

Fona dati

Road /XP S 31-133 (20)										Fons
R96_001	Label		P58		Action radius/m			3000.00		
	Group		Fona celi		Emi. variant			Emission		
	Number of nodes		292					dB(A)		
	Length/ m		2797.94		Day (12h)			56.24		
	Length/ m (2D)		2797.71		Night (8h)			47.27		
	Area /m²		---		Evening (4h)			53.15		
					Max gradient % (z-coord.)			5.44		
					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		110.08	8.62	50.00	50.00	56.24		
	Night (8h)	Continuous flow		12.54	1.27	50.00	50.00	47.27		
	Evening (4h)	Continuous flow		63.12	3.08	50.00	50.00	53.15		
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)	
	Day (12h)		12.00	Day	76.2	1.00	12.00000	0.00	0.0	
	Evening (4h)		4.00	Evening	73.2	1.00	4.00000	0.00	0.0	
	Night (8h)		8.00	Night	67.3	1.00	8.00000	0.00	0.0	
R96_002	Label		V752		Action radius/m			3000.00		
	Group		Fona celi		Emi. variant			Emission		
	Number of nodes		211					dB(A)		
	Length/ m		1953.75		Day (12h)			49.45		
	Length/ m (2D)		1953.54		Night (8h)			40.47		
	Area /m²		---		Evening (4h)			46.31		
					Max gradient % (z-coord.)			-5.66		
					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		16.78	1.52	80.00	80.00	49.45		
	Night (8h)	Continuous flow		1.91	0.22	80.00	80.00	40.47		
	Evening (4h)	Continuous flow		9.62	0.54	80.00	80.00	46.31		
	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	-	2.0		
	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	69.5	1.00	12.00000	2.00	2.0	
	Evening (4h)		4.00	Evening	66.3	1.00	4.00000	2.00	2.0	
	Night (8h)		8.00	Night	60.5	1.00	8.00000	2.00	2.0	
R96_003	Label		P63		Action radius/m			3000.00		
	Group		Fona celi		Emi. variant			Emission		
	Number of nodes		7					dB(A)		
	Length/ m		43.02		Day (12h)			55.58		
	Length/ m (2D)		43.02		Night (8h)			46.85		

Fona dati

	Area /m²		---		Evening (4h)		52.07		
					Max gradient % (z-coord.)		1.33		
					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		62.40	11.50	50.00	50.00	55.58	
	Night (8h)	Continuous flow		7.10	1.70	50.00	50.00	46.85	
	Evening (4h)	Continuous flow		35.80	4.10	50.00	50.00	52.07	
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	75.6	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	72.1	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	66.8	1.00	8.00000	0.00	0.0
R96_004	Label		P63		Action radius/m		3000.00		
	Group		Fona celi		Emi. variant		Emission		
	Number of nodes		8				dB(A)		
	Length/ m		46.80		Day (12h)		55.58		
	Length/ m (2D)		46.80		Night (8h)		46.85		
	Area /m²		---		Evening (4h)		52.07		
					Max gradient % (z-coord.)		1.75		
					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		62.40	11.50	50.00	50.00	55.58	
	Night (8h)	Continuous flow		7.10	1.70	50.00	50.00	46.85	
	Evening (4h)	Continuous flow		35.80	4.10	50.00	50.00	52.07	
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	75.6	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	72.1	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	66.8	1.00	8.00000	0.00	0.0
R96_005	Label		P63		Action radius/m		3000.00		
	Group		Fona celi		Emi. variant		Emission		
	Number of nodes		121				dB(A)		
	Length/ m		1161.85		Day (12h)		62.22		
	Length/ m (2D)		1161.75		Night (8h)		53.28		
	Area /m²		---		Evening (4h)		59.08		
					Max gradient % (z-coord.)		3.43		
					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)	

Fona dati

	Day (12h)	Continuous flow		124.84	22.92	90.00	90.00	62.22
	Night (8h)	Continuous flow		14.22	3.39	90.00	90.00	53.28
	Evening (4h)	Continuous flow		71.59	8.20	90.00	90.00	59.08
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB Lw'r /dB(A)
	Day (12h)		12.00	Day	82.2	1.00	12.00000	0.00 0.0
	Evening (4h)		4.00	Evening	79.1	1.00	4.00000	0.00 0.0
	Night (8h)		8.00	Night	73.3	1.00	8.00000	0.00 0.0
R96_006	Label		P63			Action radius/m		3000.00
	Group		Fona celi			Emi. variant		Emission
	Number of nodes		64					dB(A)
	Length/ m		609.67			Day (12h)		58.58
	Length/ m (2D)		609.66			Night (8h)		49.85
	Area /m²		---			Evening (4h)		55.08
						Max gradient % (z-coord.)		1.97
						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		124.84	22.92	50.00	50.00	58.58
	Night (8h)	Continuous flow		14.22	3.39	50.00	50.00	49.85
	Evening (4h)	Continuous flow		71.59	8.20	50.00	50.00	55.08
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB Lw'r /dB(A)
	Day (12h)		12.00	Day	78.6	1.00	12.00000	0.00 0.0
	Evening (4h)		4.00	Evening	75.1	1.00	4.00000	0.00 0.0
	Night (8h)		8.00	Night	69.9	1.00	8.00000	0.00 0.0
R96_007	Label		P62			Action radius/m		3000.00
	Group		Fona celi			Emi. variant		Emission
	Number of nodes		6					dB(A)
	Length/ m		45.23			Day (12h)		54.35
	Length/ m (2D)		45.22			Night (8h)		45.46
	Area /m²		---			Evening (4h)		51.01
						Max gradient % (z-coord.)		-1.99
						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		54.60	7.70	50.00	50.00	54.35
	Night (8h)	Continuous flow		6.20	1.10	50.00	50.00	45.46
	Evening (4h)	Continuous flow		31.30	2.80	50.00	50.00	51.01
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB Lw'r /dB(A)

Fona dati

	Day (12h)	12.00	Day	74.4	1.00	12.00000	0.00	0.0
	Evening (4h)	4.00	Evening	71.0	1.00	4.00000	0.00	0.0
	Night (8h)	8.00	Night	65.5	1.00	8.00000	0.00	0.0
R96_008	Label	P62			Action radius/m		3000.00	
	Group	Fona celi			Emi. variant		Emission	
	Number of nodes	7					dB(A)	
	Length/ m	45.93			Day (12h)		54.35	
	Length/ m (2D)	45.92			Night (8h)		45.46	
	Area /m²	---			Evening (4h)		51.01	
					Max gradient % (z-coord.)		-2.18	
					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		54.60	7.70	50.00	50.00	54.35
	Night (8h)	Continuous flow		6.20	1.10	50.00	50.00	45.46
	Evening (4h)	Continuous flow		31.30	2.80	50.00	50.00	51.01
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB
	Day (12h)		12.00	Day	74.4	1.00	12.00000	0.00
	Evening (4h)		4.00	Evening	71.0	1.00	4.00000	0.00
	Night (8h)		8.00	Night	65.5	1.00	8.00000	0.00
R96_009	Label	P62			Action radius/m		3000.00	
	Group	Fona celi			Emi. variant		Emission	
	Number of nodes	147					dB(A)	
	Length/ m	1368.82			Day (12h)		57.38	
	Length/ m (2D)	1368.72			Night (8h)		48.57	
	Area /m²	---			Evening (4h)		54.00	
					Max gradient % (z-coord.)		5.17	
					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		109.23	15.50	50.00	50.00	57.38
	Night (8h)	Continuous flow		12.44	2.29	50.00	50.00	48.57
	Evening (4h)	Continuous flow		62.64	5.54	50.00	50.00	54.00
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB
	Day (12h)		12.00	Day	77.4	1.00	12.00000	0.00
	Evening (4h)		4.00	Evening	74.0	1.00	4.00000	0.00
	Night (8h)		8.00	Night	68.6	1.00	8.00000	0.00
R96_010	Label	P62			Action radius/m		3000.00	
	Group	Fona celi			Emi. variant		Emission	
	Number of nodes	6					dB(A)	

Fona dati

	Length/ m		36.21		Day (12h)		50.03		
	Length/ m (2D)		36.21		Night (8h)		41.18		
	Area /m²		---		Evening (4h)		46.76		
					Max gradient % (z-coord.)		1.20		
					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		21.30	2.70	50.00	50.00	50.03	
	Night (8h)	Continuous flow		2.40	0.40	50.00	50.00	41.18	
	Evening (4h)	Continuous flow		12.20	1.00	50.00	50.00	46.76	
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	70.0	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	66.8	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	61.2	1.00	8.00000	0.00	0.0
R96_011	Label		P62		Action radius/m		3000.00		
	Group		Fona celi		Emi. variant		Emission		
	Number of nodes		6				dB(A)		
	Length/ m		35.40		Day (12h)		50.03		
	Length/ m (2D)		35.40		Night (8h)		41.18		
	Area /m²		---		Evening (4h)		46.76		
					Max gradient % (z-coord.)		0.62		
					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		21.30	2.70	50.00	50.00	50.03	
	Night (8h)	Continuous flow		2.40	0.40	50.00	50.00	41.18	
	Evening (4h)	Continuous flow		12.20	1.00	50.00	50.00	46.76	
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	70.0	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	66.8	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	61.2	1.00	8.00000	0.00	0.0
R96_012	Label		P62		Action radius/m		3000.00		
	Group		Fona celi		Emi. variant		Emission		
	Number of nodes		43				dB(A)		
	Length/ m		378.86		Day (12h)		53.06		
	Length/ m (2D)		378.85		Night (8h)		44.24		
	Area /m²		---		Evening (4h)		49.74		
					Max gradient % (z-coord.)		-1.43		
					Driving direction		2 direct./driving on the right		
					Dist.:centreline lane - road /m		3.50		

Fona dati

						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		42.54		5.47	50.00	50.00	53.06
	Night (8h)	Continuous flow		4.85		0.81	50.00	50.00	44.24
	Evening (4h)	Continuous flow		24.39		1.96	50.00	50.00	49.74
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	73.1	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	69.7	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	64.2	1.00	8.00000	0.00	0.0
R96_013	Label		V741			Action radius/m		3000.00	
	Group		Fona celi			Emi. variant		Emission	
	Number of nodes		6					dB(A)	
	Length/ m		37.49			Day (12h)		51.09	
	Length/ m (2D)		37.48			Night (8h)		41.77	
	Area /m²		---			Evening (4h)		47.99	
						Max gradient % (z-coord.)		-2.49	
						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		35.50		2.40	50.00	50.00	51.09
	Night (8h)	Continuous flow		4.00		0.30	50.00	50.00	41.77
	Evening (4h)	Continuous flow		20.30		0.80	50.00	50.00	47.99
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	71.1	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	68.0	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	61.8	1.00	8.00000	0.00	0.0
R96_014	Label		V741			Action radius/m		3000.00	
	Group		Fona celi			Emi. variant		Emission	
	Number of nodes		6					dB(A)	
	Length/ m		38.84			Day (12h)		51.09	
	Length/ m (2D)		38.83			Night (8h)		41.77	
	Area /m²		---			Evening (4h)		47.99	
						Max gradient % (z-coord.)		-2.43	
						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		35.50		2.40	50.00	50.00	51.09
	Night (8h)	Continuous flow		4.00		0.30	50.00	50.00	41.77
	Evening (4h)	Continuous flow		20.30		0.80	50.00	50.00	47.99
	Rating method		Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB

Fona dati

	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	71.1	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	68.0	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	61.8	1.00	8.00000	0.00	0.0
R96_015	Label		V741			Action radius/m		3000.00	
	Group		Fona celi			Emi. variant		Emission	
	Number of nodes		47					dB(A)	
	Length/ m		421.95			Day (12h)		54.07	
	Length/ m (2D)		421.94			Night (8h)		45.07	
	Area /m²		---			Evening (4h)		51.06	
						Max gradient % (z-coord.)		-2.34	
						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			70.92	4.71	50.00	50.00	54.07
	Night (8h)	Continuous flow			8.08	0.70	50.00	50.00	45.07
	Evening (4h)	Continuous flow			40.67	1.68	50.00	50.00	51.06
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	74.1	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	71.1	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	65.1	1.00	8.00000	0.00	0.0
R96_016	Label		P58			Action radius/m		3000.00	
	Group		Fona celi			Emi. variant		Emission	
	Number of nodes		130					dB(A)	
	Length/ m		1193.45			Day (12h)		60.52	
	Length/ m (2D)		1193.31			Night (8h)		51.36	
	Area /m²		---			Evening (4h)		57.72	
						Max gradient % (z-coord.)		6.31	
						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			110.08	8.62	90.00	90.00	60.52
	Night (8h)	Continuous flow			12.54	1.27	90.00	90.00	51.36
	Evening (4h)	Continuous flow			63.12	3.08	90.00	90.00	57.72
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	80.5	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	77.7	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	71.4	1.00	8.00000	0.00	0.0
R96_017	Label		V752			Action radius/m		3000.00	

Fona dati

	Group	Fona celi		Emi. variant		Emission	
	Number of nodes	33				dB(A)	
	Length/ m	307.78		Day (12h)		48.32	
	Length/ m (2D)	307.74		Night (8h)		39.35	
	Area /m²	---		Evening (4h)		45.16	
				Max gradient % (z-coord.)		3.56	
				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	Leq /dB(A)
	Day (12h)	Continuous flow		16.78	1.52	50.00	48.32
	Night (8h)	Continuous flow		1.91	0.22	50.00	39.35
	Evening (4h)	Continuous flow		9.62	0.54	50.00	45.16
	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. variant	Lw' /dB(A)	n times	Impact time /h	Lw'r /dB(A)
	Day (12h)	12.00	Day	68.3	1.00	12.00000	0.0
	Evening (4h)	4.00	Evening	65.2	1.00	4.00000	0.0
	Night (8h)	8.00	Night	59.4	1.00	8.00000	0.0
R96_018	Label	V752		Action radius/m		3000.00	
	Group	Fona celi		Emi. variant		Emission	
	Number of nodes	41				dB(A)	
	Length/ m	383.78		Day (12h)		52.50	
	Length/ m (2D)	383.78		Night (8h)		43.35	
	Area /m²	---		Evening (4h)		49.65	
				Max gradient % (z-coord.)		0.88	
				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	Leq /dB(A)
	Day (12h)	Continuous flow		16.78	1.52	90.00	52.50
	Night (8h)	Continuous flow		1.91	0.22	90.00	43.35
	Evening (4h)	Continuous flow		9.62	0.54	90.00	49.65
	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. variant	Lw' /dB(A)	n times	Impact time /h	Lw'r /dB(A)
	Day (12h)	12.00	Day	72.5	1.00	12.00000	0.0
	Evening (4h)	4.00	Evening	69.6	1.00	4.00000	0.0
	Night (8h)	8.00	Night	63.4	1.00	8.00000	0.0
R96_020	Label	Rietumu iela*		Action radius/m		3000.00	
	Group	Rietumu iela		Emi. variant		Emission	
	Number of nodes	49				dB(A)	
	Length/ m	1069.98		Day (12h)		54.07	
	Length/ m (2D)	1069.81		Night (8h)		45.07	
	Area /m²	---		Evening (4h)		51.06	
				Max gradient % (z-coord.)		-17.44	

Fona dati

				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		70.92	4.71	50.00	50.00	54.07	
	Night (8h)	Continuous flow		8.08	0.70	50.00	50.00	45.07	
	Evening (4h)	Continuous flow		40.67	1.68	50.00	50.00	51.06	
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	74.1	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	71.1	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	65.1	1.00	8.00000	0.00	0.0
R96_019	Label		Rietumu iela			Action radius/m		3000.00	
	Group		Rietumu iela			Emi. variant		Emission	
	Number of nodes		34					dB(A)	
	Length/ m		1651.39			Day (12h)		56.24	
	Length/ m (2D)		1651.38			Night (8h)		47.07	
	Area /m²		---			Evening (4h)		53.48	
						Max gradient % (z-coord.)		1.19	
						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		70.92	4.71	70.00	70.00	56.24	
	Night (8h)	Continuous flow		8.08	0.70	70.00	70.00	47.07	
	Evening (4h)	Continuous flow		40.67	1.68	70.00	70.00	53.48	
	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. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	76.2	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	73.5	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	67.1	1.00	8.00000	0.00	0.0