

TABLE 6c -- SUMMARY OF MEASURE 5 COMPRESSION LOSS BY CODE AREA
Tax Year 2019-20

County: LANE

DOR CODE AREA NUMBER	COUNTY CODE AREA NUMBER	(1) Compression Loss of Local Option Levies for <i>School</i> Districts	(2) Compression Loss of All Other Levies for <i>School</i> Districts	(3) Compression Loss of Local Option Levies for <i>General Government</i> Districts	(4) Compression Loss of All Other Levies for <i>General Government</i> Districts	(5) Compression Loss of Urban Renewal Special Levies	(6) Compression Loss of Urban Renewal Division of Tax	(7) Compression Loss of Non-Ad Valorem Amounts	(8) Total Compression Loss: Sum of (1) through (7)
200010	00100		536.21					536.21	
200020	00102		465.05					465.05	
200030	00103		2,150.39					2,150.39	
200035	00104		15.96					15.96	
200040	00105		957.57					957.57	
200050	00106		490.35					490.35	
200070	00108							0.00	
200090	00110		820.77					820.77	
200120	00113		15,007.92					15,007.92	
200140	00116		2,050.14				10.00	2,060.14	
200150	00117		118.57					118.57	
200151	00118		718.04	0.06	0.16		9.40	727.66	
200152	00119		240.07					240.07	
200160	00400	4,225,568.46	434,240.61	41.45	24.10		0.95	4,659,955.70	
200170	00401	57,111.29	14,865.31					71,976.60	
200180	00404	26,097.00	7,939.98	0.43	1.35		14.06	34,052.82	
200190	00406	103,776.62	8,175.98					111,952.60	
200195	00407	322.26						322.26	
200200	00408	19,937.27	6,799.25					26,736.52	
200210	00412	76,144.46	9,088.18					85,232.64	
200220	00413	1.50	0.58					2.08	
200240	00415	53,830.50	2,690.15					56,520.65	
200245	00416							0.00	
200250	00417	136,330.73	4,621.48					140,952.21	
200260	00422	233.77	40.20					273.97	
200270	00423	488.59	46.03					534.62	
200275	00426	25.34						25.34	
200277	00428	20,740.04		5.94	3.31		0.84	20,757.28	
200279	00429	23,186.09						23,186.09	
200280	00430	5,662.22	420.99					6,083.21	

200281	00431								0.00
200290	00434	6,822.59	1,240.36						8,062.95
200300	00435	228.70	55.53						284.23
200310	00436	3,084.45	119.69						3,204.14
200320	00437	12,424.56	437.73						12,862.29
200330	00438	150,341.00	23,316.44						173,657.44
200340	00439	50,926.40							50,926.40
200350	00440	185.59	33.36						218.95
200360	00441	118.50	46.66						165.16
200370	00442	168,132.06	5,491.75						173,623.81
200380	00443	3,903.90	146.18						4,050.08
200390	00444	267.77	36.20						303.97
200400	00445	207.00	81.54						288.54
200410	00446								0.00
200420	00447	5,758.27	163.65						5,921.92
200422	00449	5,687.91							5,687.91
200423	00450	10.50	3.15	6.47	10.39		0.33		30.84
200430	00459	21,696.43							21,696.43
200440	00462	1,456.59	219.36						1,675.95
200460	00467	16,634.45	984.77						17,619.22
200470	00468								0.00
200480	00469	24.75	9.73						34.48
200490	00470	24,413.33	677.86						25,091.19
200510	00474	4,116.31	149.55						4,265.86
200520	00475	0.75	0.29						1.04
200530	00478	173,691.66		133,791.91					307,483.57
200533	00480	110,359.52		86,156.41					196,515.93
200535	00481	1.50	0.58						2.08
200550	00485	847.37	0.58						847.95
200553	00486	55.50	16.63	34.20	17.99		0.59		124.91
200570	00487	14,136.94	68.00						14,204.94
200575	00491	7.00	2.08	223.14	15.86		0.42		248.50
200576	00492	7,401.90	491.50						7,893.40
200577	00494	11,683.39	150.09						11,833.48
200578	00496	44,443.37	10,450.66						54,894.03
200579	00495	10.50	3.15	6.17					19.82
200590	00498	112,476.35	25,011.62						137,487.97
200610	01900		265,765.99	276,744.44	8.78		0.32	74.62	542,594.15
200620	01901		2,750.57						2,750.57
200630	01902		74.61						74.61
200640	01903		1,041.31						1,041.31
200650	01904		1,687.76						1,687.76
200660	01905		8,339.86						8,339.86
200665	01906		5.60	6.10					11.70

200680	01909		11,382.20					10.00	11,392.20
200710	01912		27.25						27.25
200720	01914		8,460.69						8,460.69
200730	01915		2079.11						2,079.11
200740	01916		451.10						451.10
200750	01917		7.85						7.85
200755	01918		13.29						13.29
200760	01919		18836.93						18,836.93
200761	01920		470.69						470.69
200762	01921		866.14	5750.87					6,617.01
200770	01922		153.77						153.77
200771	01923								0.00
200780	01924		1,828.53						1,828.53
200820	01932		187.66						187.66
200840	01934		1,157.91						1,157.91
200841	01935		112.36						112.36
200842	01936		201.61	219.55					421.16
200843	01937		1,206.62						1,206.62
200844	01938		192.57						192.57
200845	01999		31,125.93	33,186.13					64,312.06
200846	01940		9.65						9.65
200850	02800		1,732.94						1,732.94
200870	02802		8,607.57						8,607.57
200880	02803		329.47						329.47
200890	02804		522.04						522.04
200900	02806								0.00
200910	02807			6,525.37	959.54		280.93	12.93	7,778.77
200940	02815								0.00
200950	02816		869.04						869.04
200960	02817		18,713.49						18,713.49
200985	02897								0.00
200986	02898			21,239.72	3,289.56		963.03		25,492.31
200987	02899								0.00
200990	03200		643.34						643.34
201000	03201		120.74						120.74
201010	03202		122.08						122.08
201020	03203		73.92						73.92
201030	03204		6.17						6.17
201040	03205		48.44						48.44
201050	03206		1,205.76						1,205.76
201060	03207		1,290.04						1,290.04
201065	03208		410.32						410.32
201070	03209		1066.09						1,066.09
201080	03210		153.68						153.68

201090	03211		45.51					45.51
201100	03212		209.96					209.96
201110	03213		163.88					163.88
201120	03214		29.03					29.03
201130	03215		88.17					88.17
201131	03216		870.43					870.43
201132	03217		611.64					611.64
201133	03218		612.22					612.22
201134	03219		1,828.30					1,828.30
201135	03220		4,136.64					4,136.64
201136	03221		4,909.92					4,909.92
201137	03222		67.1					67.10
201138	03223		115.55					115.55
201140	04000		4,707.75	0.53	2.14		13.99	4,724.41
201141	03225		156.13					156.13
201142	03226		72.99					72.99
201143	03227							0.00
201144	03228							0.00
201145	03229		569.52					569.52
201150	04001		841.43					841.43
201160	04002		7,189.96				138.38	7,328.34
201170	04003		4,339.79					4,339.79
201180	04004							0.00
201190	04005		0.48					0.48
201200	04006		747.13					747.13
201210	04007		38.33					38.33
201220	04008							0.00
201225	04009		4,393.90				18.34	4,412.24
201240	04010		0.48					0.48
201250	04011		10,335.58	1.96	2.30		74.25	10,414.09
201260	04012							0.00
201270	04013		3.06					3.06
201280	04014		2,063.12					2,063.12
201281	04015		84.94					84.94
201282	04016		27.73					27.73
201290	04500		35,791.86	29,518.90	9.07		1.06	65,320.89
201300	04501		7,644.51					7,644.51
201310	04502		1,658.80				18.34	1,677.14
201320	04503		112.81					112.81
201330	04504		7.42					7.42
201340	04505		682.97					682.97
201341	04506		920.39					920.39
201350	04507		11,192.99	8,873.65				20,066.64
201360	04508		60,996.03	0.98	0.49		2.19	60,999.69

201370	04509		6,136.09						6,136.09
201371	04510		478.18						478.18
201390	05200		200.24						200.24
201401	05206		50.26						50.26
201410	05209		42.83						42.83
201420	05210		508.60						508.60
201430	05212		161,293.49	68.64	10.37		0.19	406.51	161,779.20
201440	05214		1,206.28						1,206.28
201445	05216		0.66	2.79	6.56		0.11		10.12
201450	05217		290.62						290.62
201460	05220		6.87						6.87
201461	05221		8.82						8.82
201470	05227		117.14						117.14
201480	05229		102,096.35						102,096.35
201481	05230		6.96	19.41	7.27		0.15		33.79
201490	05231		19,072.23						19,072.23
201495	05232		1,884.03						1,884.03
201500	05233		43.53						43.53
201503	05234		225.13	628.15	403.23		7.92		1,264.43
201510	05237		76.74						76.74
201520	05238		1,269.83						1,269.83
201530	05239		102.76						102.76
201555	05242		14.91						14.91
201570	05500		35.33						35.33
201580	05501								0.00
201590	05502		40.64						40.64
201600	05503		4,749.20						4,749.20
201608	05504								0.00
201610	06600	24,345.38	11,679.80						36,025.18
201620	06601	1301.06	326.23						1,627.29
201630	06602	7,554.17	2,020.40						9,574.57
201640	06603	65,875.23	8,358.79						74,234.02
201660	06607	5,696.21	429.97						6,126.18
201680	06610	2,394.76	1,225.74						3,620.50
201690	06611	9,267.48	3,983.07						13,250.55
201691	06612	204.89	0.77						205.66
201692	06613	10547.63	918.7						11,466.33
201693	06614	15,972.73	2,536.64						18,509.37
201694	06615	3,987.01	184.54						4,171.55
201700	06800		1,383.74						1,383.74
201701	06801		80.61						80.61
201710	06802		1,607.29						1,607.29
201720	06803		11.18						11.18
201730	06804		0.52						0.52

201740	06805		3,621.87					10.00	3,631.87
201750	06807		1.07						1.07
201751	06808		6430						6,430.00
201752	06809		32.25						32.25
201760	06900		20,155.95	3.98	0.03			0.01	20,159.97
201770	06901		2,080.01					10.00	2,090.01
201780	06902		255.84						255.84
201790	06903		1,252.85						1,252.85
201791	06904		140.44	62.74					203.18
201800	06905		1.61						1.61
201810	06909								0.00
201811	06910		38.66						38.66
201820	06911		2,855.33						2,855.33
201830	06912		7.25						7.25
201832	06914								0.00
201840	06915								0.00
201850	06916		1.61						1.61
201860	06917		177.99						177.99
201870	06918		36.36						36.36
201880	06919		2,142.13						2,142.13
201890	06920		20.28						20.28
201891	06921		171.12						171.12
201900	06922		81.63						81.63
201910	06923		2,345.38						2,345.38
201920	06924		80.48						80.48
201930	06925		2,596.39						2,596.39
201940	06926		12.08						12.08
201950	06927		175.75						175.75
201960	06928		15,548.72					10.00	15,558.72
201970	06929		649.54						649.54
201980	06930		3,222.12						3,222.12
201990	06931		1,834.43						1,834.43
202000	06932		4,552.53						4,552.53
202001	06933		440.78						440.78
202002	06934		790.53						790.53
202003	06935		8.46						8.46
202004	06936		81.72						81.72
202005	06937		1,200.59						1,200.59
202006	06938		327.56						327.56
202008	06940		87.75						87.75
202010	07100		8,507.24						8,507.24
202020	07101		642.73						642.73
202030	07102		134.49						134.49
202050	07104		428.37						428.37

202060	07105		5,392.80					5,392.80
202070	07106		2,908.90					2,908.90
202071	07107		7101.3					7,101.30
202072	07108							0.00
202080	07600		12,703.33	16.57	3.40		0.89	12,724.19
202090	07601		15554.61					15,554.61
202091	07602		6.53	11.79	10.18			28.50
202100	07603		24.65					24.65
202110	07604		327.41	292.63	255.76			875.80
202111	07605		1,626.26					1,626.26
202112	07606		1.33					1.33
202120	07900		62.91					62.91
202130	07901		96.82					96.82
202140	07902		4,368.61					4,368.61
202150	07903		1,598.39					1,598.39
202160	07904		1,294.61					1,294.61
202170	09000		1,311.92					1,311.92
202180	09003		354.00					354.00
202190	09004		45.59					45.59
202200	09005		1,131.27					1,131.27
202201	09006		3,757.28					3,757.28
202202	09007		2,400.29					2,400.29
202210	09700	28,748.11					10.00	28,758.11
202220	09701	304.96						304.96
202230	09702	814.82						814.82
202234	10414							0.00
202240	09703	463.20						463.20
202250	09704	2,120.24						2,120.24
202260	09705	3,328.06						3,328.06
202270	09706	0.97						0.97
202280	09707	8,837.03						8,837.03
202290	09708	13.35						13.35
202295	09709	9,580.65						9,580.65
202300	01910		11.21					11.21
202310	01911		0.72					0.72
202315	09718	32,142.89					10.00	32,152.89
202316	09719	7,813.92						7,813.92
202317	09720	3,976.87						3,976.87
202320	10400							0.00
202322	09724	2,198.26						2,198.26
202330	11400		83.70					83.70
202350	14300		60.91					60.91
202360	14301		570.59					570.59
202365	15232		54.30					54.30

202370	15400		376.50						376.50
202380	15401		8.94						8.94
202390	15402		1,196.59						1,196.59
202400	15500		345.63						345.63
202410	15502		282.02						282.02

5,948,502.83 1,627,467.13 603,441.08 5,041.84 0.00 1,255.78 942.25 8,186,650.91