

Pforzheim Name	Straßenverkehr		Bestand Lärmschadenskosten		Planfall1 Lärmschadenskosten		Planfall2 Lärmschadenskosten		Planfall3 Lärmschadenskosten		Pforzheim	Planfall1 - Bestand Veränderung Lärmschadenskosten		Planfall2 - Bestand Veränderung Lärmschadenskosten		Planfall3 - Bestand Veränderung Lärmschadenskosten	
	Schadenskosten [€/a]	Intervalle	Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]		Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]
4-NO-3	0	>50 - 55	0		0		0		0		4-NO-3	0		0		0	
4-NO-3	71	>55 - 60	7952		7810		7384		7171		4-NO-3	-142		-568		-781	
4-NO-3	121	>60 - 65	37994		37389		37873		46101		4-NO-3	-605		-121		8107	
4-NO-3	171	>65 - 70	17271		17442		17271		0		4-NO-3	171		0		-17.271	
4-NO-3	276	>70 - 75	0		0		0		0		4-NO-3	0		0		0	
4-NO-3	363	>75	0		0		0		0		4-NO-3	0		0		0	
				63.217		62.641		62.528		53.272			-576		-689		-9.945
4-NO-4	0	>50 - 55	0		0		0		0		4-NO-4	0		0		0	
4-NO-4	71	>55 - 60	39476		38908		33441		34932		4-NO-4	-568		-6035		-4544	
4-NO-4	121	>60 - 65	47916		46948		55539		56507		4-NO-4	-968		7623		8591	
4-NO-4	171	>65 - 70	83961		88749		86526		80541		4-NO-4	4.788		2.565		-3.420	
4-NO-4	276	>70 - 75	151524		141588		133308		118128		4-NO-4	-9.936		-18.216		-33.396	
4-NO-4	363	>75	44286		41019		0		0		4-NO-4	-3.267		-44.286		-44.286	
				367.163		357.212		308.814		290.108			-9.951		-58.349		-77.055
4-NO-5	0	>50 - 55	0		0		0		0		4-NO-5	0		0		0	
4-NO-5	71	>55 - 60	20022		18815		18460		18176		4-NO-5	-1207		-1562		-1846	
4-NO-5	121	>60 - 65	23111		28435		26983		22627		4-NO-5	5324		3872		-484	
4-NO-5	171	>65 - 70	23769		21546		27873		20691		4-NO-5	-2.223		4.104		-3.078	
4-NO-5	276	>70 - 75	25668		12696		0		24564		4-NO-5	-12.972		-25.668		-1.104	
4-NO-5	363	>75	0		0		0		0		4-NO-5	0		0		0	
				92.570		81.492		73.316		86.058			-11.078		-19.254		-6.512
4-NO-6	0	>50 - 55	0		0		0		0		4-NO-6	0		0		0	
4-NO-6	71	>55 - 60	29678		29252		30601		31382		4-NO-6	-426		923		1704	
4-NO-6	121	>60 - 65	37631		36905		38720		37631		4-NO-6	-726		1089		0	
4-NO-6	171	>65 - 70	42579		43776		27702		22059		4-NO-6	1.197		-14.877		-20.520	
4-NO-6	276	>70 - 75	16284		13800		6624		5244		4-NO-6	-2.484		-9.660		-11.040	
4-NO-6	363	>75	4356		4356		0		0		4-NO-6	0		-4.356		-4.356	
				130.528		128.089		103.647		96.316			-2.439		-26.881		-34.212
4-NO-7	0	>50 - 55	0		0		0		0		4-NO-7	0		0		0	
4-NO-7	71	>55 - 60	7242		7242		7242		7810		4-NO-7	0		0		568	
4-NO-7	121	>60 - 65	7623		7623		7623		6776		4-NO-7	0		0		-847	
4-NO-7	171	>65 - 70	3249		3420		3249		2223		4-NO-7	171		0		-1.026	
4-NO-7	276	>70 - 75	552		276		552		0		4-NO-7	-276		0		-552	
4-NO-7	363	>75	0		0		0		0		4-NO-7	0		0		0	
				18.666		18.561		18.666		16.809			-105		0		-1.857
5-SO-1	0	>50 - 55	0		0		0		0		5-SO-1	0		0		0	
5-SO-1	71	>55 - 60	24211		24566		23217		24992		5-SO-1	355		-994		781	
5-SO-1	121	>60 - 65	26620		26378		22627		20207		5-SO-1	-242		-3993		-6413	
5-SO-1	171	>65 - 70	15903		15390		13167		9234		5-SO-1	-513		-2.736		-6.669	
5-SO-1	276	>70 - 75	3864		3864		6624		7728		5-SO-1	0		2.760		3.864	
5-SO-1	363	>75	19239		19239		11616		9801		5-SO-1	0		-7.623		-9.438	
				89.837		89.437		77.251		71.962			-400		-12.586		-17.875
6-SW-1	0	>50 - 55	0		0		0		0		6-SW-1	0		0		0	
6-SW-1	71	>55 - 60	4260		4473		3479		3763		6-SW-1	213		-781		-497	
6-SW-1	121	>60 - 65	16335		16456		16698		16335		6-SW-1	121		363		0	
6-SW-1	171	>65 - 70	6498		4959		10773		11115		6-SW-1	-1.539		4.275		4.617	
6-SW-1	276	>70 - 75	17664		19596		5520		1932		6-SW-1	1.932		-12.144		-15.732	
6-SW-1	363	>75	0		0		0		0		6-SW-1	0		0		0	
				44.757		45.484		36.470		33.145			727		-8.287		-11.612
6-SW-2	0	>50 - 55	0		0		0		0		6-SW-2	0		0		0	
6-SW-2	71	>55 - 60	5396		5396		4970		6390		6-SW-2	0		-426		994	
6-SW-2	121	>60 - 65	9680		9196		11495		9922		6-SW-2	-484		1815		242	
6-SW-2	171	>65 - 70	17784		18297		25821		30267		6-SW-2	513		8.037		12.483	
6-SW-2	276	>70 - 75	71484		71484		59616		48852		6-SW-2	0		-11.868		-22.632	
6-SW-2	363	>75	11979		11979		0		0		6-SW-2	0		-11.979		-11.979	
				116.323		116.352		101.902		95.431			29		-14.421		-20.892
6-SW-3	0	>50 - 55	0		0		0		0		6-SW-3	0		0		0	
6-SW-3	71	>55 - 60	22436		22010		21584		22649		6-SW-3	-426		-852		213	
6-SW-3	121	>60 - 65	26015		26499		28314		32065		6-SW-3	484		2299		6050	
6-SW-3	171	>65 - 70	50274		49077		78147		69255		6-SW-3	-1.197		27.873		18.981	
6-SW-3	276	>70 - 75	87768		89700		23184		19044		6-SW-3	1.932		-64.584		-68.724	
6-SW-3	363	>75	0		0		0		0		6-SW-3	0		0		0	
				186.493		187.286		151.229		143.013			793		-35.264		-43.480
6-SW-4	0	>50 - 55	0		0		0		0		6-SW-4	0		0		0	
6-SW-4	71	>55 - 60	18176		18247		17395		17111		6-SW-4	71		-781		-1065	
6-SW-4	121	>60 - 65	26862		26862		25894		25894		6-SW-4	0		-968		-968	
6-SW-4	171	>65 - 70	87894		89091		87894		87894		6-SW-4	1.197		0		0	
6-SW-4	276	>70 - 75	25668		23184		25668		25668		6-SW-4	-2.484		0		0	
6-SW-4	363	>75	0		0		0		0		6-SW-4	0		0		0	
				158.600		157.384		156.851		156.567			-1.216		-1.749		-2.033

Pforzheim Name	Straßenverkehr		Bestand Lärmschadenskosten		Planfall1 Lärmschadenskosten		Planfall2 Lärmschadenskosten		Planfall3 Lärmschadenskosten		Pforzheim	Planfall1 - Bestand Veränderung Lärmschadenskosten		Planfall2 - Bestand Veränderung Lärmschadenskosten		Planfall3 - Bestand Veränderung Lärmschadenskosten	
	Schadenskosten [€/a]	Intervalle	Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]		Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]	Wert [€/a]	Summe [€/a]
9-DI-2	0	>50 - 55	0		0		0		0		9-DI-2	0		0		0	
9-DI-2	71	>55 - 60	9301		9443		8662		8662		9-DI-2	142		-639		-639	
9-DI-2	121	>60 - 65	10043		9075		10043		9075		9-DI-2	-968		0		-968	
9-DI-2	171	>65 - 70	8208		6840		4617		2907		9-DI-2	-1.368		-3.591		-5.301	
9-DI-2	276	>70 - 75	0		0		0		0		9-DI-2	0		0		0	
9-DI-2	363	>75	0		0		0		0		9-DI-2	0		0		0	
				27.552		25.358		23.322		20.644				-2.194		-4.230	
9-DI-3	0	>50 - 55	0		0		0		0		9-DI-3	0		0		0	
9-DI-3	71	>55 - 60	20235		20164		19809		19454		9-DI-3	-71		-426		-781	
9-DI-3	121	>60 - 65	22748		22990		23958		22143		9-DI-3	242		1210		-605	
9-DI-3	171	>65 - 70	5814		5814		1881		342		9-DI-3	0		-3.933		-5.472	
9-DI-3	276	>70 - 75	0		0		0		0		9-DI-3	0		0		0	
9-DI-3	363	>75	0		0		0		0		9-DI-3	0		0		0	
				48.797		48.968		45.648		41.939				171		-3.149	
10-BU-1	0	>50 - 55	0		0		0		0		10-BU-1	0		0		0	
10-BU-1	71	>55 - 60	45724		45724		43807		46647		10-BU-1	0		-1917		923	
10-BU-1	121	>60 - 65	71148		71148		73326		60379		10-BU-1	0		2178		-10769	
10-BU-1	171	>65 - 70	32661		32832		22230		15903		10-BU-1	171		-10.431		-16.758	
10-BU-1	276	>70 - 75	6900		6624		0		0		10-BU-1	-276		-6.900		-6.900	
10-BU-1	363	>75	0		0		0		0		10-BU-1	0		0		0	
				156.433		156.328		139.363		122.929				-105		-17.070	
11-BÜ-1	0	>50 - 55	0		0		0		0		11-BÜ-1	0		0		0	
11-BÜ-1	71	>55 - 60	10366		10508		9869		8236		11-BÜ-1	142		-497		-2130	
11-BÜ-1	121	>60 - 65	12463		12463		13189		11616		11-BÜ-1	0		726		-847	
11-BÜ-1	171	>65 - 70	12483		12654		11970		9234		11-BÜ-1	171		-513		-3.249	
11-BÜ-1	276	>70 - 75	8004		8556		4140		552		11-BÜ-1	552		-3.864		-7.452	
11-BÜ-1	363	>75	0		0		0		0		11-BÜ-1	0		0		0	
				43.316		44.181		39.168		29.638				865		-4.148	
12-EU-1	0	>50 - 55	0		0		0		0		12-EU-1	0		0		0	
12-EU-1	71	>55 - 60	55664		41677		54102		52753		12-EU-1	-13987		-1562		-2911	
12-EU-1	121	>60 - 65	53361		46101		60863		66913		12-EU-1	-7260		7502		13552	
12-EU-1	171	>65 - 70	90801		75411		90630		83790		12-EU-1	-15.390		-171		-7.011	
12-EU-1	276	>70 - 75	54096		50508		27600		7452		12-EU-1	-3.588		-26.496		-46.644	
12-EU-1	363	>75	9075		9075		0		0		12-EU-1	0		-9.075		-9.075	
				262.997		222.772		233.195		210.908				-40.225		-29.802	
12-EU-2	0	>50 - 55	0		0		0		0		12-EU-2	0		0		0	
12-EU-2	71	>55 - 60	1278		2272		1278		1278		12-EU-2	994		0		0	
12-EU-2	121	>60 - 65	4840		0		4840		4840		12-EU-2	-4840		0		0	
12-EU-2	171	>65 - 70	10431		0		10431		10431		12-EU-2	-10.431		0		0	
12-EU-2	276	>70 - 75	16284		0		16284		16284		12-EU-2	-16.284		0		0	
12-EU-2	363	>75	726		0		726		726		12-EU-2	-726		0		0	
				33.559		2.272		33.559		33.559				-31.287		0	
13-HO-1	0	>50 - 55	0		0		0		0		13-HO-1	0		0		0	
13-HO-1	71	>55 - 60	9514		9514		9585		9656		13-HO-1	0		71		142	
13-HO-1	121	>60 - 65	7381		7381		7502		6655		13-HO-1	0		121		-726	
13-HO-1	171	>65 - 70	7524		7524		4275		2394		13-HO-1	0		-3.249		-5.130	
13-HO-1	276	>70 - 75	552		552		0		0		13-HO-1	0		-552		-552	
13-HO-1	363	>75	0		0		0		0		13-HO-1	0		0		0	
				24.971		24.971		21.362		18.705				0		-3.609	
14-HU-1	0	>50 - 55	0		0		0		0		14-HU-1	0		0		0	
14-HU-1	71	>55 - 60	17537		17395		18389		19525		14-HU-1	-142		852		1988	
14-HU-1	121	>60 - 65	21175		21296		22748		21659		14-HU-1	121		1573		484	
14-HU-1	171	>65 - 70	23940		23940		15390		12312		14-HU-1	0		-8.550		-11.628	
14-HU-1	276	>70 - 75	4968		4968		0		0		14-HU-1	0		-4.968		-4.968	
14-HU-1	363	>75	0		0		0		0		14-HU-1	0		0		0	
				67.620		67.599		56.527		53.496				-21		-11.093	
15-WÜ-1	0	>50 - 55	0		0		0		0		15-WÜ-1	0		0		0	
15-WÜ-1	71	>55 - 60	15833		15833		15833		16685		15-WÜ-1	0		0		852	
15-WÜ-1	121	>60 - 65	11737		11737		11737		10406		15-WÜ-1	0		0		-1331	
15-WÜ-1	171	>65 - 70	5643		5643		2907		2907		15-WÜ-1	0		0		-2.736	
15-WÜ-1	276	>70 - 75	276		0		276		0		15-WÜ-1	-276		0		-276	
15-WÜ-1	363	>75	0		0		0		0		15-WÜ-1	0		0		0	
				33.489		33.213		33.489		29.998				-276		0	