	(006), the and Nov	ere wer / 2003 1	e a total o June 2(	of 117 r 004), the	neth lab ere were	incider a total	of 502 n	verage of leth lab in	9 per n icidents	anth. F	or the age of

the 79 equivalent months prior to a BTC pseudoephedrine rule (July to Oct 2004, plus Jan to Oct 2004 x 6, plus Nov to Dec 2003 x 7, plus Jan 2004), there were a \* For the 79 months the third rule has been in place (July 2006 to January 2013), there were a total of 100 meth lab incidents: an average of 1.3 per month. For 3 in 2009, 3 in 2010, 3 in 2011, and 1 2012. All incidents where the source of the PSE has been determined have been traced to retail PSE smurfed in neighboring total of 3,094 meth lab incidents; an average of 39 per month. This reflects a 97% reduction. In addition, the majority of the meth lab incidents from 2007 to January 2012 were boxed, dismantled, dump sites, or chemical seizures only (69 of the 85). Oregon had only 3 operational / non-cooking meth lab incidents in 2007, 3 in 2008, states, specifically Washington, Idaho, Nevada, and California. per month. This reflects a 77% reduction.

Updated February 1, 2013

For more information, see http://www.oregondec.org/pse.htm

http://methlabhomes.com/

http://learn.genetics.utah.edu/content/addiction/drugs/

http://www.pbs.org/wgbh/pages/frontline/meth/body/