## **COUNTRY LEVEL BASELINE SCREENING**

## on ACTIONS for SUSTAINABLE NITROGEN MANAGEMENT – based on UNEA-5 Resolution EA.5/Res.2

## **Country:**

	Relevant policy provision /scientific/ technological interventions	Yes/No	<b>Details</b> (If, yes, please provide details)			
	National policy provisions on prevention and reduction of nitrogen waste					
1.	Does the country have <u>targets on</u> reducing nitrogen losses (e.g., on nitrates, ammonia emissions etc.)?					
2.	Does the country have a monitoring system for measuring the nitrates from wastewater, surface, underground, coastal water bodies and the marine environment?					
3.	Does the country have <u>measures to</u> promote sustainable use of nitrogen?					
4.	Does the country have any Action plan / Guideline / Code of good practices (on voluntary or mandatory basis) on prevention and reduction of nitrates waste from agricultural and other land-based sources?					

Please complete and email to <u>unep-nitrogenworkinggroup@un.org</u> Thank you!

	Relevant policy provision /scientific/ technological interventions	Yes/No	<b>Details</b> (If, yes, please provide details)			
	National policy provisions on prevention and reduction of nitrogen waste					
4.	Does the country have any legislation for promoting sustainable use of chemical and organic fertilizers? (e.g., prohibition periods, maximum limits, conditions to be stored and applied etc.)					
5.	Does the country have any <u>Guideline /</u> <u>Code of good practices</u> (on voluntary or mandatory basis) on prevention and reduction of <u>ammonia</u> emissions from agricultural and other land-based sources?					
6.	Does the country have <u>norms on waste</u> <u>water discharges</u> ? (e.g., prior authorization, minimum percentage of reduction for nitrates concentrations etc.)?					
7.	Does the country have any <u>awareness</u> <u>campaign on the prevention and</u> <u>reduction of nitrogen waste</u> ? (e.g., for the efficient use of fertilizers, reducing ammonia emissions from farms, connecting households to sewage systems etc.)?					

	Relevant policy provision /scientific/ technological interventions	Yes/No	<b>Details</b> (If, yes, please provide details)			
	National policy provisions on prevention and reduction of nitrogen waste					
8.	Does the country have <u>training</u> campaigns for farmers on sustainable use of fertilizers?					
9.	Does the country have programmes for public investments on reducing nitrogen losses (e.g., financially supporting farmers to invest in efficient fertilizers management facilities, machinery and equipment, governmental programmes for the extension of sewages systems and building waste water treatment plants etc.)?					
10.	Does the country have any new scientific/ technological advancements on reducing nitrogen losses (e.g., for the efficient use of fertilizers, waste to wealth, reducing ammonia emissions from farms, reducing coastal nutrient enrichment etc.)?					