

# NAP Global Component

## SUITE OF TOOLS

to assist with the development of  
the national overview of the ASGM  
sector for National Action Plans



24-29 September 2017  
First meeting of the Conference of the Parties  
to the Minamata Convention on Mercury (COP1)



**NAP** National  
Action  
Plan



## SUITE OF TOOLS

to assist with the development of the national overview of the ASGM sector for National Action Plans



### Field

**Baseline estimates toolkit to collect and analyze the data**

*“Determining mercury use in the ASGM sector: tools and methods”*



### Mobile

**Mobile Data Collection Tool for ASGM overview**



### Cloud

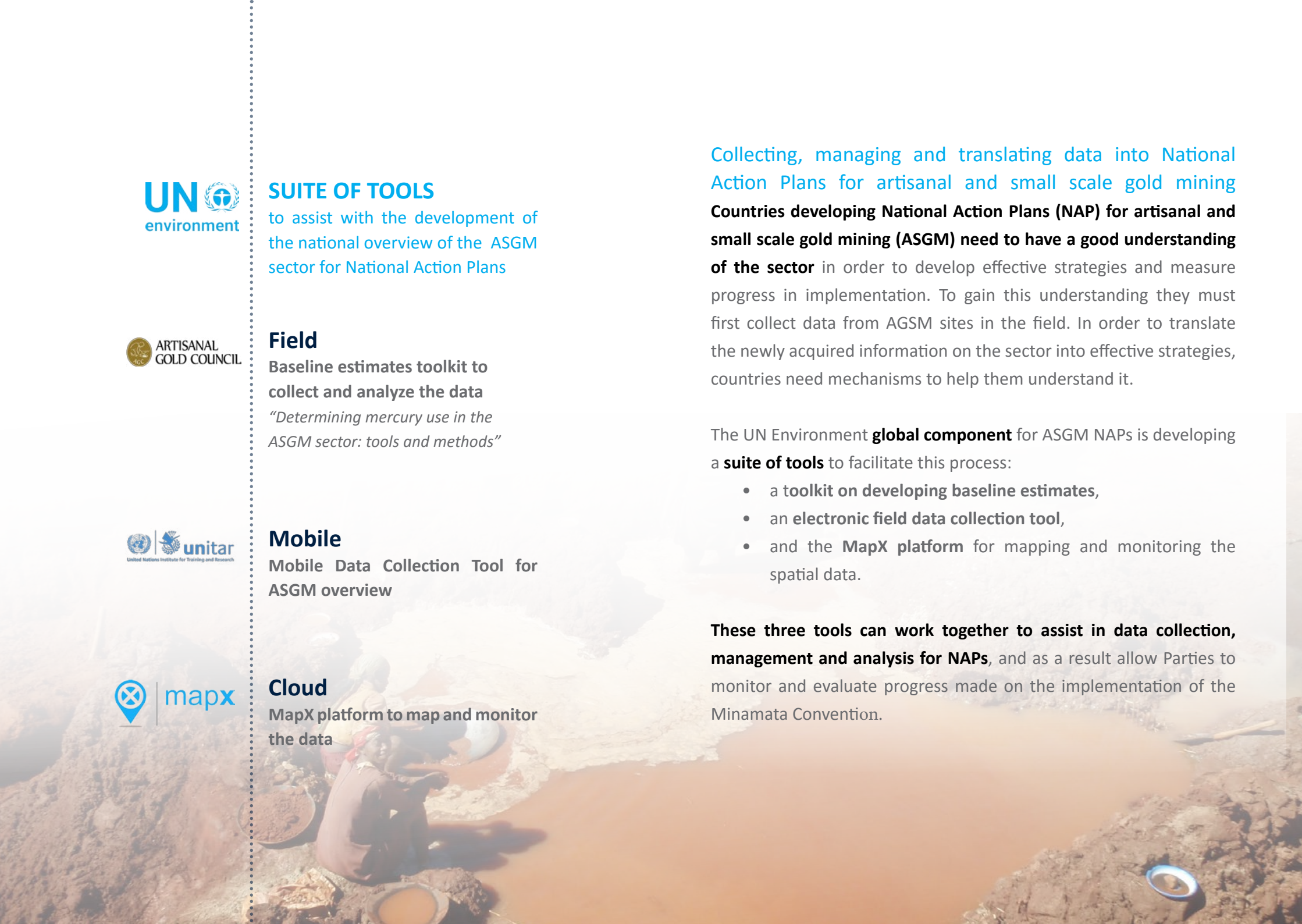
**MapX platform to map and monitor the data**

Collecting, managing and translating data into National Action Plans for artisanal and small scale gold mining Countries developing National Action Plans (NAP) for artisanal and small scale gold mining (ASGM) need to have a good understanding of the sector in order to develop effective strategies and measure progress in implementation. To gain this understanding they must first collect data from ASGM sites in the field. In order to translate the newly acquired information on the sector into effective strategies, countries need mechanisms to help them understand it.

The UN Environment **global component** for ASGM NAPs is developing a **suite of tools** to facilitate this process:

- a **toolkit on developing baseline estimates**,
- an **electronic field data collection tool**,
- and the **MapX platform** for mapping and monitoring the spatial data.

**These three tools can work together to assist in data collection, management and analysis for NAPs**, and as a result allow Parties to monitor and evaluate progress made on the implementation of the Minamata Convention.



# CALL FOR ACTION

For more information or to learn how to effectively implement the tools in your country for your National Action Plan or other ASGM project, please contact:



## **NAP Global Component** and general information on the suite of tools

**Kenneth Davis** - [kenneth.davis@unep.org](mailto:kenneth.davis@unep.org)

**Malgorzata Stylo** - [malgorzata.stylo@unitar.org](mailto:malgorzata.stylo@unitar.org)



[www.unep.org/chemicalsandwaste/global-mercury-partnership/asgm/national-action-plans](http://www.unep.org/chemicalsandwaste/global-mercury-partnership/asgm/national-action-plans)



## **Baseline estimates toolkit**

**Milene Pacheco** - [mpacheco@artisanalgold.org](mailto:mpacheco@artisanalgold.org)

**Jennifer O'Neill** - [joneill@artisanalgold.org](mailto:joneill@artisanalgold.org)



[www.artisanalgold.org](http://www.artisanalgold.org)



## **Mobile Data Collection Tool**

**Juha Ronkainen** - [juha.ronkainen@unitar.org](mailto:juha.ronkainen@unitar.org)



[www.mercury.unitar.org](http://www.mercury.unitar.org)



## **MapX platform**

**David Jensen** - [david.jensen@un.org](mailto:david.jensen@un.org)

**Inga Petersen** - [inga.petersen@un.org](mailto:inga.petersen@un.org)



[www.mapx.org/action/](http://www.mapx.org/action/)