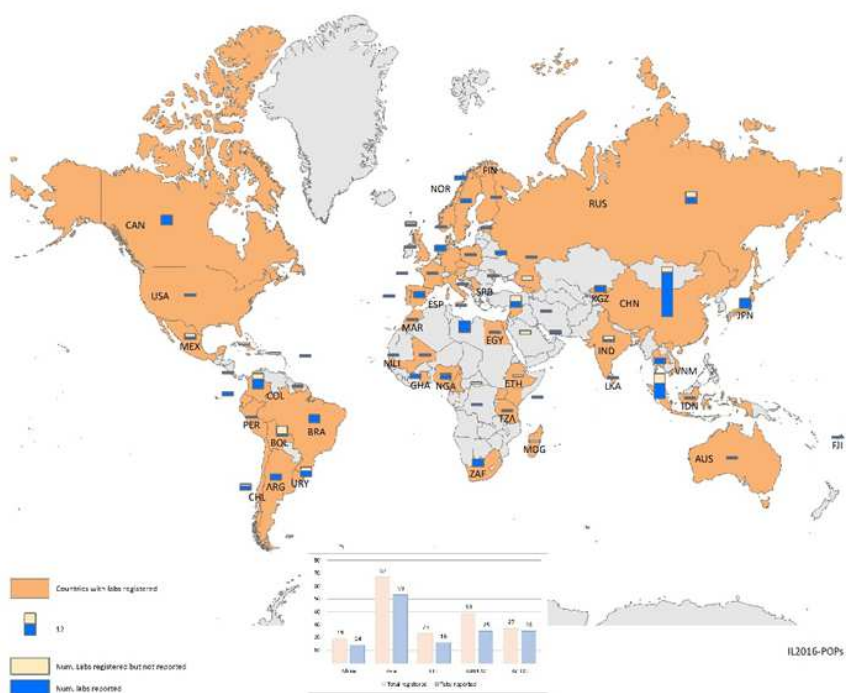




Bi-ennial Global Interlaboratory Assessment on Persistent Organic Pollutants – Third Round 2016/2017



Coordinated by:

Chemicals and Health Branch

United Nations Environment Programme

June 2017



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Acknowledgment

The work being presented in this report was developed under agreement with UN Environment, Economy Division, Chemicals and Health Branch. Funds have been provided by the Global Environment Facility (GEF) through four regional projects “(Continuing) Support for the implementation of the Global Monitoring Plan under the Stockholm Convention in the African/Asian/GRULAC/Pacific Islands Region”.

Sketch on title page: World map displaying countries and number of laboratories participating in the “Bi-ennial Global Interlaboratory Assessment on Persistent Organic Pollutants, 3rd Round”; prepared by Haosong Jiao, Chemicals and Health Branch; Economy Division.

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