



W A S A B Y

**Project WASABY: WAtEr and Soil contamination and Awareness on
Breast cancer risk in Young women**

2nd Steering Committee

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16.12.2020

Wp4-Wp5-Wp6
DISCUSSION

Points for discussion

- Update from Germany
- Update from Poland
- Diffusion of the reports to all cancer registries
- Diffusion of results to the WASABY group of experts on spatial analysis
[http://wasabysite.it/material/M6.1 WASABY WP6 Group of experts.pdf](http://wasabysite.it/material/M6.1_WASABY_WP6_Group_of_experts.pdf)



WASABY Starting indicators

Specific Objective	Identify geographical areas in the European Union with higher breast cancer risk (through spatial analysis of CR data)		
Process Indicator(s)	Target	Result	
Number of CRs participating in the CR survey (see methods and means)	≥ 20	44	
Number of CR countries participating in the survey	≥ 7	10	
Output Indicator(s)	Target	Result	
Number of CRs sending data for spatial analysis on breast cancer	≥ 15	Max 44: 19 started + SL, D, F, UK, PL	
Number of CR countries sending data for spatial analysis on breast cancer	≥ 6	4: LIT, E, I, PT + 5: SL, D, F, UK, PL	
Outcome/Impact Indicator(s)	Target	Result	
Number of CRs performing spatial analysis for the first time	≥ 4	9 started + other 5	
Number of CR countries performing spatial analysis for the first time	≥ 1	2: LIT+PL	



WASABY Starting indicators

Specific Objective	Deprivation indexes estimates to be considered in spatial analysis of breast cancer incidence as SES mediator		
Process Indicator(s)	Target	Result	
See SO1 process indicators (CR survey will cover also SES topic)	-	-	
Output Indicator(s)	Target	Result	
Number of CRs for which deprivation indexes is used in breast cancer spatial analysis	≥ 15	At least 19 + SL, D, F, UK, PL, LIT	
Number of CR countries for which deprivation indexes is used in breast cancer spatial analysis	≥ 6	I, E, PT, F, SL, UK + D, PL, LIT	
Number of countries for which EDI is used in breast cancer spatial analysis	≥ 5	I, E, PT, F, SL, UK, + LIT	
Outcome/Impact Indicator(s)	Target	Result	
Number of CRs using deprivation indexes for the first time	≥ 4	10 started + other 7	
Number of CR countries using EDI for the first time	≥ 2	2: SL, E + 2: LIT, UK	

