Source

Specification of site and site associated risk

(intrinsic composition of the site and population exposed to solid waste emissions)

Step 2

Estimation of the population attributable proportion

Number of health effects attributable to waste exposure per year

e.g. cases of fatal lung cancer associated to solid waste exposure each year

Step 3

Monetary value

Present value of waste associated health cases

e.g. Economic benefit of preventing a case of cancer due to waste exposure