

Source Pathway - Source Inputs

AERMOD

Source Pathway - Source Inputs

AERMOD

Polygon Area Sources

Source Type: AREA POLY

Source: IVN_1 (Kūdras ieguves laukums)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s·m ²)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
92.00	0.50	2.76E-6		34	589222.12	286664.35
		2.76E-6			589881.05	286633.15
		2.76E-6			589906.30	286668.58
		2.76E-6			589946.45	286623.51
		2.76E-6			590068.00	286560.31
		2.76E-6			590069.72	286556.00
		2.76E-6			590147.92	286502.92
		2.76E-6			590181.85	286479.89
		2.76E-6			590297.70	286402.07
		2.76E-6			590358.73	286315.15
		2.76E-6			590379.40	286285.70
		2.76E-6			590381.76	286281.52
		2.76E-6			590528.36	286073.79
		2.76E-6			590633.95	285890.93
		2.76E-6			590709.05	285824.89
		2.76E-6			590768.03	285740.59
		2.76E-6			590884.34	285721.43
		2.76E-6			590933.20	285625.65
		2.76E-6			590941.37	285554.97
		2.76E-6			590792.15	285418.84
		2.76E-6			590747.27	285303.41
		2.76E-6			590533.16	285179.37
		2.76E-6			590509.71	285143.89
		2.76E-6			590436.07	285135.91
		2.76E-6			590317.62	285236.95
		2.76E-6			590251.14	285295.58
		2.76E-6			590131.89	285399.45
		2.76E-6			590110.87	285447.65
		2.76E-6			590110.15	285598.29
		2.76E-6			590087.07	285641.15

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: IVN_1 (Kūdras ieguves laukums)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m ²)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
		2.76E-6			589905.08	285975.41
		2.76E-6			589205.62	286014.61
		2.76E-6			589182.51	286493.92
		2.76E-6			589199.01	286515.79

Source Type: AREA POLY

Source: BRENCENI_1 (Smilts ieguve, pārkraušana, dūmgāzes no ieguves tehnikas.)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m ²)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
94.00	0.50	7.20E-7		12	590923.97	286207.06
		7.20E-7			590937.73	286244.21
		7.20E-7			590882.26	286297.30
		7.20E-7			590823.48	286330.31
		7.20E-7			590780.33	286335.88
		7.20E-7			590724.98	286260.89
		7.20E-7			590710.41	286215.87
		7.20E-7			590743.41	286173.87
		7.20E-7			590820.45	286222.38
		7.20E-7			590839.72	286228.99
		7.20E-7			590877.41	286225.22
		7.20E-7			590903.82	286216.77

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: BRENCENI_2 (Smilts uzglabāšana)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m ²)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
94.00	8.00	1.50E-9	0.00	12	590923.97	286207.06
		1.50E-9			590937.73	286244.21
		1.50E-9			590882.26	286297.30
		1.50E-9			590823.48	286330.31
		1.50E-9			590780.33	286335.88
		1.50E-9			590724.98	286260.89
		1.50E-9			590710.41	286215.87
		1.50E-9			590743.41	286173.87
		1.50E-9			590820.45	286222.38
		1.50E-9			590839.72	286228.99
		1.50E-9			590877.41	286225.22
		1.50E-9			590903.82	286216.77

Source Pathway - Source Inputs

AERMOD

Line Area Sources

Source Type: LINE AREA

Source: BRENCENI_3 (Atradnes pievedceļš)

Length of Side [m]	Emission Rate [g/ s]	Initial Vertical Dimension [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
5.00	0,00039		590806.86	286257.16	94.00	0.00
			590875.53	286247.74	94.00	0.00
			590935.70	286215.01	94.00	0.00
			590967.12	286211.97	94.00	0.00
			591023.88	286207.92	94.00	0.00
			591059.36	286206.90	0.00	0.00
			591094.83	286188.66	0.00	0.00
			591117.13	286181.56	0.00	0.00
			591151.59	286177.51	0.00	0.00
			591182.00	286173.46	0.00	0.00
			591206.32	286168.39	0.00	0.00
			591238.07	286166.71	0.00	0.00
			591255.49	286161.73	0.00	0.00
			591281.64	286151.77	0.00	0.00
			591303.42	286139.94	0.00	0.00
			591322.10	286122.51	0.00	0.00
			591338.28	286104.46	0.00	0.00
			591354.47	286090.14	0.00	0.00
			591390.57	286077.69	0.00	0.00
			591412.36	286070.22	0.00	0.00

Source Type: LINE AREA

Source: IVN_2 (Jaunbūvējamais pievedceļš)

Length of Side [m]	Emission Rate [g/ s]	Initial Vertical Dimension [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
5.00	0,00048		591093.57	284955.33	92.00	0.00
			590741.32	285337.20	92.00	0.00

Source Pathway - Source Inputs

AERMOD

Source Type: LINE AREA

Source: IVN_3 (Transportēšanas maršruts pa P79 (Koknese - Ērgļi))

Length of Side [m]	Emission Rate [g/ s]	Initial Vertical Dimension [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
9.00	2.41E-7		591105.97	284952.55	95.00	2.50
			591093.55	284711.29	95.00	2.50
			591081.12	284495.91	95.00	2.50
			591073.87	284374.76	95.00	2.50
			591072.84	284183.19	95.00	2.50

Source Pathway - Source Inputs

AERMOD

Area Sources Generated from Line Sources

Line Source ID	Area Source ID	X Coordinate [m]	Y Coordinate [m]	Release Height [m]	Length of Side [m]	Angle [deg]	Base Elevation [m]	Initial Sigma Z [m]
BRENCENI_3	A0000019	590806.52	286254.68	0.00	34.66	7.80	0.00	
	A0000020	590840.85	286249.97	0.00	34.66	7.80	0.00	
	A0000021	590874.33	286245.55	0.00	34.25	28.54	0.00	
	A0000022	590904.42	286229.18	0.00	34.25	28.54	0.00	
	A0000023	590935.46	286212.52	0.00	31.57	5.53	0.00	
	A0000024	590966.94	286209.48	0.00	28.45	4.09	0.00	
	A0000025	590995.32	286207.45	0.00	28.45	4.09	0.00	
	A0000026	591023.81	286205.42	0.00	35.49	1.64	0.00	
	A0000027	591058.21	286204.68	0.00	39.89	27.22	0.00	
	A0000028	591094.07	286186.28	0.00	23.40	17.65	0.00	
	A0000029	591116.84	286179.08	0.00	34.70	6.71	0.00	
	A0000030	591151.26	286175.03	0.00	30.68	7.59	0.00	
	A0000031	591181.49	286171.01	0.00	24.85	11.77	0.00	
	A0000032	591206.19	286165.89	0.00	31.79	3.03	0.00	
	A0000033	591237.38	286164.30	0.00	18.13	15.95	0.00	
	A0000034	591254.60	286159.39	0.00	27.98	20.85	0.00	
	A0000035	591280.45	286149.57	0.00	24.79	28.50	0.00	
	A0000036	591301.72	286138.11	0.00	25.54	43.03	0.00	
	A0000037	591320.24	286120.84	0.00	24.24	48.12	0.00	
	A0000038	591336.63	286102.59	0.00	21.61	41.50	0.00	
	A0000039	591353.65	286087.78	0.00	38.19	19.03	0.00	
	A0000040	591389.76	286075.33	0.00	23.03	18.92	0.00	
Line Source ID	Area Source ID	X Coordinate [m]	Y Coordinate [m]	Release Height [m]	Length of Side [m]	Angle [deg]	Base Elevation [m]	Initial Sigma Z [m]

Source Pathway - Source Inputs

AERMOD

Line Source ID	Area Source ID	X Coordinate [m]	Y Coordinate [m]	Release Height [m]	Length of Side [m]	Angle [deg]	Base Elevation [m]	Initial Sigma Z [m]
IVN_3	A0000050	591101.48	284952.79	2.50	80.53	92.95	0.00	
	A0000051	591097.34	284872.36	2.50	80.53	92.95	0.00	
	A0000052	591093.20	284791.94	2.50	80.53	92.95	0.00	
	A0000053	591089.06	284711.55	2.50	71.91	93.30	0.00	
	A0000054	591084.91	284639.75	2.50	71.91	93.30	0.00	
	A0000055	591080.77	284567.96	2.50	71.91	93.30	0.00	
	A0000056	591076.63	284496.18	2.50	60.68	93.42	0.00	
	A0000057	591073.01	284435.60	2.50	60.68	93.42	0.00	
	A0000058	591069.37	284374.78	2.50	63.86	90.31	0.00	
	A0000059	591069.03	284310.93	2.50	63.86	90.31	0.00	
	A0000060	591068.68	284247.07	2.50	63.86	90.31	0.00	
Line Source ID	Area Source ID	X Coordinate [m]	Y Coordinate [m]	Release Height [m]	Length of Side [m]	Angle [deg]	Base Elevation [m]	Initial Sigma Z [m]
IVN_2	A0000061	591095.41	284957.03	0.00	47.23	227.31	92.00	
	A0000062	591063.39	284991.74	0.00	47.23	227.31	92.00	
	A0000063	591031.36	285026.46	0.00	47.23	227.31	92.00	
	A0000064	590999.34	285061.17	0.00	47.23	227.31	92.00	
	A0000065	590967.32	285095.89	0.00	47.23	227.31	92.00	
	A0000066	590935.29	285130.60	0.00	47.23	227.31	92.00	
	A0000067	590903.27	285165.32	0.00	47.23	227.31	92.00	
	A0000068	590871.25	285200.04	0.00	47.23	227.31	92.00	
	A0000069	590839.22	285234.75	0.00	47.23	227.31	92.00	
	A0000070	590807.20	285269.47	0.00	47.23	227.31	92.00	
	A0000071	590775.18	285304.18	0.00	47.23	227.31	92.00	