

**Supplementary Table 4. Number of studies by exposure type and exposure measures**

Included studies (N =235)								
Exposure type	Exposure type							
	Air pollution	Atmosphere	Built and natural environment features	Chemical and metal exposure	Energy based pollution	Neighbourhood community conditions	Residential living conditions	Total number per exposure type
Administrative records	0	0	0	1	0	1	2	4
Administrative units	0	1	11	1	0	14	4	31
Biomarkers	7	0	0	10	0	0	3	20
Model data	62	3	19	2	6	3	2	97
Observational/field data	1	0	1	0	4	1	1	8
Personal monitors	7	0	0	0	0	0	0	7
Sample collection from environmental media	1	0	0	6	0	0	2	9
Satellite measures	0	1	10	0	0	0	0	11
Self-reported data	17	0	5	9	0	8	14	53
Stationary data	84	32	0	0	1	0	2	119

Note. Studies included more than one type of exposure and measurement.