

1 BLOKS

Rating periods				
T1	Day (12h)			
T2	Evening (4h)			
T3	Night (8h)			
T4	DEN			

Line source /CNOSSOS (1)										1_bloks
LQCN001	Label	Sound source			Action radius/m			3000.00		
	Group	1_bloks			Emission is			Sound power level (Lw)		
	Number of nodes	10			Emi.	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	211.55				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	211.16			Day (12h)	103.80	-	-	103.80	80.55
	Area /m ²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening	-99.00	-	-	-99.00	
	Rating method	Peak level		Corr. for	Corr. for tonality	Corr. for inform.		Special correction		
	Lden	-		0.0	0.0	0.0		-		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.5	1.00	0.44000	-14.36	-14.4		
	Evening (4h)	4.00	Evening	-	1.00	0.00000	-99.00	-		
	Night (8h)	8.00	Night	-	1.00	0.00000	-99.00	-		

Area source /CNOSSOS (3)										1_bloks
FQCN002	Label	Centralais_bloks_teh_laukums			Action radius/m			2500.00		
	Group	Tehnologiskais_laukums			Emission is			SPL per unit area (Lw/m ²)		
	Number of nodes	8			Emi.	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	382.07				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	381.73			Day (12h)	70.80	-	-	110.39	70.80
	Area /m ²	9105.40			Night (8h)	-99.00	-	-	-99.00	
					Evening	-99.00	-	-	-99.00	
	Rating method	Peak level		Corr. for	Corr. for tonality	Corr. for inform.		Special correction		
	Lden	-		0.0	0.0	0.0		-		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	70.8	1.00	12.00000	0.00	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0		
FQCN008	Label	Sound source			Action radius/m			2500.00		
	Group	1_bloks			Emission is			SPL per unit area (Lw/m ²)		
	Number of nodes	21			Emi.	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	97.44				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	97.44			Day (12h)	53.40	-	-	80.90	53.40
	Area /m ²	562.74			Night (8h)	-99.00	-	-	-99.00	
					Evening	-99.00	-	-	-99.00	
	Rating method	Peak level		Corr. for	Corr. for tonality	Corr. for inform.		Special correction		
	Lden	-		0.0	0.0	0.0		-		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	53.4	1.00	12.00000	0.00	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0		
FQCN013	Label	Sound source			Action radius/m			2500.00		
	Group	1_bloks			Emission is			SPL per unit area (Lw/m ²)		
	Number of nodes	16			Emi.	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	910.41				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	910.26			Day (12h)	59.80	-	-	106.78	59.80
	Area /m ²	49851.53			Night (8h)	-99.00	-	-	-99.00	
					Evening	-99.00	-	-	-99.00	
	Rating method	Peak level		Corr. for	Corr. for tonality	Corr. for inform.		Special correction		
	Lden	-		0.0	0.0	0.0		-		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	59.8	1.00	12.00000	0.00	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0		

2 BLOKS

Rating periods				
T1	Day (12h)			
T2	Evening (4h)			
T3	Night (8h)			
T4	DEN			

Area source /CNOSSOS (3)										2_bloks	
FQCN005	Label	Tehn_laukums_karjera			Action radius/m			2500.00			
	Group	2_bloks			Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	5			Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	382.02				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	381.95			Day (12h)	70.80	-	-	110.40	70.80	
	Area /m²	9116.88			Night (8h)	-99.00	-	-	-99.00		
					Evening (4h)	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	70.8	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			
FQCN006	Label	Sound source			Action radius/m			2500.00			
	Group	2_bloks			Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	14			Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	867.40				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	867.02			Day (12h)	60.50	-	-	106.64	60.50	
	Area /m²	41112.03			Night (8h)	-99.00	-	-	-99.00		
					Evening (4h)	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	60.5	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			
FQCN009	Label	Sound source			Action radius/m			2500.00			
	Group	2_bloks			Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	49			Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	605.51				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	603.70			Day (12h)	50.30	-	-	87.97	50.30	
	Area /m²	5849.89			Night (8h)	-99.00	-	-	-99.00		
					Evening (4h)	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	50.3	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			

3 BLOKS

Rating periods				
T1	Day (12h)			
T2	Evening (4h)			
T3	Night (8h)			
T4	DEN			

Area source /CNOSSOS (3)										3_bloks	
FQCN002	Label	Centralais_bloks_teh_laukums			Action radius/m			2500.00			
	Group	Tehnologiskais_laukums			Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	8			Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	382.07				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	381.73			Day (12h)	70.80	-	-	110.39	70.80	
	Area /m²	9105.40			Night (8h)	-99.00	-	-	-99.00		
					Evening	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	70.8	1.00	12.00000	0.00	0.0	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.00	0.0		
FQCN003	Label	3_bloks			Action radius/m			2500.00			
	Group	3_bloks			Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	15			Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	821.35				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	821.17			Day (12h)	61.00	-	-	106.73	61.00	
	Area /m²	37437.38			Night (8h)	-99.00	-	-	-99.00		
					Evening	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	61.0	1.00	12.00000	0.00	0.00	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.00	0.0		
FQCN007	Label	Sound source			Action radius/m			2500.00			
	Group	3_bloks			Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	10			Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	221.43				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	221.14			Day (12h)	53.20	-	-	85.76	53.20	
	Area /m²	1804.07			Night (8h)	-99.00	-	-	-99.00		
					Evening	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration	Emiss.	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	53.2	1.00	12.00000	0.00	0.00	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.00	0.0		

1 BLOKS ALTERNATĪVA

Rating periods			
T1	Day (12h)		
T2	Evening (4h)		
T3	Night (8h)		
T4	DEN		

Line source /CNOSSOS (1)										1_bloks
LQCN001	Label	HLIN		Action radius/m			2500.00			
	Group	Group 0		Emission is			SPL per unit length (Lw/m)			
	Number of nodes	15		Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	405.77			dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	405.30		Day (12h)	103.80	-	-	129.88	103.80	
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00		
				Evening (4h)	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB		
	Lden	-	0.0	0.0	0.0			-	0.0	
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	103.8	1.00	0.83000	-11.60	-11.6		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0		

Area source /CNOSSOS (3)										1_bloks
FQCN001	Label	Sound source		Action radius/m			2500.00			
	Group	1_bloks		Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	16		Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	910.41			dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	910.26		Day (12h)	59.70	-	-	106.68	59.70	
	Area /m²	49851.53		Night (8h)	-99.00	-	-	-99.00		
				Evening (4h)	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB		
	Lden	-	0.0	0.0	0.0			-	0.0	
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	59.7	1.00	12.00000	0.00	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0		
FQCN004	Label	Tehn_laukums_karjera		Action radius/m			2500.00			
	Group	Tehnologiskais_lauku		Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	5		Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	382.02			dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	381.95		Day (12h)	70.80	-	-	110.40	70.80	
	Area /m²	9116.88		Night (8h)	-99.00	-	-	-99.00		
				Evening (4h)	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB		
	Lden	-	0.0	0.0	0.0			-	0.0	
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	70.8	1.00	12.00000	0.00	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0		
FQCN007	Label	Sound source		Action radius/m			2500.00			
	Group	1_bloks		Emission is			SPL per unit area (Lw/m²)			
	Number of nodes	12		Emi.	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	376.02			dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	374.58		Day (12h)	50.10	-	-	85.34	50.10	
	Area /m²	3339.74		Night (8h)	-99.00	-	-	-99.00		
				Evening (4h)	-99.00	-	-	-99.00		
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB		
	Lden	-	0.0	0.0	0.0			-	0.0	
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	50.1	1.00	12.00000	0.00	0.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0		

2 BLOKS ALTERNATĪVA

Rating periods			
T1	Day (12h)		
T2	Evening (4h)		
T3	Night (8h)		
T4	DEN		

Line source /CNOSSOS (1)										2_bloks	
LQCN001	Label	HLIN		Action radius/m			2500.00				
	Group	Group 0		Emission is			SPL per unit length (Lw/m)				
	Number of nodes	15		Emi.	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	405.77			dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	405.30		Day (12h)	103.80	-	-	129.88	103.80		
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00			
				Evening (4h)	-99.00	-	-	-99.00			
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	103.8	1.00	0.83000	-11.60	-11.6			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			

Area source /CNOSSOS (3)										2_bloks	
FQCN004	Label	Tehn_laukums_karjera		Action radius/m			2500.00				
	Group	Tehnologiskais_lauku		Emission is			SPL per unit area (Lw/m²)				
	Number of nodes	5		Emi.	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	382.02			dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	381.95		Day (12h)	70.80	-	-	110.40	70.80		
	Area /m²	9116.88		Night (8h)	-99.00	-	-	-99.00			
				Evening (4h)	-99.00	-	-	-99.00			
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	70.8	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			
FQCN005	Label	Sound source		Action radius/m			2500.00				
	Group	2_bloks		Emission is			SPL per unit area (Lw/m²)				
	Number of nodes	14		Emi.	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	867.40			dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	867.02		Day (12h)	60.50	-	-	106.64	60.50		
	Area /m²	41112.03		Night (8h)	-99.00	-	-	-99.00			
				Evening (4h)	-99.00	-	-	-99.00			
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	60.5	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			
FQCN006	Label	Sound source		Action radius/m			2500.00				
	Group	2_bloks		Emission is			SPL per unit area (Lw/m²)				
	Number of nodes	20		Emi.	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	430.65			dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	429.18		Day (12h)	50.10	-	-	86.08	50.10		
	Area /m²	3965.57		Night (8h)	-99.00	-	-	-99.00			
				Evening (4h)	-99.00	-	-	-99.00			
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	50.1	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			

3 BLOKS ALTERNATĪVA

Rating periods			
T1	Day (12h)		
T2	Evening (4h)		
T3	Night (8h)		
T4	DEN		

Line source /CNOSSOS (1)										3_bloks	
LQCN001	Label	HLIN		Action radius/m			2500.00				
	Group	Group 0		Emission is			SPL per unit length (Lw/m)				
	Number of nodes	15		Emi.	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	405.77			dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	405.30		Day (12h)	103.80	-	-	129.88	103.80		
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00			
				Evening (4h)	-99.00	-	-	-99.00			
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	103.8	1.00	0.83000	-11.60	-11.6			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			

Area source /CNOSSOS (3)										3_bloks	
FQCN002	Label	3_bloks		Action radius/m			2500.00				
	Group	3_bloks		Emission is			SPL per unit area (Lw/m²)				
	Number of nodes	15		Emi.	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	821.35			dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	821.17		Day (12h)	60.90	-	-	106.63	60.90		
	Area /m²	37437.38		Night (8h)	-99.00	-	-	-99.00			
				Evening (4h)	-99.00	-	-	-99.00			
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	60.9	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			
FQCN004	Label	Tehn_laukums_karjera		Action radius/m			2500.00				
	Group	Tehnologiskais_lauku		Emission is			SPL per unit area (Lw/m²)				
	Number of nodes	5		Emi.	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	382.02			dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	381.95		Day (12h)	70.80	-	-	110.40	70.80		
	Area /m²	9116.88		Night (8h)	-99.00	-	-	-99.00			
				Evening (4h)	-99.00	-	-	-99.00			
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	70.8	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			
FQCN008	Label	Sound source		Action radius/m			2500.00				
	Group	3_bloks		Emission is			SPL per unit area (Lw/m²)				
	Number of nodes	16		Emi.	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	466.82			dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	465.91		Day (12h)	50.10	-	-	86.38	50.10		
	Area /m²	4246.07		Night (8h)	-99.00	-	-	-99.00			
				Evening (4h)	-99.00	-	-	-99.00			
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB			Special correction /dB			
	Lden	-	0.0	0.0	0.0			-	0.0		
	Rating period / Period	Duration /h	Emiss. content	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)			
	Day (12h)	12.00	Day	50.1	1.00	12.00000	0.00	0.0			
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0			

TRANSPORTEŠANAS MARŠRUTS

Rating periods				
T1	Day (12h)			
T2	Evening (4h)			
T3	Night (8h)			
T4	DEN			

Road /XP S 31-133 (1)		Transportesanas_cels						
R96_017	Label	Transportesanas_marsruts			Action radius/m		2500.00	
	Group	Transportesanas_cels			Emi. variant		Emission	
	Number of nodes	142					dB(A)	
	Length/ m	8104.79			Day (12h)		47.03	
	Length/ m (2D)	8103.81			Night (8h)		-99.00	
	Area /m²	---			Evening (4h)		-99.00	
					Max gradient % (z-coord.)		-5.16	
					Driving direction		2 direct./driving on the right	
					Dist.:centreline lane - road /m		3.50	
					Road surface		Asphalt	
	Emiss. variant	Traffic flow		Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)
	Day (12h)	Continuous flow		0.00	1.75	50.00	70.00	47.03
	Night (8h)	Continuous flow		0.00	0.00	50.00	70.00	-99.00
	Evening (4h)	Continuous flow		0.00	0.00	50.00	70.00	-99.00
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB
	Lden	-	0.0	0.0	0.0			0.0
	Rating period / Period	Duration h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)	12.00	Day	67.0	1.00	12.00000	0.00	0.0
	Evening (4h)	4.00	Evening	-79.0	1.00	4.00000	0.00	0.0
	Night (8h)	8.00	Night	-79.0	1.00	8.00000	0.00	0.0

FONA DATI

Road /XP S 31-133 (16)							Variant 0
R96_016	Label	V1435 LĀgas - Zentene - RideĀi			Action radius/m		99999.00
	Group	Group 0			Emi. variant		Emission
	Number of nodes	2					dB(A)
	Length/ m	375.47			Day (12h)		48.88
	Length/ m (2D)	375.47			Night (8h)		41.22
	Area /m²	---			Evening (4h)		46.79
					Max gradient % (z-coord.)		---
					Driving direction		2 direct./driving on the right
					Dist.:centreline lane - road /m		3.50
					Road surface		No correction
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)
	Day (12h)	Continuous flow	11.58	1.75	80.00	80.00	48.88
	Night (8h)	Continuous flow	1.38	0.38	80.00	80.00	41.22
	Evening (4h)	Continuous flow	7.75	1.00	80.00	80.00	46.79
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB		Special correction /dB
	Lden	-	0.0	0.0	0.0	-	0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB
	Day (12h)	12.00	Day	68.9	1.00	12.00000	0.00
	Evening (4h)	4.00	Evening	66.8	1.00	4.00000	0.00
	Night (8h)	8.00	Night	61.2	1.00	8.00000	0.00
R96_003	Label	V1431 Kandavas stacija - Oksle -			Action radius/m		99999.00
	Group	Group 0			Emi. variant		Emission
	Number of nodes	86					dB(A)
	Length/ m	4698.90			Day (12h)		51.64
	Length/ m (2D)	4698.37			Night (8h)		43.55
	Area /m²	---			Evening (4h)		49.75
					Max gradient % (z-coord.)		---
					Driving direction		2 direct./driving on the right
					Dist.:centreline lane - road /m		3.50
					Road surface		Smooth texture paving stones
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)
	Day (12h)	Continuous flow	14.00	1.25	80.00	80.00	51.64
	Night (8h)	Continuous flow	1.75	0.25	80.00	80.00	43.55
	Evening (4h)	Continuous flow	9.50	0.75	80.00	80.00	49.75
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB		Special correction /dB
	Lden	-	0.0	0.0	0.0	-	0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB
	Day (12h)	12.00	Day	71.6	1.00	12.00000	0.00
	Evening (4h)	4.00	Evening	69.7	1.00	4.00000	0.00
	Night (8h)	8.00	Night	63.5	1.00	8.00000	0.00
R96_001	Label	A10 RĀga-Ventspils			Action radius/m		99999.00
	Group	Group 0			Emi. variant		Emission
	Number of nodes	155					dB(A)
	Length/ m	11154.19			Day (12h)		66.20
	Length/ m (2D)	11153.60			Night (8h)		57.79
	Area /m²	---			Evening (4h)		64.15
					Max gradient % (z-coord.)		---
					Driving direction		2 direct./driving on the right
					Dist.:centreline lane - road /m		3.50
					Road surface		Asphalt (obsolete)
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)
	Day (12h)	Continuous flow	346.50	60.30	90.00	80.00	66.20
	Night (8h)	Continuous flow	40.50	11.87	90.00	80.00	57.79
	Evening (4h)	Continuous flow	229.50	33.25	90.00	80.00	64.15
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content /dB		Special correction /dB
	Lden	-	0.0	0.0	0.0	-	0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB
	Day (12h)	12.00	Day	86.2	1.00	12.00000	0.00
	Evening (4h)	4.00	Evening	84.2	1.00	4.00000	0.00
	Night (8h)	8.00	Night	77.8	1.00	8.00000	0.00
R96_010	Label	V1434 PievedceĀj Kandavas stacijai			Action radius/m		99999.00

	Group	Group 0		Emi. variant	Emission		
	Number of nodes	15			dB(A)		
	Length/ m	740.42		Day (12h)	52.88		
	Length/ m (2D)	740.37		Night (8h)	43.76		
	Area /m²	---		Evening (4h)	50.28		
				Max gradient % (z-coord.)	---		
				Driving direction	2 direct./driving on the right		
				Dist.:centreline lane - road /m	3.50		
				Road surface	Asphalt (obsolete)		
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)
	Day (12h)	Continuous flow	18.83	1.91	90.00	80.00	52.88
	Night (8h)	Continuous flow	1.87	0.38	90.00	80.00	43.76
	Evening (4h)	Continuous flow	10.50	1.00	90.00	80.00	50.28
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB
	Lden	-	0.0	0.0	0.0	-	0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB
	Day (12h)	12.00	Day	72.9	1.00	12.00000	0.00
	Evening (4h)	4.00	Evening	70.3	1.00	4.00000	0.00
	Night (8h)	8.00	Night	63.8	1.00	8.00000	0.00
R96_002	Label	V1434 PievedceĀ¼ĀĶ Kandavas stacĶjaj		Action radius/m	99999.00		
	Group	Group 0		Emi. variant	Emission		
	Number of nodes	28			dB(A)		
	Length/ m	1331.63		Day (12h)	52.88		
	Length/ m (2D)	1331.59		Night (8h)	45.84		
	Area /m²	---		Evening (4h)	49.64		
				Max gradient % (z-coord.)	---		
				Driving direction	2 direct./driving on the right		
				Dist.:centreline lane - road /m	3.50		
				Road surface	Asphalt (obsolete)		
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)
	Day (12h)	Continuous flow	18.83	1.91	90.00	80.00	52.88
	Night (8h)	Continuous flow	1.87	1.00	90.00	80.00	45.84
	Evening (4h)	Continuous flow	10.50	0.38	90.00	80.00	49.64
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB
	Lden	-	0.0	0.0	0.0	-	0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB
	Day (12h)	12.00	Day	72.9	1.00	12.00000	0.00
	Evening (4h)	4.00	Evening	69.6	1.00	4.00000	0.00
	Night (8h)	8.00	Night	65.8	1.00	8.00000	0.00
R96_013	Label	V1435 LĀĶgas - Zentene - RideĀ¼i		Action radius/m	99999.00		
	Group	Group 0		Emi. variant	Emission		
	Number of nodes	26			dB(A)		
	Length/ m	1219.93		Day (12h)	53.79		
	Length/ m (2D)	1219.51		Night (8h)	46.52		
	Area /m²	---		Evening (4h)	51.57		
				Max gradient % (z-coord.)	---		
				Driving direction	2 direct./driving on the right		
				Dist.:centreline lane - road /m	3.50		
				Road surface	Smooth texture paving stones		
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)
	Day (12h)	Continuous flow	11.58	1.75	80.00	20.00	53.79
	Night (8h)	Continuous flow	1.38	0.38	80.00	20.00	46.52
	Evening (4h)	Continuous flow	7.75	1.00	80.00	20.00	51.57
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB
	Lden	-	0.0	0.0	0.0	-	0.0
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB
	Day (12h)	12.00	Day	73.8	1.00	12.00000	0.00
	Evening (4h)	4.00	Evening	71.6	1.00	4.00000	0.00
	Night (8h)	8.00	Night	66.5	1.00	8.00000	0.00
R96_012	Label	V1435 LĀĶgas - Zentene - RideĀ¼i		Action radius/m	99999.00		
	Group	Group 0		Emi. variant	Emission		
	Number of nodes	86			dB(A)		
	Length/ m	4024.44		Day (12h)	49.73		
	Length/ m (2D)	4023.81		Night (8h)	42.08		
	Area /m²	---		Evening (4h)	47.63		

									Max gradient % (z-coord.)	---
									Driving direction	2 direct./driving on the right
									Dist.:centreline lane - road /m	3.50
									Road surface	Asphalt
	Emiss. variant	Traffic flow		Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h		Leq /dB(A)	
	Day (12h)	Continuous flow		11.58	1.75	70.00	70.00			49.73
	Night (8h)	Continuous flow		1.38	0.38	70.00	70.00			42.08
	Evening (4h)	Continuous flow		7.75	1.00	70.00	70.00			47.63
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB	
	Lden	-		0.0	0.0	0.0			-	0.0
	Rating period / Period	Duration h	Emiss. method	Lw' /dB(A)	n times	Impact time /h	dLi /dB		Lw'r /dB(A)	
	Day (12h)	12.00	Day	69.7	1.00	12.00000	0.00			0.0
	Evening (4h)	4.00	Evening	67.6	1.00	4.00000	0.00			0.0
	Night (8h)	8.00	Night	62.1	1.00	8.00000	0.00			0.0
R96_011	Label	V1434 PievedceĀ¼Āj Kandavas stacijas			Action radius/m			99999.00		
	Group	Group 0			Emi. variant			Emission		
	Number of nodes	12						dB(A)		
	Length/ m	295.56			Day (12h)			50.93		
	Length/ m (2D)	295.55			Night (8h)			41.97		
	Area /m²	---			Evening (4h)			48.31		
									Max gradient % (z-coord.)	---
									Driving direction	2 direct./driving on the right
									Dist.:centreline lane - road /m	3.50
									Road surface	Asphalt (obsolete)
	Emiss. variant	Traffic flow		Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h		Leq /dB(A)	
	Day (12h)	Continuous flow		18.83	1.91	70.00	70.00			50.93
	Night (8h)	Continuous flow		1.87	0.38	70.00	70.00			41.97
	Evening (4h)	Continuous flow		10.50	1.00	70.00	70.00			48.31
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB	
	Lden	-		0.0	0.0	0.0			-	0.0
	Rating period / Period	Duration h	Emiss. method	Lw' /dB(A)	n times	Impact time /h	dLi /dB		Lw'r /dB(A)	
	Day (12h)	12.00	Day	70.9	1.00	12.00000	0.00			0.0
	Evening (4h)	4.00	Evening	68.3	1.00	4.00000	0.00			0.0
	Night (8h)	8.00	Night	62.0	1.00	8.00000	0.00			0.0
R96_008	Label	V1432 CĀ"re - PilsarĀĵi - Gobas			Action radius/m			99999.00		
	Group	Group 0			Emi. variant			Emission		
	Number of nodes	97						dB(A)		
	Length/ m	3585.09			Day (12h)			46.00		
	Length/ m (2D)	3583.10			Night (8h)			36.69		
	Area /m²	---			Evening (4h)			44.22		
									Max gradient % (z-coord.)	---
									Driving direction	2 direct./driving on the right
									Dist.:centreline lane - road /m	3.50
									Road surface	Smooth texture paving stones
	Emiss. variant	Traffic flow		Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h		Leq /dB(A)	
	Day (12h)	Continuous flow		6.40	0.00	80.00	80.00			46.00
	Night (8h)	Continuous flow		0.75	0.00	80.00	80.00			36.69
	Evening (4h)	Continuous flow		4.25	0.00	80.00	80.00			44.22
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB	
	Lden	-		0.0	0.0	0.0			-	0.0
	Rating period / Period	Duration h	Emiss. method	Lw' /dB(A)	n times	Impact time /h	dLi /dB		Lw'r /dB(A)	
	Day (12h)	12.00	Day	66.0	1.00	12.00000	0.00			0.0
	Evening (4h)	4.00	Evening	64.2	1.00	4.00000	0.00			0.0
	Night (8h)	8.00	Night	56.7	1.00	8.00000	0.00			0.0
R96_006	Label	V1447 CĀ"res apvedceĀ¼Āj			Action radius/m			99999.00		
	Group	Group 0			Emi. variant			Emission		
	Number of nodes	65						dB(A)		
	Length/ m	4092.54			Day (12h)			49.60		
	Length/ m (2D)	4092.07			Night (8h)			42.25		
	Area /m²	---			Evening (4h)			47.51		
									Max gradient % (z-coord.)	---
									Driving direction	2 direct./driving on the right
									Dist.:centreline lane - road /m	3.50
									Road surface	Asphalt
	Emiss. variant	Traffic flow		Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h		Leq /dB(A)	

	Day (12h)	Continuous flow		5.10	2.50	70.00	70.00	49.60
	Night (8h)	Continuous flow		0.63	0.50	70.00	70.00	42.25
	Evening (4h)	Continuous flow		3.50	1.50	70.00	70.00	47.51
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction
	Lden	-	0.0	0.0	0.0			0.0
	Rating period / Period	Duration	Emiss.	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)	12.00	Day	69.6	1.00	12.00000	0.00	0.0
	Evening (4h)	4.00	Evening	67.5	1.00	4.00000	0.00	0.0
	Night (8h)	8.00	Night	62.2	1.00	8.00000	0.00	0.0
R96_014	Label	V1435 LÄ«gas - Zentene - RideÄ¼i			Action radius/m		99999.00	
	Group	Group 0			Emi. variant		Emission	
	Number of nodes	11					dB(A)	
	Length/ m	631.32			Day (12h)		50.46	
	Length/ m (2D)	631.06			Night (8h)		43.32	
	Area /m²	---			Evening (4h)		48.21	
					Max gradient % (z-coord.)		---	
					Driving direction		2 direct./driving on the right	
					Dist.:centreline lane - road /m		3.50	
					Road surface		Asphalt (obsolete)	
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq dB(A)	
	Day (12h)	Continuous flow	11.58	1.75	50.00	20.00	50.46	
	Night (8h)	Continuous flow	1.38	0.38	50.00	20.00	43.32	
	Evening (4h)	Continuous flow	7.75	1.00	50.00	20.00	48.21	
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction
	Lden	-	0.0	0.0	0.0			0.0
	Rating period / Period	Duration	Emiss.	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)	12.00	Day	70.5	1.00	12.00000	0.00	0.0
	Evening (4h)	4.00	Evening	68.2	1.00	4.00000	0.00	0.0
	Night (8h)	8.00	Night	63.3	1.00	8.00000	0.00	0.0
R96_007	Label	V1447 CÄ¼res apvedceÄ¼Ä¼i			Action radius/m		99999.00	
	Group	Group 0			Emi. variant		Emission	
	Number of nodes	30					dB(A)	
	Length/ m	666.62			Day (12h)		49.60	
	Length/ m (2D)	666.53			Night (8h)		42.25	
	Area /m²	---			Evening (4h)		47.51	
					Max gradient % (z-coord.)		---	
					Driving direction		2 direct./driving on the right	
					Dist.:centreline lane - road /m		3.50	
					Road surface		Asphalt	
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq dB(A)	
	Day (12h)	Continuous flow	5.10	2.50	70.00	70.00	49.60	
	Night (8h)	Continuous flow	0.63	0.50	70.00	70.00	42.25	
	Evening (4h)	Continuous flow	3.50	1.50	70.00	70.00	47.51	
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction
	Lden	-	0.0	0.0	0.0			0.0
	Rating period / Period	Duration	Emiss.	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)	12.00	Day	69.6	1.00	12.00000	0.00	0.0
	Evening (4h)	4.00	Evening	67.5	1.00	4.00000	0.00	0.0
	Night (8h)	8.00	Night	62.2	1.00	8.00000	0.00	0.0
R96_005	Label	V1435 LÄ«gas - Zentene - RideÄ¼i			Action radius/m		99999.00	
	Group	Group 0			Emi. variant		Emission	
	Number of nodes	123					dB(A)	
	Length/ m	5238.61			Day (12h)		51.88	
	Length/ m (2D)	5237.33			Night (8h)		44.22	
	Area /m²	---			Evening (4h)		49.79	
					Max gradient % (z-coord.)		---	
					Driving direction		2 direct./driving on the right	
					Dist.:centreline lane - road /m		3.50	
					Road surface		Smooth texture paving stones	
	Emiss. variant	Traffic flow	Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq dB(A)	
	Day (12h)	Continuous flow	11.58	1.75	80.00	80.00	51.88	
	Night (8h)	Continuous flow	1.38	0.38	80.00	80.00	44.22	
	Evening (4h)	Continuous flow	7.76	1.00	80.00	80.00	49.79	
	Rating method	Peak level	Corr. for	Corr. for tonality	Corr. for inform.			Special correction
	Lden	-	0.0	0.0	0.0			0.0

	Rating period / Period	Duration	Emiss.	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)	
	Day (12h)	12.00	Day	71.9	1.00	12.00000	0.00	0.0	
	Evening (4h)	4.00	Evening	69.8	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	64.2	1.00	8.00000	0.00	0.0	
R96_015	Label	V1432 CÅre - PilsarÅji - Gobas			Action radius/m			99999.00	
	Group	Group 0			Emi. variant			Emission	
	Number of nodes	9						dB(A)	
	Length/ m	469.13			Day (12h)			41.81	
	Length/ m (2D)	469.05			Night (8h)			32.50	
	Area /m²	---			Evening (4h)			40.03	
					Max gradient % (z-coord.)			---	
					Driving direction			2 direct./driving on the right	
					Dist.:centreline lane - road /m			3.50	
					Road surface			Smooth texture paving stones	
	Emiss. variant	Traffic flow		Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)	
	Day (12h)	Continuous flow		6.40	0.00	50.00	50.00	41.81	
	Night (8h)	Continuous flow		0.75	0.00	50.00	50.00	32.50	
	Evening (4h)	Continuous flow		4.25	0.00	50.00	50.00	40.03	
	Rating method	Peak level		Corr. for	Corr. for tonality	Corr. for inform.		Special correction	
	Lden	-		0.0	0.0	0.0		0.0	
	Rating period / Period	Duration	Emiss.	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)	
	Day (12h)	12.00	Day	61.8	1.00	12.00000	0.00	0.0	
	Evening (4h)	4.00	Evening	60.0	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	52.5	1.00	8.00000	0.00	0.0	
R96_004	Label	V1393 PurmaÅi - Oksle - CÅre			Action radius/m			99999.00	
	Group	Group 0			Emi. variant			Emission	
	Number of nodes	123						dB(A)	
	Length/ m	5238.61			Day (12h)			49.16	
	Length/ m (2D)	5237.33			Night (8h)			38.91	
	Area /m²	---			Evening (4h)			47.43	
					Max gradient % (z-coord.)			---	
					Driving direction			2 direct./driving on the right	
					Dist.:centreline lane - road /m			7.00	
					Road surface			Smooth texture paving stones	
	Emiss. variant	Traffic flow		Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)	
	Day (12h)	Continuous flow		10.75	0.33	80.00	80.00	49.16	
	Night (8h)	Continuous flow		1.25	0.00	80.00	80.00	38.91	
	Evening (4h)	Continuous flow		7.00	0.25	80.00	80.00	47.43	
	Rating method	Peak level		Corr. for	Corr. for tonality	Corr. for inform.		Special correction	
	Lden	-		0.0	0.0	0.0		0.0	
	Rating period / Period	Duration	Emiss.	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)	
	Day (12h)	12.00	Day	69.2	1.00	12.00000	0.00	0.0	
	Evening (4h)	4.00	Evening	67.4	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	58.9	1.00	8.00000	0.00	0.0	
R96_009	Label	V1480 Viljeta - PÅres stacija -			Action radius/m			99999.00	
	Group	Group 0			Emi. variant			Emission	
	Number of nodes	140						dB(A)	
	Length/ m	6008.68			Day (12h)			48.18	
	Length/ m (2D)	6007.86			Night (8h)			40.33	
	Area /m²	---			Evening (4h)			45.99	
					Max gradient % (z-coord.)			---	
					Driving direction			2 direct./driving on the right	
					Dist.:centreline lane - road /m			3.50	
					Road surface			Smooth texture paving stones	
	Emiss. variant	Traffic flow		Q car /vehic/h	Q HGV /vehic/h	v car /km/h	v HGV /km/h	Leq /dB(A)	
	Day (12h)	Continuous flow		6.80	0.50	80.00	80.00	48.18	
	Night (8h)	Continuous flow		0.75	0.13	80.00	80.00	40.33	
	Evening (4h)	Continuous flow		4.50	0.25	80.00	80.00	45.99	
	Rating method	Peak level		Corr. for	Corr. for tonality	Corr. for inform.		Special correction	
	Lden	-		0.0	0.0	0.0		0.0	
	Rating period / Period	Duration	Emiss.	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)	
	Day (12h)	12.00	Day	68.2	1.00	12.00000	0.00	0.0	
	Evening (4h)	4.00	Evening	66.0	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	60.3	1.00	8.00000	0.00	0.0	

AKMENKALNI

Rating periods				
T1	Day (12h)			
T2	Evening (4h)			
T3	Night (8h)			
T4	DEN			

Area source /CNOSSOS (1)		Akmenkalni								
FQCN004	Label	Akmenkalni			Action radius/m			2500.00		
	Group	Akmenkalni			Emission is			SPL per unit area (Lw/m²)		
	Number of nodes	8			Emi.	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	1294.72				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	1294.38			Day (12h)	64.20	-	-	113.80	64.20
	Area /m²	91202.86			Night (8h)	-99.00	-	-	-99.00	
					Evening	-99.00	-	-	-99.00	
	Rating method	Peak level	Corr. for multiplicity /dB	Corr. for tonality /dB	Corr. for inform. /dB				Special correction /dB	
	Lden		0.0	0.0	0.0				-	0.0
	Rating period / Period	Duration /h	Emiss. /dB(A)	n times	Impact time /h	dLi /dB			Lw"r /dB(A)	
	Day (12h)	12.00	Day 64.2	1.00	12.00000	0.00			0.00	0.0
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00		0.00	0.0
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00		0.00	0.0