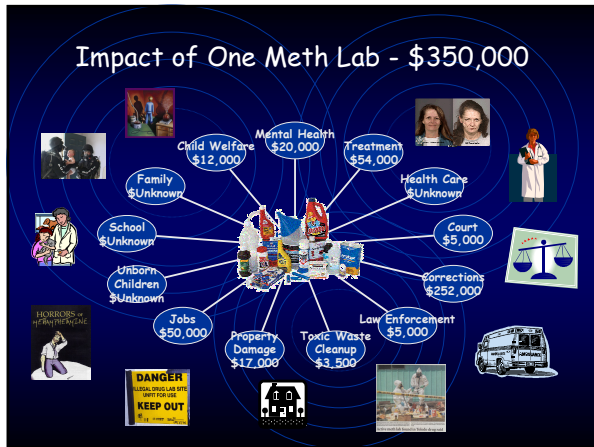
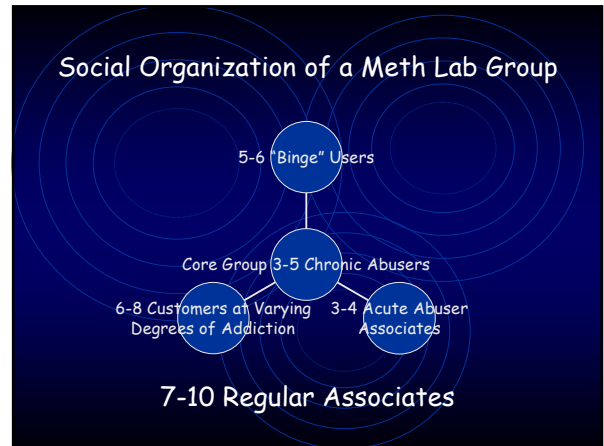


The Socio-Economic Impact of Meth Labs in Oregon*

* Prepared by Rob Bovett
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using a model developed by
John Duncan, PhD, Chief Agent,
Oklahoma Bureau of Narcotics



- ### Cost of Meth Labs
- Socio-economic impact of 1 meth lab:
 - \$350,000
 - Plus additional unknown costs
 - Prior to PSE rule, Oregon LE took down:
 - An average of 40 meth labs per month
 - Socio-economic impact of 480 meth labs:
 - \$168,000,000
 - Plus additional unknown costs

What percentage are LE finding?

1 out of 10	4,800 lab events
1 out of 25	12,000 lab events
1 out of 50	24,000 lab events
1 out of 100	48,000 lab events

- ### Socio-Economic Impact of the PSE rule*
- Reduction in meth labs from 480 per year:
 - 41% reduction (Schedule V lite):
 - \$68,880,000 avoided costs per year
 - 77% reduction (Schedule V):
 - \$129,360,000 avoided costs per year
 - 95% reduction (Schedule III):
 - \$159,600,000 avoided costs per year
- * These are conservative figures: (1) They assume LE are finding every meth lab in Oregon, an absurd assumption (see previous slide); and (2) they do not include economic impact categories for which the costs are, at this time, still unknown (see chart three slides previous).