



GUIDANCE FOR IDENTIFYING POPULATIONS AT RISK FROM MERCURY EXPOSURE

August 2008

UNITED NATIONS ENVIRONMENT PROGRAMME

IOMC

INTER-ORGANIZATION PROGRAMME FOR THE SOUND MANAGEMENT OF CHEMICALS
A cooperative agreement among UNEP, ILO, FAO, WHO, UNIDO, UNITAR and OECD



World Health
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**Issued by UNEP DTIE Chemicals Branch and
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Geneva, Switzerland

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