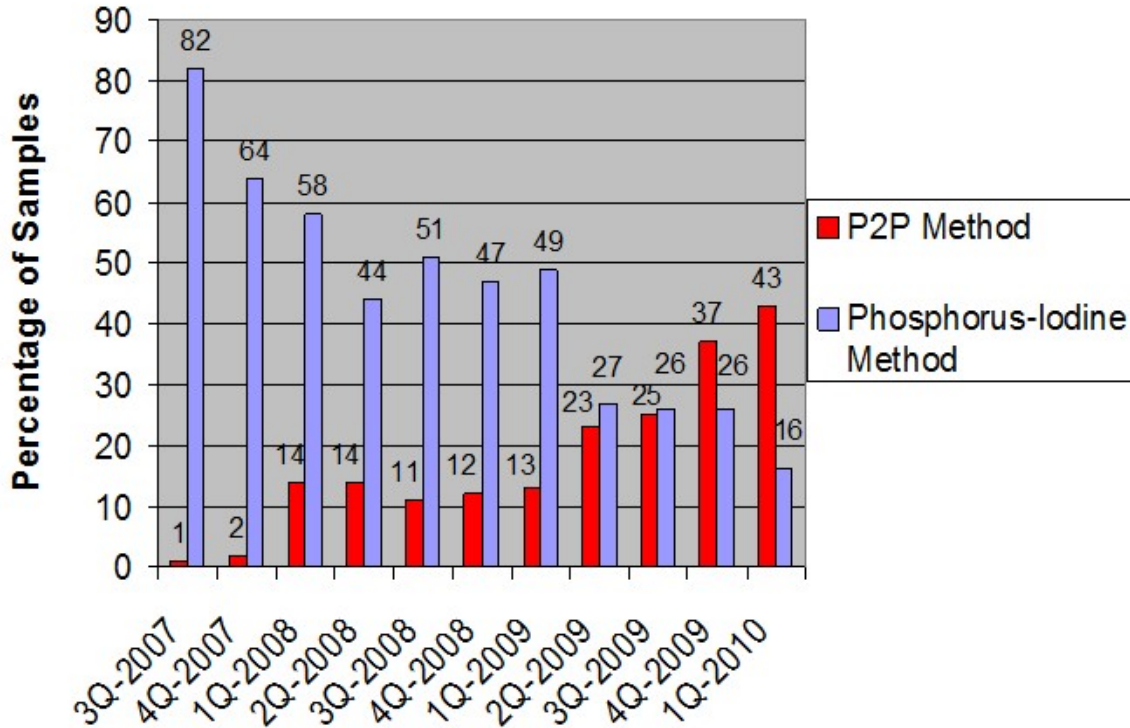


**Updated information from the
DEA Methamphetamine Profiling Program (MPP)**

Reference: Page 9 of <http://www.oregondec.org/PowerPoint.pdf>



NOTE: The Phosphorus-Iodine Method requires ephedrine or pseudoephedrine (PSE) and produces potent *d*-methamphetamine. The P2P Method does not require PSE, but produces *dl*-methamphetamine, half as potent as the meth produced with PSE.

DISCLAIMER: Results published for the Methamphetamine Profiling Program (MPP) do not represent the universe of seized methamphetamine. MPP results reflect a specific population of methamphetamine samples analyzed as part of the MPP and are not representative of all methamphetamine samples submitted to the DEA Laboratory System. Furthermore, MPP sampling criteria was revised in the fourth quarter of CY2008. As such, the data is appropriate to use for snapshots or for tracking trends over time, but it is not intended to reflect the methamphetamine market share.

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