

## Project: Fona troksin paredzētā terit.cna

### Road sources

Name	M.	ID	LAW'			Count Data		exact Count Data						Max. speed		SCS	Gradient	Traffic flow
			Day	Evening	Night	DTV	Str.class.	Q			p (%)			Auto	Truck	Dist.		
			(dBA)	(dBA)	(dBA)			Day	Evening	Night	Day	Evening	Night	(km/h)	(km/h)		(%)	
Autoceļš P87	!!0		81.4	79.7	73.9	2654	Federal Road							90	80	RQ 9.5	0.0	Fluide continu
A6	!!0		84.3	82.6	76.7	5140	Federal Road							90	80	RQ 10.5	0.0	Fluide continu

### Building table

Name	M.	ID	RB	Residents	Absorption	Height	
						Begin	
						(m)	
Lapsas		0	x	0		5.00	a
Upjani		0	x	0		5.00	a
Salas		0	x	0		5.00	a
Gulbji		0	x	0		5.00	a
Lejini		0	x	0		5.00	a
Celmini		0	x	0		5.00	a
Birznieki		0	x	0		5.00	a
Niedras		0	x	0		5.00	a
Zvanitaji		0	x	0		5.00	a
Strautini		0	x	0		5.00	a
Bekeri		0	x	0		5.00	a
Plesumi		0	x	0		5.00	a
Ceribas		0	x	0		5.00	a
Akmenskrogs		0	x	0		5.00	a
Skalbes		0	x	0		5.00	a
Cerini		0	x	0		5.00	a
Didani		0	x	0		5.00	a
Krievini		0	x	0		5.00	a
Miezisi		0	x	0		5.00	a

Name	M.	ID	Level			Excess Levels		Land Use			Coordinates			Floor Height		Round up
			Day	Night	Le	From	To	Type	Auto	Noise Type	X	Y	''	EG	OG-OG	
			(dBA)	(dBA)	(dBA)	Floor	Floor				(m)	(m)	(m)	(m)	(m)	
Lapsas			41.1	36.3	41.0				x	Total	570277.06	274729.25	4.00	4.00	3.00	0.1000
Upjani			44.6	39.8	44.5				x	Total	570115.75	275072.03	4.00	4.00	3.00	0.1000
Salas			44.2	39.4	44.1				x	Total	569850.06	275154.59	4.00	4.00	3.00	0.1000
Lejini			42.4	37.6	42.2				x	Total	569316.27	275322.97	4.00	4.00	3.00	0.1000
Gulbji			40.8	36.0	40.7				x	Total	569488.28	275017.05	4.00	4.00	3.00	0.1000
Celmini			40.4	35.6	40.2				x	Total	569279.08	275083.64	4.00	4.00	3.00	0.1000
Birznieki			41.0	36.2	40.9				x	Total	569124.71	274939.60	4.00	4.00	3.00	0.1000
Niedras			46.3	41.4	46.1				x	Total	569174.99	274464.84	4.00	4.00	3.00	0.1000
Miezisi			45.8	40.9	45.6				x	Total	569407.87	274226.14	4.00	4.00	3.00	0.1000
Plesumi			57.2	50.9	56.2				x	Total	569173.40	274129.81	4.00	4.00	3.00	0.1000
Zvanitaji			49.4	44.3	49.0				x	Total	569406.41	274014.84	4.00	4.00	3.00	0.1000
Ceribas			60.2	53.4	58.8				x	Total	569255.03	273969.85	4.00	4.00	3.00	0.1000
Akmenskrogs			58.3	51.8	57.1				x	Total	569292.88	273937.56	4.00	4.00	3.00	0.1000
Strautini			46.0	41.1	45.8				x	Total	569646.70	273973.67	4.00	4.00	3.00	0.1000
Bekeri			45.5	40.7	45.4				x	Total	569781.40	273833.96	4.00	4.00	3.00	0.1000
Skalbes			56.2	50.1	55.3				x	Total	569640.67	273627.70	4.00	4.00	3.00	0.1000
Cerini			56.3	50.2	55.4				x	Total	569670.50	273592.41	4.00	4.00	3.00	0.1000
Didani			53.5	47.8	52.8				x	Total	569890.49	273460.44	4.00	4.00	3.00	0.1000
Krievini			50.3	45.1	49.9				x	Total	570165.57	273417.43	4.00	4.00	3.00	0.1000

Calculation configuration Table

Configuration	
Parameter	Value
General	
Country	EU Interim
Max. Error (dB)	0.00
Max. Search Radius (m)	2000.00
Min. Dist Src to Rcvr	0.00
Partition	
Raster Factor	0.50
Max. Length of Section (m)	1000.00
Min. Length of Section (m)	1.00
Min. Length of Section (%)	0.00
Proj. Line Sources	On
Proj. Area Sources	On
Ref. Time	
Reference Time Day (min)	960.00
Reference Time Night (min)	480.00

Configuration	
Parameter	Value
Daytime Penalty (dB)	0.00
Recr. Time Penalty (dB)	6.00
Night-time Penalty (dB)	10.00
DTM	
Standard Height (m)	0.00
Model of Terrain	Triangulation
Reflection	
max. Order of Reflection	0
Search Radius Src	100.00
Search Radius Rcvr	100.00
Max. Distance Source - Rcvr	1000.00 1000.00
Min. Distance Rcvr - Reflector	1.00 1.00
Min. Distance Source - Reflector	0.10
Industrial (ISO 9613)	
Lateral Diffraction	some Obj
Obst. within Area Src do not shield	On
Screening	Excl. Ground Att. over Barrier
	Dz with limit (20/25)
Barrier Coefficients C1,2,3	3.0 20.0 0.0
Temperature (°C)	6
rel. Humidity (%)	79
Ground Absorption G	1.00
Wind Speed for Dir. (m/s)	3.0
Meteorology	Wind Statistics
Roads (NMPB-Routes-96)	
Railways (SRM II)	
Aircraft (???)	
Strictly acc. to AzB	