

Source Pathway - Source Inputs

AERMOD

Point Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	A3	537955.00 Ekskavators	330507.00	0.00	3.10	0.01250	282.65	12.73	0.10
POINT	A4	537835.75 Paðizgâzçjs	330631.18	0.00	1.00	0.00440	282.65	12.73	0.10
POINT	A5	538018.94 Zemessûcçjs	330623.55	0.00	1.40	0.05990	282.65	12.73	0.10
POINT	A6	538161.00 lekrâvçjs	330681.00	0.00	1.00	0.02250	282.65	12.73	0.10

Volume Sources

No Volume Sources Specified

Area Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Length of X Side [m]	Length of Y Side [m]	Orientation Angle from North [deg]	Initial Vertical Dim. [m]
AREA	A2	538194.98 Smilts materiâla uzglabâðanas laukums (30 x 50 m)	330673.96	0.00	5.00	1.27E-6	30.00	50.00	0.00	
AREA	A1	538213.07 Smilts pârkrauðanas laukums (2 x 8 m)	330677.58	0.00	5.00	0.00124	2.00	8.00	0.00	

Open Pit Sources

No Open Pit Sources Specified

Circular Area Sources

No Circular Area Sources Specified

Source Pathway - Source Inputs

AERMOD

Polygon Area Sources

No Polygon Area Sources Specified

Flare Sources

No Flare Sources Specified

Line Sources

No Line Sources Specified

Line Volume Sources

No Line Volume Sources Specified

Line Area Sources

No Line Area Sources Specified