Success of mercury bans in reducing exposure to mercury in Illinois
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Methods
The mercury thermometer ban appears to have been successful in reducing exposure to mercury from thermometers, however other sources of elemental mercury remain a problem in Illinois. Further work should be done to continue to raise awareness of caregivers about the risk of mercury and to provide opportunity to remove mercury from homes and schools.

Conclusion
The mercury thermometer ban appears to have been successful in reducing exposure to mercury from thermometers, however other sources of elemental mercury remain a problem in Illinois. Further work should be done to continue to raise awareness of caregivers about the risk of mercury and to provide opportunity to remove mercury from homes and schools.

References