				Difference in	Difference in	FY 2024	FY 2024	FY 2025	FY 2025	FY 2026	FY 2026	FY 2027	FY 2027
D 1	G M.	FY 2023	FY 2024	Allocation %	Net Pension Liability	Amount	Deferred	Amount	Deferred	Amount	Deferred	Amount	Deferred
Employer	State/Nonstate	Allocation %	Allocation %	FY 2023 to FY 2024	FY 2023 to FY 2024	Recognized	(Inflows)/Outflows	Recognized	(Inflows)/Outflows	Recognized	(Inflows)/Outflows	Recognized	(Inflows)/Outflows
0100	State	0.151420%	0.133741%	-0.017679%	17,443	5,468	11,975	5,468	6,507	5,468	1,039	1,039	-
0200	State	0.000000%	0.000000%	0.000000%	1.055	990	-	- 000	401	- 220	- 00	- 00	•
0201 0203	State State	0.026132% 0.267063%	0.025040% 0.251424%	-0.001092% -0.015639%	1,077 15,430	338 4,837	739 10,593	338 4,837	401 5,756	338 4,837	63 919	63 919	
0209	State	0.113423%	0.110537%	-0.002886%	2,848	893	1,955	893	1,062	893	169	169	
0210	State	0.656628%	0.635205%	-0.021423%	21,137	6,626	14,511	6,626	7,885	6,626	1,259	1,259	
0211	State	0.303514%	0.311604%	0.008090%	(7,982)	(2,502)	(5,480)	(2,502)	(2,978)	(2,502)	(476)	(476)	•
0213 0214	State State	0.103358% 0.033496%	0.093140% 0.029510%	-0.010218% -0.003986%	10,082 3,933	3,161 1,233	6,921 2,700	3,161 1,233	3,760 1,467	3,161 1,233	599 234	599 234	
0215	State	0.022476%	0.022423%	-0.00053%	52	16	36	16	20	16	4	4	
0216	State	0.025858%	0.024316%	-0.001542%	1,521	477	1,044	477	567	477	90	90	
0218	State	0.097584%	0.090461%	-0.007123%	7,028	2,203	4,825	2,203	2,622	2,203	419 233	419	-
0219 0220	State State	0.039462% 0.024267%	0.035510% 0.022542%	-0.003952% -0.001725%	3,899 1,702	1,222 534	2,677 1,168	1,222 534	1,455 634	1,222 534	233 100	233 100	
0221	State	0.076027%	0.083170%	0.007143%	(7,048)	(2,209)	(4,839)	(2,209)	(2,630)	(2,209)	(421)	(421)	
0222	State	0.141806%	0.127110%	-0.014696%	14,500	4,545	9,955	4,545	5,410	4,545	865	865	
0225	State	0.152151%	0.151500%	-0.000651%	642	201	441	201	240	201	39	39	-
0228 0231	State State	0.017894% 0.017088%	0.014619% 0.011096%	-0.003275% -0.005992%	3,231 5,912	1,013 1,853	2,218 4,059	1,013 1,853	1,205 2,206	1,013 1,853	192 353	192 353	•
0232	State	0.017033%	0.0011030%	0.001380%	(1,362)	(427)	(935)	(427)	(508)	(427)	(81)	(81)	
0233	State	0.048625%	0.042336%	-0.006289%	6,205	1,945	4,260	1,945	2,315	1,945	370	370	
0303	State	0.098295%	0.099039%	0.000744%	(734)	(230)	(504)	(230)	(274)	(230)	(44)	(44)	
0304 0305	State State	0.096561% 0.231070%	0.090029% 0.226751%	-0.006532% -0.004319%	6,445 4,261	2,020 1,336	4,425 2,925	2,020 1,336	2,405 1,589	2,020 1,336	385 253	385 253	•
0306	State	0.092009%	0.096591%	0.004519%	(4,521)	(1,417)	(3,104)	(1,417)	(1,687)	(1,417)	(270)	(270)	
0307	State	0.346787%	0.325890%	-0.020897%	20,618	6,463	14,155	6,463	7,692	6,463	1,229	1,229	
0308	State	0.136825%	0.120493%	-0.016332%	16,114	5,051	11,063	5,051	6,012	5,051	961	961	
0310	State	1.370993%	1.451983%	0.080990%	(79,910)	(25,050)	(54,860) 77	(25,050)	(29,810)	(25,050) 35	(4,760)	(4,760)	•
0311 0312	State State	0.007156% 0.027789%	0.007042% 0.029103%	-0.000114% 0.001314%	112 (1,296)	35 (406)	(890)	35 (406)	42 (484)	(406)	7 (78)	7 (78)	
0313	State	2.580282%	2.561031%	-0.019251%	18,994	5,954	13,040	5,954	7,086	5,954	1,132	1,132	
0314	State	0.388141%	0.370055%	-0.018086%	17,845	5,594	12,251	5,594	6,657	5,594	1,063	1,063	
0315	State	0.003936%	0.003701%	-0.000235%	232	73	159	73	86	73	13	13	
0316 0319	State State	0.054494% 0.004284%	0.053836% 0.002425%	-0.000658% -0.001859%	649 1,834	203 575	446 1,259	203 575	243 684	203 575	40 109	40 109	
0323	State	0.836455%	0.802618%	-0.033837%	33,386	10,466	22,920	10,466	12,454	10,466	1,988	1,988	
0327	State	0.129789%	0.118493%	-0.011296%	11,145	3,494	7,651	3,494	4,157	3,494	663	663	
0328	State	0.000000%	0.000000%	0.000000%		-		-	-	-		-	•
0405 0431	State	0.005766% 0.000000%	0.007007% 0.000000%	0.001241% 0.000000%	(1,224)	(384)	(840)	(384)	(456)	(384)	(72)	(72)	•
0432	State State	0.267633%	0.266748%	-0.000885%	873	274	599	274	325	274	51	51	
0433	State	0.000000%	0.000000%	0.000000%									
0439	State	0.166348%	0.152332%	-0.014016%	13,829	4,335	9,494	4,335	5,159	4,335	824	824	
0441	State	0.005143%	0.003682%	-0.001461%	1,442	452	990	452	538	452	86	86	•
0450 0484	State State	0.000000% 0.000000%	0.000000% 0.000000%	0.000000% 0.000000%									
0486	State	0.000000%	0.000000%	0.000000%									
0490	State	0.000000%	0.000000%	0.000000%		-		-		-	-	-	
0501	State	0.014530%	0.011813%	-0.002717%	2,681	840	1,841	840	1,001	840	161	161	•
0505 0506	State State	0.018828% 5.173228%	0.018325% 2.541166%	-0.000503% -2.632062%	496 2,596,950	155 814,091	341 1,782,859	155 814,091	186 968,768	155 814,091	31 154,677	31 154,677	•
0507	State	0.017384%	0.016841%	-0.000543%	536	168	368	168	200	168	32	32	
0508	State	0.085381%	0.083326%	-0.002055%	2,028	636	1,392	636	756	636	120	120	
0509	State	0.000000%	0.000000%	0.000000%		-	-	-		-		-	•
0510 0511	State State	0.050086% 7.877818%	0.061256% 8.567228%	0.011170% 0.689410%	(11,021) (680,213)	(3,455) (213,233)	(7,566) (466,980)	(3,455) (213,233)	(4,111) (253,747)	(3,455) (213,233)	(656) (40,514)	(656) (40,514)	
0512	State	0.000000%	2.703752%	2.703752%	(2,667,684)	(836,265)	(1,831,419)	(836,265)	(995,154)	(836,265)	(158,889)	(158,889)	
0601	State	0.090096%	0.103829%	0.013733%	(13,550)	(4,248)	(9,302)	(4,248)	(5,054)	(4,248)	(806)	(806)	
0603	State	1.650514%	1.641545%	-0.008969%	8,849	2,774	6,075	2,774	3,301	2,774	527	527	-
0605	State	0.000000% 0.241433%	0.000000% 0.260379%	0.000000%	(10.000)	(E 000)	(12,833)	/E 000)	(0.070)	(E 000)	(1.110)	(1.110)	•
0606 0608	State State	0.241433% 8.404007%	0.260379% 8.968752%	0.018946% 0.564745%	(18,693) (557,211)	(5,860) (174,674)	(12,833) (382,537)	(5,860) (174,674)	(6,973) (207,863)	(5,860) (174,674)	(1,113) (33,189)	(1,113) (33,189)	
0612	State	0.946745%	0.891938%	-0.054807%	54,076	16,952	37,124	16,952	20,172	16,952	3,220	3,220	
0613	State	0.423518%	0.417377%	-0.006141%	6,059	1,899	4,160	1,899	2,261	1,899	362	362	-
0615	State	0.000000%	0.000000%	0.000000%		450	1041	450	-	450	- 89	89	-
0618 0619	State State	0.085221% 0.126932%	0.083683% 0.126462%	-0.001538% -0.000470%	1,517 464	476 145	1,041 319	476 145	565 174	476 145	89 29	89 29	•
0620	State	0.000000%	0.000000%	0.000000%	-104	140		110		140	- 23	-	

Employe	r State/Nonstate	FY 2023 Allocation %	FY 2024 Allocation %	Difference in Allocation % FY 2023 to FY 2024	Difference in Net Pension Liability <u>FY 2023 to FY 2024</u>	FY 2024 Amount Recognized	FY 2024 Deferred (Inflows)/Outflows	FY 2025 Amount Recognized	FY 2025 Deferred (Inflows)/Outflows	FY 2026 Amount Recognized	FY 2026 Deferred (Inflows)/Outflows	FY 2027 Amount Recognized	FY 2027 Deferred (Inflows)/Outflows
0621	State	0.000000%	0.000000%	0.000000%									
0622	State	0.115595%	0.107935%	-0.007660%	7,558	2,369	5,189	2,369	2,820	2,369	451	451	
0623	State	0.285680%	0.282436% 0.024610%	-0.003244%	3,201	1,003	2,198	1,003	1,195	1,003	192	192	-
0701 0702	State State	0.025866% 0.991607%	1.000302%	-0.001256% 0.008695%	1,239 (8,579)	388 (2,689)	851 (5,890)	388 (2,689)	463 (3,201)	388 (2,689)	75 (512)	75 (512)	
0703	State	0.026459%	0.025718%	-0.000741%	731	229	502	229	273	229	44	44	-
0704	State	0.578097%	0.539618%	-0.038479%	37,966	11,902	26,064	11,902	14,162	11,902	2,260	2,260	•
0705 0706	State State	0.526395% 0.011370%	0.536569% 0.009920%	0.010174% -0.001450%	(10,038) 1,431	(3,147) 449	(6,891) 982	(3,147)	(3,744)	(3,147) 449	(597) 84	(597) 84	
0707	State	0.097205%	0.090852%	-0.006353%	6,268	1,965	4,303	1,965	2,338	1,965	373	373	
0708	State	0.177260%	0.173367%	-0.003893%	3,841	1,204	2,637	1,204	1,433	1,204	229	229	-
0709 0802	State State	0.020915% 1.521185%	0.024671% 1.475687%	0.003756% -0.045498%	(3,706) 44,891	(1,162) 14,072	(2,544) 30,819	(1,162) 14,072	(1,382) 16,747	(1,162) 14,072	(220) 2,675	(220) 2,675	
0803	State	14.828278%	14.481655%	-0.346623%	342,008	107,207	234,801	107,207	127,594	107,208	20,386	20,386	
0804	State	0.000000%	0.000000%	0.000000%	:	-				-	-		-
0805 0806	State State	0.000004% 0.000000%	0.000000% 0.000000%	-0.000004% 0.000000%	4	1	3	1	2	1	1	1	
0807	State	0.000000%	0.000000%	0.000000%		-		-		-			-
0808	State	0.000000%	0.000000%	0.000000%		-		-	-	-			-
0809 0810	State State	1.171948% 0.066775%	1.150624% 0.060708%	-0.021324% -0.006067%	21,040 5,986	6,596 1.876	14,444 4,110	6,596 1,876	7,848 2.234	6,596 1.876	1,252 358	1,252 358	-
0901	State	0.008736%	0.011965%	0.003229%	(3,186)	(999)	(2,187)	(999)	(1,188)	(999)	(189)	(189)	
0902	State	0.000000%	0.000000%	0.000000%	-	-	-	-	-	-		-	
0903 0904	State	0.003968% 0.006422%	0.003337% 0.007012%	-0.000631% 0.000590%	623 (582)	195	428 (400)	195	233 (218)	195	38	38 (36)	-
0905	State State	0.006218%	0.007012%	-0.000386%	(562)	(182) 27	58	(182) 27	31	(182) 27	(36)	(36)	
0906	State	0.017693%	0.017374%	-0.000319%	315	99	216	99	117	99	18	18	
0907	State	0.057950%	0.056485%	-0.001465%	1,445	453	992	453	539	453	86	86	-
0908 0909	State State	0.003576% 0.008069%	0.002978% 0.008149%	-0.000598% 0.000080%	590 (79)	185 (25)	405 (54)	185 (25)	220 (29)	185 (25)	35 (4)	35 (4)	
0911	State	0.002015%	0.001921%	-0.000094%	93	29	64	29	35	29	6	6	-
0912	State	0.003422%	0.003050%	-0.000372%	367	115	252	115	137	115	22	22	-
0913 0914	State State	0.044928% 0.003323%	0.053076% 0.003491%	0.008148% 0.000168%	(8,039) (166)	(2,520) (52)	(5,519) (114)	(2,520) (52)	(2,999)	(2,520) (52)	(479) (10)	(479) (10)	
0915	State	0.004879%	0.004618%	-0.000261%	258	81	177	81	96	81	15	15	
0917	State	0.030192%	0.025724%	-0.004468%	4,408	1,382	3,026	1,382	1,644	1,382	262	262	-
0918 0919	State State	0.010647% 0.004144%	0.010641% 0.003796%	-0.000006% -0.000348%	6 343	2 108	4 235	2 108	2 127	2 108	19	19	
0921	State	0.016745%	0.015188%	-0.001557%	1,536	482	1,054	482	572	482	90	90	
0922	State	0.009089%	0.009106%	0.000017%	(17)	(5)	(12)	(5)	(7)	(5)	(2)	(2)	-
0923 0926	State State	0.007254% 0.750996%	0.007026% 0.749413%	-0.000228% -0.001583%	225 1,562	71 490	154 1,072	71 490	83 582	71 490	12 92	12 92	
0927	State	0.020940%	0.016837%	-0.001383%	4,048	1,269	2,779	1,269	1,510	1,269	241	241	
0930	State	0.002500%	0.002417%	-0.000083%	82	26	56	26	30	26	4	4	
0932 0935	State	1.124007% 0.001994%	1.212625% 0.002185%	0.088618% 0.000191%	(87,436)	(27,409) (59)	(60,027)	(27,409)	(32,618)	(27,409)	(5,209)	(5,209)	-
0938	State State	0.001994%	0.002185%	-0.000191%	397	124	(129) 273	(59) 124	149	(59) 124	(11) 25	(11) 25	
0939	State	0.004493%	0.003829%	-0.000664%	655	205	450	205	245	205	40	40	-
0941	State	0.000000%	0.000000%	0.000000%		-		-		-		-	-
0943 0944	State State	0.000000% 0.075616%	0.000000% 0.071871%	0.000000% -0.003745%	3,695	1,158	2,537	1,158	1,379	1,158	221	221	
0945	State	0.059294%	0.056586%	-0.002708%	2,672	838	1,834	838	996	838	158	158	
0946	State	0.011297%	0.013299%	0.002002%	(1,975)	(619)	(1,356)	(619)	(737)	(619)	(118)	(118)	-
0947 1200	State State	0.127835% 0.579602%	0.124137% 0.546471%	-0.003698% -0.033131%	3,649 32,689	1,144 10,247	2,505 22,442	1,144 10,247	1,361 12,195	1,144 10,247	217 1,948	217 1,948	
1300	State	0.481343%	0.477636%	-0.003707%	3,658	1,147	2,511	1,147	1,364	1,147	217	217	
1400	State	0.897154%	0.879320%	-0.017834%	17,596	5,516	12,080	5,516	6,564	5,516	1,048	1,048	-
1500 1600	State State	0.681617% 0.160072%	0.642216% 0.155433%	-0.039401% -0.004639%	38,875 4,577	12,187 1,435	26,688 3,142	12,187 1,435	14,501 1,707	12,187 1,435	2,314 272	2,314 272	-
2100	State	0.164193%	0.154249%	-0.009944%	9,811	3,076	6,735	3,076	3,659	3,076	583	583	
2200	State	0.213590%	0.196791%	-0.016799%	16,575	5,196	11,379	5,196	6,183	5,196	987	987	
2300 2400	State State	0.354840% 5.225830%	0.329559% 5.021314%	-0.025281% -0.204516%	24,944 201,788	7,819 63,256	17,125 138,532	7,819 63,256	9,306 75,276	7,819 63,256	1,487 12,020	1,487 12,020	-
778000	State	0.000000%	0.000000%	0.000000%	201,788	65,256	100,032	65,256	19,∠16	65,∠56	12,020	12,020	
930100	State	0.402458%	0.371638%	-0.030820%	30,409	9,533	20,876	9,533	11,343	9,533	1,810	1,810	
930200 990000	State	0.032438% 0.080287%	0.030067% 0.079433%	-0.002371% -0.000854%	2,339	733 264	1,606 579	733 264	873 315	733 264	140	140	
2836	State State	0.080287%	0.079433%	-0.000854% 0.000000%	843	264	579	264	315	264	51	51	
2841	State	0.000000%	0.000000%	0.000000%	-	-		-	-	-		-	
2842	State	0.000000%	0.000000%	0.000000%	-	-		-	-	-		-	
2843 2844	State State	0.000000%	0.000000%	0.000000% 0.000000%		-				-			
2845	State	0.000000%	0.000000%	0.000000%			-	-	-		-	-	

Employer	State/Nonstate	FY 2023 Allocation %	FY 2024 Allocation %	Difference in Allocation % FY 2023 to FY 2024	Difference in Net Pension Liability FY 2023 to FY 2024	FY 2024 Amount Recognized	FY 2024 Deferred (Inflows)/Outflows	FY 2025 Amount Recognized	FY 2025 Deferred (Inflows)/Outflows	FY 2026 Amount Recognized	FY 2026 Deferred (Inflows)/Outflows	FY 2027 Amount <u>Recognized</u>	FY 2027 Deferred (Inflows)/Outflows
2926	State	0.000000%	0.000000%	0.000000%									
2927	State	0.000000%	0.000000%	0.000000%		-		-		-		-	-
8210	State	0.000000%	0.000000%	0.000000%				-	•			-	•
8380 8381	State State	0.000000%	0.000000%	0.000000%		-		-		-		-	
8383	State	0.000000%	0.000000%	0.000000%		-		-	-	-	-	-	-
8384	State	0.000000%	0.000000%	0.000000%		-		-	-	-		-	-
8387 8389	State State	0.000000% 0.000000%	0.000000%	0.000000% 0.000000%									
8390	State	0.000000%	0.000000%	0.000000%									÷
8391	State	0.000000%	0.000000%	0.000000%		-	-	-	-	-	-	-	-
8392 8393	State State	0.000000% 0.000000%	0.000000% 0.000000%	0.000000% 0.000000%				-					•
8394	State	0.000000%	0.000000%	0.000000%									
X00100	Nonstate	0.112224%	0.103091%	-0.009133%	9,011	2,825	6,186	2,825	3,361	2,825	536	536	•
X00200 X00300	Nonstate Nonstate	1.058824% 0.126529%	0.939790% 0.121686%	-0.119034% -0.004843%	117,446 4,778	36,817 1,498	80,629 3,280	36,817 1,498	43,812 1,782	36,817 1,498	6,995 284	6,995 284	-
X00400	Nonstate	0.126529%	0.121686%	0.008291%	(8,180)	(2,564)	(5,616)	(2,564)	(3,052)	(2,564)	(488)	(488)	
X00500	Nonstate	0.133270%	0.133084%	-0.000186%	184	58	126	58	68	58	10	10	
X00600	Nonstate	0.436971%	0.458580%	0.021609%	(21,321)	(6,684)	(14,637)	(6,684)	(7,953)	(6,684)	(1,269)	(1,269)	•
X00700 X00800	Nonstate Nonstate	0.048476% 0.063009%	0.046723% 0.061462%	-0.001753% -0.001547%	1,730 1,526	542 478	1,188 1,048	542 478	646 570	542 478	104 92	104 92	•
X00900	Nonstate	0.174210%	0.173069%	-0.001347%	1,126	353	773	353	420	353	67	67	:
X01000	Nonstate	0.235225%	0.228370%	-0.006855%	6,764	2,120	4,644	2,120	2,524	2,120	404	404	
X01100	Nonstate	0.039747%	0.039128%	-0.000619%	611	192	419	192	227	192	35	35	•
X01200 X01300	Nonstate Nonstate	0.111939% 0.213187%	0.122363% 0.205157%	0.010424% -0.008030%	(10,285) 7,923	(3,224) 2,484	(7,061) 5,439	(3,224) 2,484	(3,837) 2.955	(3,224) 2,484	(613) 471	(613) 471	
X01400	Nonstate	0.231111%	0.238626%	0.007515%	(7,415)	(2,324)	(5,091)	(2,324)	(2,767)	(2,324)	(443)	(443)	
X01500	Nonstate	0.171266%	0.173920%	0.002654%	(2,619)	(821)	(1,798)	(821)	(977)	(821)	(156)	(156)	
X01600 X01700	Nonstate Nonstate	0.125019% 0.640898%	0.131232% 0.642452%	0.006213% 0.001554%	(6,130)	(1,922) (481)	(4,208) (1,052)	(1,922) (481)	(2,286) (571)	(1,922) (481)	(364)	(364)	•
X01700 X01800	Nonstate	0.190075%	0.642452%	-0.003719%	(1,533) 3,669	1,150	(1,052) 2,519	1,150	1,369	1,150	(90)	219	
X01900	Nonstate	0.468472%	0.473924%	0.005452%	(5,379)	(1,686)	(3,693)	(1,686)	(2,007)	(1,686)	(321)	(321)	
X02000	Nonstate	0.886044%	0.853583%	-0.032461%	32,028	10,040	21,988	10,040	11,948	10,040	1,908	1,908	•
X02100	Nonstate	0.149863% 0.092070%	0.140440%	-0.009423%	9,297 4,659	2,914	6,383	2,914 1,461	3,469 1,737	2,914	555 276	555 276	•
X02200 X02300	Nonstate Nonstate	0.326775%	0.087348% 0.313382%	-0.004722% -0.013393%	13,214	1,461 4,142	3,198 9,072	4,142	4,930	1,461 4,142	788	788	
X02400	Nonstate	0.137939%	0.131214%	-0.006725%	6,635	2,080	4,555	2,080	2,475	2,080	395	395	-
X02500	Nonstate	0.391038%	0.357239%	-0.033799%	33,348	10,454	22,894	10,454	12,440	10,454	1,986	1,986	-
X02600 X02700	Nonstate Nonstate	0.401904% 0.212317%	0.389680% 0.193124%	-0.012224% -0.019193%	12,061 18,937	3,781 5.936	8,280 13,001	3,781 5,936	4,499 7.065	3,781 5,936	718 1,129	718 1,129	•
X02700 X02800	Nonstate	0.281699%	0.282389%	0.000690%	(681)	(213)	(468)	(213)	(255)	(213)	(42)	(42)	:
X02900	Nonstate	0.161315%	0.155757%	-0.005558%	5,484	1,719	3,765	1,719	2,046	1,719	327	327	
X03000	Nonstate	0.134578%	0.139602%	0.005024%	(4,957)	(1,554)	(3,403)	(1,554)	(1,849)	(1,554)	(295)	(295)	•
X03100 X03200	Nonstate Nonstate	0.667793% 0.088957%	0.642924% 0.084164%	-0.024869% -0.004793%	24,537 4,729	7,692 1,482	16,845 3,247	7,692 1,482	9,153 1,765	7,692 1,482	1,461	1,461 283	
X03300	Nonstate	0.137693%	0.128830%	-0.008863%	8,745	2,741	6,004	2,741	3,263	2,741	522	522	
X03400	Nonstate	0.136100%	0.142790%	0.006690%	(6,601)	(2,069)	(4,532)	(2,069)	(2,463)	(2,069)	(394)	(394)	
X03500	Nonstate	0.298526%	0.300914%	0.002388%	(2,356)	(739)	(1,617)	(739)	(878)	(739)	(139)	(139)	•
X03600 X03700	Nonstate Nonstate	0.087248% 0.106980%	0.083438% 0.105744%	-0.003810% -0.001236%	3,759 1,220	1,178 382	2,581 838	1,178 382	1,403 456	1,178 382	225 74	225 74	
X03800	Nonstate	0.099641%	0.097948%	-0.001693%	1,670	524	1,146	524	622	524	98	98	-
X03900	Nonstate	0.204260%	0.196379%	-0.007881%	7,776	2,438	5,338	2,438	2,900	2,438	462	462	-
X04000 X04100	Nonstate	0.289395% 0.409097%	0.284691% 0.400378%	-0.004704% -0.008719%	4,641 8,603	1,455 2,697	3,186 5,906	1,455 2,697	1,731 3,209	1,455 2,697	276 512	276 512	-
X04100 X04200	Nonstate Nonstate	0.177905%	0.176167%	-0.008719%	1.715	538	1.177	538	639	538	101	101	
X04201	Nonstate	0.000000%	0.000412%	0.000412%	(407)	(128)	(279)	(128)	(151)	(128)	(23)	(23)	
X04300	Nonstate	0.090311%	0.087079%	-0.003232%	3,189	1,000	2,189	1,000	1,189	1,000	189	189	•
X04400 X04500	Nonstate Nonstate	0.098613% 0.105459%	0.104090% 0.103384%	0.005477% -0.002075%	(5,404) 2,047	(1,694) 642	(3,710) 1,405	(1,694) 642	(2,016) 763	(1,694) 642	(322) 121	(322) 121	•
X04600	Nonstate	0.103439%	0.111515%	0.002574%	(2,540)	(796)	(1,744)	(796)	(948)	(796)	(152)	(152)	
X04700	Nonstate	0.108059%	0.101494%	-0.006565%	6,477	2,030	4,447	2,030	2,417	2,030	387	387	-
X04800	Nonstate	0.130343%	0.125089%	-0.005254%	5,184	1,625	3,559	1,625	1,934	1,625	309	309	-
X04900 X04901	Nonstate Nonstate	0.179857% 0.006379%	0.171483% 0.005939%	-0.008374% -0.000440%	8,262 434	2,590 136	5,672 298	2,590 136	3,082 162	2,590 136	492 26	492 26	
X05000	Nonstate	0.196527%	0.189206%	-0.007321%	7,223	2,264	4,959	2,264	2,695	2,264	431	431	
X05100	Nonstate	0.062210%	0.056604%	-0.005606%	5,531	1,734	3,797	1,734	2,063	1,734	329	329	
X05200 X05300	Nonstate Nonstate	0.212144% 0.031087%	0.206431% 0.029088%	-0.005713% -0.001999%	5,637 1,972	1,767 618	3,870 1,354	1,767 618	2,103 736	1,767 618	336 118	336 118	-
X05300 X05400	Nonstate Nonstate	0.031087%	0.029088%	-0.001999% 0.004418%	(4,359)	(1,366)	(2,993)	(1,366)	(1,627)	(1,366)	(261)	(261)	
X05500	Nonstate	0.162449%	0.158982%	-0.003467%	3,421	1,072	2,349	1,072	1,277	1,072	205	205	-
X10100	Nonstate	0.004258%	0.032142%	0.027884%	(27,512)	(8,624)	(18,888)	(8,624)	(10,264)	(8,624)	(1,640)	(1,640)	-
X10200	Nonstate	0.064505%	0.074251%	0.009746%	(9,616)	(3,014)	(6,602)	(3,014)	(3,588)	(3,014)	(574)	(574)	•

<u>Employer</u>	State/Nonstate	FY 2023 Allocation %	FY 2024 Allocation %	Difference in Allocation % FY 2023 to FY 2024	Difference in Net Pension Liability FY 2023 to FY 2024	FY 2024 Amount Recognized	FY 2024 Deferred (Inflows)/Outflows	FY 2025 Amount Recognized	FY 2025 Deferred (Inflows)/Outflows	FY 2026 Amount Recognized	FY 2026 Deferred (Inflows)/Outflows	FY 2027 Amount Recognized	FY 2027 Deferred (Inflows)/Outflows
X10300	Nonstate	0.006466%	0.010800%	0.004334%	(4,276)	(1,340)	(2,936)	(1,340)	(1,596)	(1,340)	(256)	(256)	
X10400	Nonstate	0.006001%	0.005592%	-0.000409%	404	127	277	127	150	127	23	23	-
X10500	Nonstate	0.017158%	0.016584% 0.101444%	-0.000574%	566	177 1,381	389 3,025	177 1,381	212 1.644	177 1,381	35 263	35 263	
X10600 X10800	Nonstate Nonstate	0.105910% 0.037279%	0.101444%	-0.004466% 0.002922%	4,406 (2,883)	(904)	(1,979)	(904)	(1,075)	(904)	(171)	(171)	
X10900	Nonstate	0.010533%	0.014580%	0.004047%	(3,993)	(1,252)	(2,741)	(1,252)	(1,489)	(1,252)	(237)	(237)	
X11000	Nonstate	0.037508%	0.025381%	-0.012127%	11,965	3,751	8,214	3,751	4,463	3,751	712	712	-
X11100 X11101	Nonstate	0.005627% 0.001847%	0.005854% 0.001722%	0.000227%	(224) 123	(70) 39	(154) 84	(70) 39	(84) 45	(70) 39	(14) 6	(14)	
X11101 X11200	Nonstate Nonstate	0.001847%	0.001722%	-0.000125% -0.001823%	1,799	564	1,235	564	45 671	564	107	107	
X11300	Nonstate	0.033343%	0.030108%	-0.003235%	3,192	1,001	2,191	1,001	1,190	1,001	189	189	
X11400	Nonstate	0.017803%	0.020221%	0.002418%	(2,386)	(748)	(1,638)	(748)	(890)	(748)	(142)	(142)	-
X11500	Nonstate	0.015723%	0.016840%	0.001117%	(1,102)	(345) 354	(757)	(345) 354	(412) 421	(345) 354	(67) 67	(67) 67	
X11600 X11700	Nonstate Nonstate	0.014894% 0.052583%	0.013750% 0.059721%	-0.001144% 0.007138%	1,129 (7,043)	(2,208)	775 (4,835)	(2,208)	(2,627)	(2,208)	(419)	(419)	
X11800	Nonstate	0.010165%	0.010624%	0.000459%	(453)	(142)	(311)	(142)	(169)	(142)	(27)	(27)	
X11900	Nonstate	0.038994%	0.042250%	0.003256%	(3,213)	(1,007)	(2,206)	(1,007)	(1,199)	(1,007)	(192)	(192)	-
X12000	Nonstate	0.077660%	0.079255%	0.001595%	(1,574)	(493)	(1,081)	(493)	(588)	(493)	(95)	(95)	-
X12100 X12200	Nonstate Nonstate	0.011291% 0.010134%	0.009219% 0.007824%	-0.002072% -0.002310%	2,044 2,279	641 714	1,403 1,565	641 714	762 851	641 714	121 137	121 137	
	Nonstate	0.020635%	0.016697%	-0.002910%	3,885	1,218	2,667	1,218	1,449	1,218	231	231	
X12400	Nonstate	0.007169%	0.006111%	-0.001058%	1,044	327	717	327	390	327	63	63	
X12500	Nonstate	0.019239%	0.024034%	0.004795%	(4,731)	(1,483)	(3,248)	(1,483)	(1,765)	(1,483)	(282)	(282)	
X12600 X12700	Nonstate	0.016106% 0.012685%	0.014880% 0.010970%	-0.001226% -0.001715%	1,210 1,692	379 530	831 1,162	379 530	452 632	379 530	73 102	73 102	•
X12700 X12800	Nonstate Nonstate	0.012665%	0.010370%	-0.001715%	2.959	928	2.031	928	1.103	928	175	175	
X12900	Nonstate	0.016505%	0.017686%	0.001181%	(1,165)	(365)	(800)	(365)	(435)	(365)	(70)	(70)	
X13000	Nonstate	0.026949%	0.026308%	-0.000641%	632	198	434	198	236	198	38	38	
X13100 X13300	Nonstate	0.189354% 0.000000%	0.203360%	0.014006% 0.000000%	(13,819)	(4,332)	(9,487)	(4,332)	(5,155)	(4,332)	(823)	(823)	
X13300 X13400	Nonstate Nonstate	0.009165%	0.022844%	0.00000%	(13,497)	(4,231)	(9,266)	(4,231)	(5,035)	(4,231)	(804)	(804)	
X13500	Nonstate	0.044857%	0.049230%	0.004373%	(4,315)	(1,353)	(2,962)	(1,353)	(1,609)	(1,353)	(256)	(256)	
X13600	Nonstate	0.010789%	0.007355%	-0.003434%	3,388	1,062	2,326	1,062	1,264	1,062	202	202	
X13800	Nonstate	0.010145%	0.013296%	0.003151%	(3,109)	(975)	(2,134)	(975)	(1,159)	(975)	(184)	(184)	•
X13900 X14000	Nonstate Nonstate	0.013074% 0.010718%	0.013095% 0.011436%	0.000021% 0.000718%	(21) (708)	(7) (222)	(14) (486)	(7) (222)	(7) (264)	(7) (222)	(42)	(42)	
X14100	Nonstate	0.030367%	0.029174%	-0.001193%	1,177	369	808	369	439	369	70	70	
X14200	Nonstate	0.045855%	0.050804%	0.004949%	(4,883)	(1,531)	(3,352)	(1,531)	(1,821)	(1,531)	(290)	(290)	-
X14500	Nonstate	0.004511%	0.004261%	-0.000250%	247	77	170	77	93	77	16	16	
X14600 X14700	Nonstate Nonstate	0.019309% 0.007974%	0.019015% 0.008288%	-0.000294% 0.000314%	290 (310)	91 (97)	199 (213)	91 (97)	108 (116)	91 (97)	17 (19)	17 (19)	•
X14700 X14900	Nonstate	0.013067%	0.003288%	0.000314%	(233)	(73)	(160)	(73)	(87)	(73)	(14)	(14)	
X15000	Nonstate	0.009935%	0.008123%	-0.001812%	1,788	561	1,227	561	666	561	105	105	
X15100	Nonstate	0.004814%	0.003545%	-0.001269%	1,252	392	860	392	468	392	76	76	
X15200 X15400	Nonstate Nonstate	0.015961% 0.126422%	0.013641% 0.120394%	-0.002320% -0.006028%	2,289 5,948	718 1,865	1,571 4,083	718 1,865	853 2,218	718 1,865	135 353	135 353	•
X15400 X15500	Nonstate	0.126422%	0.120394%	-0.00028%	5,948	1,865	4,083 377	1,865	2,218	1,865	33	33	
X20100	Nonstate	0.050670%	0.047366%	-0.003304%	3,260	1,022	2,238	1,022	1,216	1,022	194	194	
X20200	Nonstate	0.090383%	0.086079%	-0.004304%	4,247	1,331	2,916	1,331	1,585	1,331	254	254	
X20300 X20400	Nonstate Nonstate	0.004204% 0.021385%	0.001358%	-0.002846% -0.001145%	2,808	880 354	1,928 776	880 354	1,048 422	880 354	168 68	168 68	•
X20400 X20500	Nonstate	0.021385%	0.020240% 0.079698%	0.006243%	1,130 (6,160)	(1,931)	(4,229)	(1,931)	(2,298)	(1,931)	(367)	(367)	
X20600	Nonstate	0.007547%	0.008394%	0.000245%	(836)	(262)	(574)	(262)	(312)	(262)	(50)	(50)	-
X20601	Nonstate	0.002924%	0.003248%	0.000324%	(320)	(100)	(220)	(100)	(120)	(100)	(20)	(20)	-
X20602 X20700	Nonstate Nonstate	0.002716% 0.007427%	0.002392% 0.008412%	-0.000324% 0.000985%	320 (972)	100 (305)	220 (667)	100 (305)	120 (362)	100 (305)	20	20 (57)	-
X20700 X20701	Nonstate Nonstate	0.007427%	0.008412%	0.000985%	(972)	(305)	(667)	(305)	(362)	(305)	(57)	(57)	
X20800	Nonstate	0.045341%	0.051406%	0.006065%	(5,984)	(1,876)	(4,108)	(1,876)	(2,232)	(1,876)	(356)	(356)	-
X20900	Nonstate	0.061047%	0.047690%	-0.013357%	13,179	4,131	9,048	4,131	4,917	4,131	786	786	
X21000	Nonstate	0.161231%	0.162307%	0.001076%	(1,062)	(333)	(729)	(333)	(396)	(333)	(63)	(63)	-
X21100 X21200	Nonstate Nonstate	0.062452% 0.499360%	0.059972% 0.501019%	-0.002480% 0.001659%	2,447 (1,637)	767 (513)	1,680 (1,124)	767 (513)	913 (611)	767 (513)	146 (98)	146 (98)	
X21200 X21300	Nonstate	0.000000%	0.000000%	0.000000%	(1,037)	(919)	(1,124)	(919)	(011)	(010)	(90)	(30)	
X21400	Nonstate	0.147325%	0.146594%	-0.000731%	721	226	495	226	269	226	43	43	-
X21500	Nonstate	0.076646%	0.076030%	-0.000616%	608	191	417	191	226	191	35	35	-
X21600 X21700	Nonstate Nonstate	0.334809% 0.010844%	0.315765% 0.014217%	-0.019044% 0.003373%	18,790 (3,328)	5,890 (1,043)	12,900 (2,285)	5,890 (1,043)	7,010 (1,242)	5,890 (1,043)	1,120	1,120	-
X21700 X21701	Nonstate Nonstate	0.010844%	0.014217%	-0.002238%	(3,328)	(1,043)	(2,285)	(1,043)	(1,242) 824	(1,043)	(199)	132	
X21701 X21800	Nonstate	0.494652%	0.497673%	0.003021%	(2,981)	(934)	(2,047)	(934)	(1,113)	(934)	(179)	(179)	-
X21901	Nonstate	0.995687%	0.998202%	0.002515%	(2,481)	(778)	(1,703)	(778)	(925)	(778)	(147)	(147)	-
X22000 X22001	Nonstate Nonstate	0.176395% 0.003366%	0.165635% 0.000000%	-0.010760% -0.003366%	10,616 3.321	3,328 1.041	7,288 2,280	3,328 1.041	3,960 1,239	3,328 1.041	632 198	632 198	-
X22001 X22100	Nonstate Nonstate	0.003366%	0.000000%	-0.003366% 0.002021%	3,321 (1,994)	(625)	2,280 (1,369)	(625)	1,239 (744)	1,041 (625)	198 (119)	(119)	
	,			0.00202170	(1,004)	(020)	(1,500)	(020)	(111)	(020)	(110)	(110)	-

Employer	State/Nonstate	FY 2023 Allocation %	FY 2024 Allocation %	Difference in Allocation % FY 2023 to FY 2024	Difference in Net Pension Liability FY 2023 to FY 2024	FY 2024 Amount Recognized	FY 2024 Deferred (Inflows)/Outflows	FY 2025 Amount Recognized	FY 2025 Deferred (Inflows)/Outflows	FY 2026 Amount Recognized	FY 2026 Deferred (Inflows)/Outflows	FY 2027 Amount Recognized	FY 2027 Deferred (Inflows)/Outflows
X22300	Nonstate	0.071821%	0.078718%	0.006897%	(6,805)	(2,133)	(4,672)	(2,133)	(2,539)	(2,133)	(406)	(406)	-
X22500	Nonstate	0.075123%	0.072629%	-0.002494%	2,461	771	1,690	771	919	771	148	148	-
X22600 X22700	Nonstate Nonstate	0.021338% 0.302717%	0.023203% 0.302467%	0.001865% -0.000250%	(1,840) 247	(577) 77	(1,263) 170	(577) 77	(686) 93	(577) 77	(109) 16	(109) 16	•
X22800	Nonstate	0.049529%	0.049694%	0.000165%	(163)	(51)	(112)	(51)	(61)	(51)	(10)	(10)	
X22900	Nonstate	0.132327%	0.142577%	0.010250%	(10,113)	(3,170)	(6,943)	(3,170)	(3,773)	(3,170)	(603)	(603)	
X23000	Nonstate	0.012689%	0.019773%	0.007084%	(6,989)	(2,191)	(4,798)	(2,191)	(2,607)	(2,191)	(416)	(416)	•
X23001 X23002	Nonstate Nonstate	0.192950% 0.073435%	0.200147% 0.077894%	0.007197% 0.004459%	(7,101) (4,400)	(2,226) (1,379)	(4,875) (3,021)	(2,226) (1,379)	(2,649) (1,642)	(2,226) (1,379)	(423) (263)	(423) (263)	•
X23002 X23003	Nonstate	0.060526%	0.059036%	-0.001490%	1,470	461	1,009	461	548	461	87	(203)	
X23004	Nonstate	0.015090%	0.017107%	0.002017%	(1,990)	(624)	(1,366)	(624)	(742)	(624)	(118)	(118)	
X23100	Nonstate	0.028704%	0.025285%	-0.003419%	3,373	1,057	2,316	1,057	1,259	1,057	202	202	•
X23200 X23300	Nonstate Nonstate	0.002703% 0.290236%	0.005083%	0.002380% -0.001368%	(2,348) 1,350	(736) 423	(1,612) 927	(736) 423	(876) 504	(736) 423	(140) 81	(140) 81	•
X23400	Nonstate	0.230236%	0.288888%	-0.001368%	805	252	553	252	301	252	49	49	
X23500	Nonstate	0.036417%	0.037730%	0.001313%	(1,295)	(406)	(889)	(406)	(483)	(406)	(77)	(77)	-
X23600	Nonstate	0.007273%	0.007430%	0.000157%	(155)	(49)	(106)	(49)	(57)	(49)	(8)	(8)	
X23700 X23800	Nonstate	0.236035%	0.238686%	0.002651% 0.000085%	(2,616)	(820)	(1,796)	(820)	(976)	(820)	(156)	(156)	
X23800 X23802	Nonstate Nonstate	0.003464% 0.132030%	0.003549% 0.124240%	-0.007790%	(84) 7,686	(26) 2,409	(58) 5,277	(26) 2,409	(32) 2,868	(26) 2,409	(6) 459	(6) 459	
	Nonstate	0.001485%	0.001330%	-0.000155%	153	48	105	48	57	48	9	9	
X23901	Nonstate	0.016167%	0.012797%	-0.003370%	3,325	1,042	2,283	1,042	1,241	1,042	199	199	-
X24001	Nonstate	0.031567%	0.021024%	-0.010543%	10,402	3,261	7,141	3,261	3,880	3,261	619	619	•
X24002 X24100	Nonstate Nonstate	0.000000% 0.417891%	0.000000% 0.375946%	0.000000% -0.041945%	41,385	12,973	28,412	12,973	15,439	12,973	2,466	2.466	
X24100 X24200	Nonstate	0.094458%	0.087880%	-0.006578%	6,490	2,034	4,456	2,034	2,422	2,034	388	388	
X24300	Nonstate	0.035134%	0.036099%	0.000965%	(952)	(298)	(654)	(298)	(356)	(298)	(58)	(58)	
X24400	Nonstate	0.058570%	0.049553%	-0.009017%	8,897	2,789	6,108	2,789	3,319	2,789	530	530	•
X24500 X24600	Nonstate Nonstate	0.080642% 0.009678%	0.080037% 0.010034%	-0.000605% 0.000356%	597 (351)	187 (110)	410 (241)	187 (110)	223 (131)	187 (110)	36 (21)	36 (21)	•
X24700	Nonstate	0.263863%	0.250745%	-0.013118%	12,943	4,057	8,886	4,057	4,829	4,057	772	772	
X24800	Nonstate	0.005106%	0.004691%	-0.000415%	409	128	281	128	153	128	25	25	-
X24900	Nonstate	0.131827%	0.144060%	0.012233%	(12,070)	(3,784)	(8,286)	(3,784)	(4,502)	(3,784)	(718)	(718)	-
X25000	Nonstate	0.017716%	0.007436%	-0.010280%	10,143	3,180	6,963	3,180	3,783	3,180	603	603	
X25100 X25200	Nonstate Nonstate	0.058937% 0.027081%	0.049201% 0.028749%	-0.009736% 0.001668%	9,606 (1,646)	3,011 (516)	6,595 (1,130)	3,011 (516)	3,584 (614)	3,011 (516)	573 (98)	573 (98)	
X25300	Nonstate	0.218718%	0.226062%	0.007344%	(7,246)	(2,271)	(4,975)	(2,271)	(2,704)	(2,271)	(433)	(433)	
X25400	Nonstate	0.015658%	0.014911%	-0.000747%	737	231	506	231	275	231	44	44	•
X25500	Nonstate	0.063935%	0.058927%	-0.005008%	4,941	1,549	3,392	1,549	1,843	1,549	294	294	•
X25600 X25700	Nonstate Nonstate	0.059246% 0.022825%	0.056684% 0.022516%	-0.002562% -0.000309%	2,528 305	792 96	1,736 209	792 96	944 113	792 96	152 17	152 17	
X25800	Nonstate	0.099672%	0.096867%	-0.002805%	2,768	868	1,900	868	1,032	868	164	164	
X25900	Nonstate	0.020164%	0.022855%	0.002691%	(2,655)	(832)	(1,823)	(832)	(991)	(832)	(159)	(159)	
X26000	Nonstate	0.124587%	0.127603%	0.003016%	(2,976)	(933) 254	(2,043)	(933)	(1,110)	(933)	(177)	(177)	•
X26100 X26200	Nonstate Nonstate	0.014134% 0.217756%	0.013314%	-0.000820% -0.008120%	809 8,012	254 2,512	555 5,500	254 2,512	301 2,988	254 2,512	47 476	47 476	•
X26300	Nonstate	0.032850%	0.033813%	0.000963%	(950)	(298)	(652)	(298)	(354)	(298)	(56)	(56)	
X26600	Nonstate	0.051987%	0.051278%	-0.000709%	700	219	481	219	262	219	43	43	
X26700	Nonstate	0.007466%	0.004243%	-0.003223%	3,180	997	2,183	997	1,186	997	189	189	•
X26800 X26900	Nonstate Nonstate	0.006298% 0.107833%	0.008884% 0.110171%	0.002586% 0.002338%	(2,552) (2,307)	(800) (723)	(1,752) (1,584)	(800) (723)	(952) (861)	(800) (723)	(152) (138)	(152) (138)	
	Nonstate	0.080967%	0.087571%	0.002538%	(6,516)	(2,043)	(4,473)	(2,043)	(2,430)	(2,043)	(387)	(387)	
X27001	Nonstate	0.051968%	0.051499%	-0.000469%	463	145	318	145	173	145	28	28	
X27100	Nonstate	0.026310%	0.026147%	-0.000163%	161	50	111	50	61	50	11	11	-
X27200 X27300	Nonstate Nonstate	0.021777% 0.030633%	0.017727% 0.033970%	-0.004050% 0.003337%	3,996 (3,292)	1,253 (1,032)	2,743 (2,260)	1,253 (1,032)	1,490 (1,228)	1,253 (1,032)	237 (196)	237 (196)	
X27400	Nonstate	0.030450%	0.033970%	-0.000830%	(5,292)	(1,032)	562	(1,032)	305	(1,032)	(196)	48	
X27500	Nonstate	0.022731%	0.027984%	0.005253%	(5,183)	(1,625)	(3,558)	(1,625)	(1,933)	(1,625)	(308)	(308)	
X27600	Nonstate	0.068153%	0.057613%	-0.010540%	10,399	3,260	7,139	3,260	3,879	3,260	619	619	
X27700 X27800	Nonstate	0.048119% 0.016527%	0.045053% 0.014106%	-0.003066% -0.002421%	3,025 2,389	948	2,077 1,640	948 749	1,129 891	948 749	181 142	181	-
X28000 X28000	Nonstate Nonstate	0.010245%	0.007045%	-0.002421%	2,389 3,157	749 990	2,167	990	1,177	990	187	142 187	
X28100	Nonstate	0.068192%	0.067135%	-0.003200%	1,043	327	716	327	389	327	62	62	
X28200	Nonstate	0.063129%	0.070145%	0.007016%	(6,922)	(2,170)	(4,752)	(2,170)	(2,582)	(2,170)	(412)	(412)	
X28300	Nonstate	0.018411%	0.018434%	0.000023%	(23)	(7)	(16)	(7)	(9)	(7)	(2)	(2)	•
X28400 X28500	Nonstate Nonstate	0.004417% 0.018448%	0.003011% 0.007433%	-0.001406% -0.011015%	1,387 10,868	435 3.407	952 7,461	435 3,407	517 4.054	435 3,407	82 647	82 647	-
X28600 X28600	Nonstate	0.018448%	0.007433%	0.000989%	(976)	(306)	(670)	(306)	(364)	(306)	(58)	(58)	
X28700	Nonstate	0.030764%	0.030844%	0.000080%	(79)	(25)	(54)	(25)	(29)	(25)	(4)	(4)	
X28800	Nonstate	0.208454%	0.232280%	0.023826%	(23,508)	(7,369)	(16,139)	(7,369)	(8,770)	(7,369)	(1,401)	(1,401)	
X28900 X29000	Nonstate Nonstate	0.006639% 0.026790%	0.004871% 0.030298%	-0.001768% 0.003508%	1,744 (3,461)	547 (1,085)	1,197 (2,376)	547 (1,085)	650 (1,291)	547 (1,085)	103 (206)	103 (206)	•
X29000 X29100	Nonstate	0.016453%	0.030298%	-0.000876%	(3,461)	(1,086)	(2,376)	(1,085)	322	(1,085)	(206)	(206)	

<u>Employer</u>	State/Nonstate	FY 2023 Allocation %	FY 2024 Allocation %	Difference in Allocation % FY 2023 to FY 2024	Difference in Net Pension Liability FY 2023 to FY 2024	FY 2024 Amount Recognized	FY 2024 Deferred (Inflows)/Outflows	FY 2025 Amount Recognized	FY 2025 Deferred (Inflows)/Outflows	FY 2026 Amount Recognized	FY 2026 Deferred (Inflows)/Outflows	FY 2027 Amount Recognized	FY 2027 Deferred (Inflows)/Outflows
X29200	Nonstate	0.078508%	0.072308%	-0.006200%	6,117	1,918	4,199	1,918	2,281	1,918	363	363	
X29300	Nonstate	0.022402%	0.021629%	-0.000773%	763	239	524	239	285	239	46	46	-
X29400 X29500	Nonstate Nonstate	0.009802% 0.014252%	0.011970% 0.015117%	0.002168% 0.000865%	(2,139) (853)	(671) (267)	(1,468) (586)	(671) (267)	(797) (319)	(671) (267)	(126) (52)	(126) (52)	-
X29600 X29600	Nonstate	0.014232%	0.013117%	0.000865%	(1,111)	(348)	(763)	(348)	(415)	(348)	(67)	(67)	
X29700	Nonstate	0.008107%	0.008149%	0.000042%	(41)	(13)	(28)	(13)	(15)	(13)	(2)	(2)	-
X29800 X29900	Nonstate Nonstate	0.007702% 0.044784%	0.007445% 0.046966%	-0.000257% 0.002182%	254 (2,153)	80 (675)	174 (1,478)	80 (675)	94 (803)	80 (675)	14 (128)	14 (128)	-
X29900 X29901	Nonstate	0.027986%	0.030292%	0.002182%	(2,155)	(713)	(1,562)	(713)	(849)	(713)	(136)	(136)	
X30000	Nonstate	0.027092%	0.033723%	0.006631%	(6,543)	(2,051)	(4,492)	(2,051)	(2,441)	(2,051)	(390)	(390)	-
X30100	Nonstate	0.031113%	0.033135%	0.002022%	(1,995)	(625)	(1,370)	(625)	(745)	(625)	(120)	(120)	-
X30101 X30200	Nonstate Nonstate	0.009046% 0.071078%	0.058286%	0.001312% -0.012792%	(1,294) 12,621	(406) 3,956	(888) 8,665	(406) 3,956	(482) 4,709	(406) 3,956	(76) 753	(76) 753	
X30300	Nonstate	0.030128%	0.028737%	-0.001391%	1,372	430	942	430	512	430	82	82	
X30400	Nonstate	0.003273%	0.004532%	0.001259%	(1,242)	(389)	(853)	(389)	(464)	(389)	(75)	(75)	
X39000 X40000	Nonstate Nonstate	0.015757% 0.011860%	0.013479% 0.011463%	-0.002278% -0.000397%	2,248 392	705 123	1,543 269	705 123	838 146	705 123	133 23	133 23	
X47000	Nonstate	0.003625%	0.005198%	0.001573%	(1,552)	(487)	(1,065)	(487)	(578)	(487)	(91)	(91)	-
X50100	Nonstate	0.007242%	0.006987%	-0.000255%	252	79	173	79	94	79	15	15	-
X50200 X50500	Nonstate Nonstate	0.014463% 0.037670%	0.015462% 0.037370%	0.000999% -0.000300%	(986) 296	(309)	(677) 203	(309)	(368) 110	(309)	(59) 17	(59) 17	•
X50600	Nonstate	0.032301%	0.031439%	-0.000300%	851	267	584	267	317	267	50	50	
X50800	Nonstate	0.270293%	0.270243%	-0.000050%	49	15	34	15	19	15	4	4	
X50900	Nonstate	0.056382%	0.048839%	-0.007543%	7,442	2,333	5,109	2,333	2,776	2,333	443 222	443	-
X51000 X51200	Nonstate Nonstate	0.104440% 0.010045%	0.100651% 0.009162%	-0.003789% -0.000883%	3,738 871	1,172 273	2,566 598	1,172 273	1,394 325	1,172 273	222 52	222 52	
X51300	Nonstate	0.022680%	0.021166%	-0.001514%	1,494	468	1,026	468	558	468	90	90	-
X51400	Nonstate	0.511203%	0.539332%	0.028129%	(27,754)	(8,700)	(19,054)	(8,700)	(10,354)	(8,700)	(1,654)	(1,654)	-
X51600 X51800	Nonstate Nonstate	0.016395% 0.151687%	0.014852%	-0.001543% -0.009221%	1,522 9,098	477 $2,852$	1,045 6,246	477 2,852	568 3,394	477 2,852	91 542	91 542	-
X52100	Nonstate	0.151687%	0.063468%	-0.009221%	234	73	161	73	3,334	73	15	15	
X52200	Nonstate	0.010981%	0.012032%	0.001051%	(1,037)	(325)	(712)	(325)	(387)	(325)	(62)	(62)	-
X52300	Nonstate	0.231274%	0.249558%	0.018284%	(18,040)	(5,655)	(12,385)	(5,655)	(6,730)	(5,655)	(1,075)	(1,075)	-
X52301 X52700	Nonstate Nonstate	0.032433% 0.002649%	0.032115% 0.002746%	-0.000318% 0.000097%	314 (96)	98 (30)	216 (66)	98 (30)	118 (36)	98 (30)	20 (6)	20 (6)	
X52800	Nonstate	0.209027%	0.210029%	0.001002%	(989)	(310)	(679)	(310)	(369)	(310)	(59)	(59)	
X53200	Nonstate	0.011899%	0.001474%	-0.010425%	10,286	3,224	7,062	3,224	3,838	3,224	614	614	-
X53300 X53400	Nonstate Nonstate	0.007874% 0.014427%	0.007738% 0.014009%	-0.000136% -0.000418%	134 412	42 129	92 283	42 129	50 154	42 129	8 25	8 25	-
X53400 X53600	Nonstate	0.014427%	0.014009%	-0.001632%	1,610	505	1,105	505	600	505	25 95	25 95	
X53700	Nonstate	0.007057%	0.006343%	-0.000714%	704	221	483	221	262	221	41	41	
X53800	Nonstate	0.070782%	0.074915%	0.004133%	(4,078)	(1,278)	(2,800)	(1,278)	(1,522)	(1,278)	(244)	(244)	•
X53900 X54100	Nonstate Nonstate	0.029791% 0.036189%	0.028079% 0.034698%	-0.001712% -0.001491%	1,689 1,471	529 461	1,160 1,010	529 461	631 549	529 461	102 88	102 88	
X54200	Nonstate	0.159662%	0.149692%	-0.009970%	9,837	3,084	6,753	3,084	3,669	3,084	585	585	
X54400	Nonstate	0.007645%	0.009023%	0.001378%	(1,360)	(426)	(934)	(426)	(508)	(426)	(82)	(82)	-
X54500 X54900	Nonstate Nonstate	0.042431% 0.029483%	0.041131% 0.027565%	-0.001300% -0.001918%	1,283 1,892	402 593	881 1,299	402 593	479 706	402 593	77 113	77 113	•
X55000	Nonstate	0.019025%	0.019179%	0.001518%	(152)	(48)	(104)	(48)	(56)	(48)	(8)	(8)	
X55100	Nonstate	0.110209%	0.112149%	0.001940%	(1,914)	(600)	(1,314)	(600)	(714)	(600)	(114)	(114)	
X55300 X55400	Nonstate Nonstate	0.039134% 0.254666%	0.034878% 0.244206%	-0.004256% -0.010460%	4,199 10,320	1,316 3,235	2,883 7,085	1,316 3,235	1,567 3,850	1,316 3,235	251 615	251 615	
X55400 X55401	Nonstate	0.254666%	0.244206%	0.0010460%	(1,048)	(329)	(719)	(329)	(390)	(329)	(61)	(61)	
X55500	Nonstate	0.042526%	0.038889%	-0.003637%	3,588	1,125	2,463	1,125	1,338	1,125	213	213	
X55600 X55800	Nonstate Nonstate	0.043282% 0.058601%	0.043391% 0.053526%	0.000109% -0.005075%	(108)	(34)	(74)	(34)	(40) 1.867	(34)	(6) 297	(6) 297	
X55800 X55900	Nonstate Nonstate	0.058601%	0.053526%	-0.005075% -0.000070%	5,007 69	1,570 22	3,437 47	1,570 22	1,867	1,570 22	297	297	
X56100	Nonstate	0.004207%	0.004910%	0.000703%	(694)	(218)	(476)	(218)	(258)	(218)	(40)	(40)	
X56200	Nonstate	0.000000%	0.000000%	0.000000%	-	-	-	-		-		-	-
X56300 X56500	Nonstate	0.035727% 0.009295%	0.035979% 0.010291%	0.000252% 0.000996%	(249) (983)	(78) (308)	(171) (675)	(78)	(93)	(78)	(15) (59)	(15) (59)	-
X56700	Nonstate Nonstate	0.009295%	0.059048%	0.007143%	(7,048)	(2,209)	(4,839)	(2,209)	(367) (2,630)	(2,209)	(421)	(421)	
X56800	Nonstate	0.023299%	0.024927%	0.001628%	(1,606)	(503)	(1,103)	(503)	(600)	(503)	(97)	(97)	
X56900	Nonstate	0.029268%	0.026697%	-0.002571%	2,537	795	1,742	795	947	795	152	152	
X57100 X57200	Nonstate Nonstate	0.049967% 0.018251%	0.051635% 0.018351%	0.001668% 0.000100%	(1,646)	(516) (31)	(1,130)	(516) (31)	(614) (37)	(516) (31)	(98)	(98) (6)	
X57300	Nonstate	0.025195%	0.023465%	-0.001730%	1,707	535	1,172	535	637	535	102	102	
X57400	Nonstate	0.022990%	0.021557%	-0.001433%	1,414	443	971	443	528	443	85	85	
X57600 X57700	Nonstate Nonstate	0.028549% 0.018850%	0.027616% 0.018965%	-0.000933% 0.000115%	921 (113)	289 (35)	632 (78)	289 (35)	343 (43)	289 (35)	54 (8)	54 (8)	-
X57900	Nonstate	0.055249%	0.055718%	0.000115%	(463)	(145)	(318)	(145)	(173)	(145)	(28)	(28)	
X58000	Nonstate	0.042338%	0.035598%	-0.006740%	6,650	2,085	4,565	2,085	2,480	2,085	395	395	
X58300	Nonstate	0.003825%	0.003944%	0.000119%	(117)	(37)	(80)	(37)	(43)	(37)	(6)	(6)	-

<u>Employer</u>	State/Nonstate	FY 2023 Allocation %	FY 2024 Allocation %	Difference in Allocation % FY 2023 to FY 2024	Difference in Net Pension Liability FY 2023 to FY 2024	FY 2024 Amount Recognized	FY 2024 Deferred (Inflows)/Outflows	FY 2025 Amount Recognized	FY 2025 Deferred (Inflows)/Outflows	FY 2026 Amount Recognized	FY 2026 Deferred (Inflows)/Outflows	FY 2027 Amount Recognized	FY 2027 Deferred (Inflows)/Outflows
X58400	Nonstate	0.008290%	0.008783%	0.000493%	(486)	(152)	(334)	(152)	(182)	(152)	(30)	(30)	
X58600	Nonstate	0.022076%	0.020218%	-0.001858%	1,833	575	1,258	575	683	575	108	108	-
X58700 X58800	Nonstate Nonstate	0.021941% 0.007891%	0.027337% 0.007674%	0.005396% -0.000217%	(5,324) 214	(1,669) 67	(3,655) 147	(1,669) 67	(1,986)	(1,669) 67	(317) 13	(317) 13	-
X58900	Nonstate	0.007891%	0.028564%	0.001866%	(1,841)	(577)	(1,264)	(577)	(687)	(577)	(110)	(110)	
X59000	Nonstate	0.028583%	0.027674%	-0.000909%	897	281	616	281	335	281	54	54	
X59100	Nonstate	0.013889%	0.013990%	0.000101%	(100)	(31)	(69)	(31)	(38)	(31)	(7)	(7)	-
X59200 X59300	Nonstate	0.031500% 0.038585%	0.034170% 0.039829%	0.002670%	(2,634) (1,227)	(826) (385)	(1,808)	(826) (385)	(982) (457)	(826) (385)	(156) (72)	(156)	
X59500 X59500	Nonstate Nonstate	0.035353%	0.035666%	0.001244% -0.005919%	5,840	1,831	(842) 4,009	1,831	2,178	1,831	347	(72) 347	
X59600	Nonstate	0.146068%	0.142647%	-0.003421%	3,375	1,058	2,317	1,058	1,259	1,058	201	201	-
X59700	Nonstate	0.035707%	0.036562%	0.000855%	(844)	(265)	(579)	(265)	(314)	(265)	(49)	(49)	
X59800 X59900	Nonstate Nonstate	0.014231% 0.012753%	0.013354% 0.015081%	-0.000877% 0.002328%	865 (2,297)	271 (720)	594 (1,577)	271 (720)	323 (857)	271 (720)	52 (137)	52 (137)	•
X60000	Nonstate	0.012733%	0.017270%	-0.001351%	1,333	418	915	418	497	418	79	79	
X60200	Nonstate	0.019588%	0.022594%	0.003006%	(2,966)	(930)	(2,036)	(930)	(1,106)	(930)	(176)	(176)	-
X60300	Nonstate	0.000000%	0.000000%	0.000000%		-		-		-	-	-	
X60400 X60600	Nonstate Nonstate	0.029252% 0.009098%	0.026032% 0.009115%	-0.003220% 0.000017%	3,177 (17)	996 (5)	2,181 (12)	996 (5)	1,185 (7)	996 (5)	189 (2)	189 (2)	
X60700	Nonstate	0.005569%	0.005653%	0.000017%	(83)	(26)	(57)	(26)	(31)	(26)	(5)	(5)	-
X60800	Nonstate	0.000000%	0.000000%	0.000000%	-	-		-		-			-
X61200 X61300	Nonstate Nonstate	0.004121% 0.027083%	0.002841% 0.026651%	-0.001280% -0.000432%	1,263 426	396 134	867 292	396 134	471 158	396 134	75 24	75 24	•
X61400	Nonstate	0.027083%	0.025651%	-0.000455%	426	134	308	141	167	134	24 26	26	
X61600	Nonstate	0.042338%	0.040937%	-0.001401%	1,382	433	949	433	516	433	83	83	-
X61800	Nonstate	0.085030%	0.086773%	0.001743%	(1,720)	(539)	(1,181)	(539)	(642)	(539)	(103)	(103)	-
X61900 X62000	Nonstate Nonstate	0.029699% 0.000000%	0.030408% 0.000000%	0.000709% 0.000000%	(700)	(219)	(481)	(219)	(262)	(219)	(43)	(43)	•
X62100	Nonstate	0.000000%	0.000000%	0.000000%									
X62200	Nonstate	0.016497%	0.012506%	-0.003991%	3,938	1,234	2,704	1,234	1,470	1,234	236	236	
X62300	Nonstate	0.043936%	0.045326%	0.001390%	(1,371)	(430)	(941)	(430)	(511)	(430)	(81)	(81)	-
X62500 X62700	Nonstate Nonstate	0.013727% 0.126017%	0.014461% 0.120475%	0.000734% -0.005542%	(724) 5,468	(227) 1,714	(497) 3,754	(227) 1,714	(270) 2,040	(227) 1,714	(43) 326	(43) 326	-
X62800	Nonstate	0.244661%	0.241769%	-0.003342%	2,853	894	1,959	894	1,065	894	171	171	
X62900	Nonstate	0.051993%	0.060805%	0.008812%	(8,694)	(2,725)	(5,969)	(2,725)	(3,244)	(2,725)	(519)	(519)	
X63000	Nonstate	0.036965%	0.033415%	-0.003550%	3,503	1,098	2,405	1,098	1,307	1,098	209	209	
X63100 X63200	Nonstate Nonstate	0.063041% 0.001482%	0.061602% 0.001414%	-0.001439% -0.000068%	1,420 67	445 21	975 46	445 21	530 25	445 21	85 4	85 4	
X63300	Nonstate	0.123269%	0.120001%	-0.003268%	3,224	1,011	2,213	1,011	1,202	1,011	191	191	
X63400	Nonstate	0.017902%	0.017637%	-0.000265%	261	82	179	82	97	82	15	15	-
X63500 X63800	Nonstate Nonstate	0.014510% 0.050080%	0.013747% 0.045901%	-0.000763% -0.004179%	753 4,123	236 1,292	517 2,831	236 1,292	281 1,539	236 1,292	45 247	$\frac{45}{247}$	•
X63900	Nonstate	0.021004%	0.020433%	-0.004179%	4,123 563	1,292	387	1,292	211	1,292	35	35	
X64200	Nonstate	0.007201%	0.007118%	-0.000083%	82	26	56	26	30	26	4	4	-
X64300	Nonstate	0.038689%	0.036980%	-0.001709%	1,686	529	1,157	529	628	529	99	99	-
X64500 X64600	Nonstate Nonstate	0.019953% 0.006280%	0.018757% 0.006038%	-0.001196% -0.000242%	1,180 239	370 75	810 164	370 75	440 89	370 75	70 14	70 14	
X64700	Nonstate	0.007271%	0.005973%	-0.000242%	1,281	402	879	402	477	402	75	75	
X64800	Nonstate	0.020392%	0.021024%	0.000632%	(624)	(196)	(428)	(196)	(232)	(196)	(36)	(36)	
X64900	Nonstate	0.030610%	0.031089%	0.000479%	(473)	(148)	(325)	(148)	(177)	(148)	(29)	(29)	
X65000 X65200	Nonstate Nonstate	0.000000% 0.025013%	0.000000% 0.023488%	0.000000% -0.001525%	1,505	472	1,033	472	561	472	89	89	
X65300	Nonstate	0.023013%	0.021339%	-0.001742%	1,719	539	1,180	539	641	539	102	102	
X65400	Nonstate	0.008096%	0.008613%	0.000517%	(510)	(160)	(350)	(160)	(190)	(160)	(30)	(30)	
X65700 X65800	Nonstate Nonstate	0.019376% 0.023477%	0.020476% 0.024002%	0.001100% 0.000525%	(1,085) (518)	(340) (162)	(745) (356)	(340) (162)	(405) (194)	(340) (162)	(65) (32)	(65) (32)	•
X65900	Nonstate	0.023477%	0.024002%	-0.001544%	1.523	477	1.046	477	(194) 569	(162) 477	92	92	
X66000	Nonstate	0.000452%	0.004091%	0.003639%	(3,590)	(1,125)	(2,465)	(1,125)	(1,340)	(1,125)	(215)	(215)	-
X66500	Nonstate	0.032456%	0.032462%	0.000006%	(6)	(2)	(4)	(2)	(2)	(2)	-	-	-
X66600 X66700	Nonstate Nonstate	0.058247% 0.023554%	0.056077% 0.027985%	-0.002170% 0.004431%	2,141 (4,372)	671 (1,371)	1,470 (3,001)	671 (1,371)	799 (1,630)	671 (1,371)	128 (259)	128 (259)	-
X66900	Nonstate	0.009119%	0.008990%	-0.000129%	127	40	(5,001)	40	47	40	7	7	
X67000	Nonstate	0.035310%	0.032515%	-0.002795%	2,758	865	1,893	865	1,028	865	163	163	
X67100	Nonstate	0.026392%	0.025835%	-0.000557%	550	172	378	172	206	172	34	34	
X67200 X67300	Nonstate Nonstate	0.009027% 0.047162%	0.009386% 0.056557%	0.000359% 0.009395%	(354) (9,270)	(111) (2,906)	(243) (6,364)	(111) (2,906)	(132) (3,458)	(111) (2,906)	(21) (552)	(21) (552)	
X67400	Nonstate	0.008022%	0.007547%	-0.000475%	469	147	322	147	175	147	28	28	
X67500	Nonstate	0.006273%	0.005938%	-0.000335%	331	104	227	104	123	104	19	19	
X67600 X67700	Nonstate	0.313134%	0.306597% 0.002311%	-0.006537% -0.001308%	6,450 1,291	2,022 405	4,428 886	2,022 405	2,406 481	2,022 405	384 76	384 76	
X67700 X67800	Nonstate Nonstate	0.003619% 0.021571%	0.002311%	-0.001308% 0.002688%	(2,652)	405 (831)	(1,821)	405 (831)	(990)	405 (831)	(159)	(159)	
X67900	Nonstate	0.007770%	0.006791%	-0.000979%	966	303	663	303	360	303	57	57	
X68300	Nonstate	0.011360%	0.011868%	0.000508%	(501)	(157)	(344)	(157)	(187)	(157)	(30)	(30)	-

Employer	State/Nonstate	FY 2023 Allocation %	FY 2024 Allocation %	Difference in Allocation % FY 2023 to FY 2024	Difference in Net Pension Liability FY 2023 to FY 2024	FY 2024 Amount Recognized	FY 2024 Deferred (Inflows)/Outflows	FY 2025 Amount Recognized	FY 2025 Deferred (Inflows)/Outflows	FY 2026 Amount Recognized	FY 2026 Deferred (Inflows)/Outflows	FY 2027 Amount Recognized	FY 2027 Deferred (Inflows)/Outflows
X68400	Nonstate	0.006872%	0.010519%	0.003647%	(3,598)	(1,128)	(2,470)	(1,128)	(1,342)	(1,128)	(214)	(214)	
X68500	Nonstate	0.002517%	0.002596%	0.000079%	(78)	(24)	(54)	(24)	(30)	(24)	(6)	(6)	-
X68600 X68700	Nonstate Nonstate	0.027438% 0.059774%	0.028861% 0.057682%	0.001423% -0.002092%	(1,404) 2,064	(440) 647	(964) 1,417	(440) 647	(524) 770	(440) 647	(84) 123	(84) 123	-
X68800	Nonstate	0.109340%	0.095953%	-0.002092%	13,208	4,140	9,068	4,140	4,928	4,140	788	788	
X68900	Nonstate	0.011965%	0.013074%	0.001109%	(1,094)	(343)	(751)	(343)	(408)	(343)	(65)	(65)	
X69000	Nonstate	0.014290%	0.014519%	0.000229%	(226)	(71)	(155)	(71)	(84)	(71)	(13)	(13)	-
X69100 X69200	Nonstate	0.007028% 0.186341%	0.007723% 0.181619%	0.000695%	(686) 4,659	(215) 1,461	(471) 3,198	(215) 1,461	(256) 1,737	(215) 1,461	(41) 276	(41) 276	-
X69200 X69300	Nonstate Nonstate	0.186341%	0.181619%	-0.004722% -0.001493%	1,473	1,461	1,011	1,461	1,737 549	1,461	276 87	87	
X69500	Nonstate	0.116444%	0.100471%	-0.015973%	15,760	4,940	10,820	4,940	5,880	4,940	940	940	
X69800	Nonstate	0.036521%	0.023476%	-0.013045%	12,871	4,035	8,836	4,035	4,801	4,035	766	766	-
X69901	Nonstate	0.030205%	0.028768%	-0.001437%	1,418	445	973	445	528	445	83	83	-
X70100 X70200	Nonstate Nonstate	0.012652% 0.014072%	0.013729% 0.015406%	0.001077% 0.001334%	(1,063) (1,316)	(333) (413)	(730) (903)	(333) (413)	(397) (490)	(333) (413)	(64) (77)	(64) (77)	
X70300	Nonstate	0.010051%	0.010194%	0.000143%	(141)	(44)	(97)	(44)	(53)	(44)	(9)	(9)	-
X70500	Nonstate	0.007706%	0.006427%	-0.001279%	1,262	396	866	396	470	396	74	74	
X70600	Nonstate	0.013370%	0.013821%	0.000451%	(445)	(139)	(306)	(139)	(167)	(139)	(28)	(28)	•
X70700 X70800	Nonstate Nonstate	0.018867% 0.005410%	0.020443% 0.004817%	0.001576% -0.000593%	(1,555) 585	(487) 183	(1,068) 402	(487) 183	(581) 219	(487) 183	(94) 36	(94)	
	Nonstate	0.088995%	0.092668%	0.003673%	(3,624)	(1,136)	(2,488)	(1,136)	(1,352)	(1,136)	(216)	(216)	
X71100	Nonstate	0.001020%	0.001049%	0.000029%	(29)	(9)	(20)	(9)	(11)	(9)	(2)	(2)	
X71200	Nonstate	0.021792%	0.022221%	0.000429%	(423)	(133)	(290)	(133)	(157)	(133)	(24)	(24)	•
X71300 X71400	Nonstate	0.006682% 0.043365%	0.006701% 0.057951%	0.000019% 0.014586%	(19) (14,391)	(6) (4,511)	(13) (9,880)	(6) (4,511)	(7) (5,369)	(6) (4,511)	(1) (858)	(858)	•
X71400 X71500	Nonstate Nonstate	0.043363%	0.020304%	0.0014386%	(1,789)	(561)	(1,228)	(561)	(667)	(561)	(106)	(106)	
X71600	Nonstate	0.019813%	0.019170%	-0.000643%	634	199	435	199	236	199	37	37	
X71700	Nonstate	0.001216%	0.001415%	0.000199%	(196)	(61)	(135)	(61)	(74)	(61)	(13)	(13)	-
X71800 X72000	Nonstate	0.023668% 0.051062%	0.024217% 0.042862%	0.000549% -0.008200%	(542) 8,091	(170) 2,536	(372)	(170) 2,536	(202) 3,019	(170) 2,536	(32) 483	(32) 483	-
X72100	Nonstate Nonstate	0.051062%	0.042862%	-0.008200%	344	2,536	5,555 236	108	128	2,536	483 20	483 20	
X72300	Nonstate	0.027787%	0.027039%	-0.000748%	738	231	507	231	276	231	45	45	
X72400	Nonstate	0.015947%	0.013878%	-0.002069%	2,041	640	1,401	640	761	640	121	121	
X72500	Nonstate	0.010061%	0.010031%	-0.000030%	30	9	21	9	12	9	3	3	•
X72600 X72700	Nonstate Nonstate	0.030289% 0.050596%	0.031446% 0.051648%	0.001157% 0.001052%	(1,142) (1,038)	(358) (325)	(784) (713)	(358) (325)	(426)	(358) (325)	(68) (63)	(68) (63)	
X72900	Nonstate	0.002176%	0.002212%	0.000036%	(36)	(11)	(25)	(11)	(14)	(11)	(3)	(3)	
X73000	Nonstate	0.021164%	0.023160%	0.001996%	(1,969)	(617)	(1,352)	(617)	(735)	(617)	(118)	(118)	
X73100	Nonstate	0.004264%	0.004250%	-0.000014%	14	4	10	4	6	4	2	2	
X73300 X73500	Nonstate Nonstate	0.008224% 0.028906%	0.007176% 0.027156%	-0.001048% -0.001750%	1,034 1,727	324 541	710 1,186	324 541	386 645	324 541	62 104	62 104	•
X73600	Nonstate	0.198172%	0.226245%	0.028073%	(27,699)	(8,683)	(19,016)	(8,683)	(10,333)	(8,683)	(1,650)	(1,650)	
X73900	Nonstate	0.034344%	0.031434%	-0.002910%	2,871	900	1,971	900	1,071	900	171	171	
X74000	Nonstate	0.006707%	0.008083%	0.001376%	(1,358)	(426)	(932)	(426)	(506)	(426)	(80)	(80)	
X74200 X74300	Nonstate Nonstate	0.114172% 0.000000%	0.118598% 0.000000%	0.004426%	(4,367)	(1,369)	(2,998)	(1,369)	(1,629)	(1,369)	(260)	(260)	•
X74400	Nonstate	0.018482%	0.018628%	0.000146%	(144)	(45)	(99)	(45)	(54)	(45)	(9)	(9)	
X74500	Nonstate	0.025130%	0.025037%	-0.000093%	92	29	63	29	34	29	5	5	
X74700	Nonstate	0.006309%	0.008378%	0.002069%	(2,041)	(640)	(1,401)	(640)	(761)	(640)	(121)	(121)	-
X74800 X74900	Nonstate Nonstate	0.019961% 0.047914%	0.020163%	0.000202%	(199) 7,197	(62) 2.256	(137)	(62) 2,256	(75) 2.685	(62)	(13)	(13) 429	•
X74900 X75000	Nonstate Nonstate	0.047914%	0.040620% 0.006778%	-0.007294% 0.000325%	(321)	(101)	4,941 (220)	(101)	2,685	2,256 (101)	429 (18)	(18)	
X75200	Nonstate	0.022037%	0.025111%	0.003074%	(3,033)	(951)	(2,082)	(951)	(1,131)	(951)	(180)	(180)	
X75300	Nonstate	0.018751%	0.019934%	0.001183%	(1,167)	(366)	(801)	(366)	(435)	(366)	(69)	(69)	
X75400	Nonstate	0.012313%	0.012465%	0.000152%	(150)	(47)	(103)	(47)	(56)	(47)	(9)	(9)	•
X75600 X75800	Nonstate Nonstate	0.021646% 0.010185%	0.021707% 0.009407%	0.000061% -0.000778%	(60) 768	(19) 241	(41) 527	(19) 241	(22) 286	(19) 241	(3) 45	(3) 45	•
X75900	Nonstate	0.002452%	0.002268%	-0.000778%	182	57	125	57	68	57	11	11	
X76000	Nonstate	0.000000%	0.000000%	0.000000%		-		-		-		-	
X76100	Nonstate	0.001964%	0.001629%	-0.000335%	331	104	227	104	123	104	19	19	
X76200 X76400	Nonstate Nonstate	0.002957% 0.000000%	0.002616% 0.000000%	-0.000341% 0.000000%	336	105	231	105	126	105	21	21	•
X76500	Nonstate	0.000000%	0.000000%	0.00000%									
X76600	Nonstate	0.006102%	0.002627%	-0.003475%	3,429	1,075	2,354	1,075	1,279	1,075	204	204	
X76800	Nonstate	0.013259%	0.012650%	-0.000609%	601	188	413	188	225	188	37	37	
X76900	Nonstate	0.011299%	0.011058%	-0.000241%	238	75	163	75	88	75	13	13	
X77100 X77200	Nonstate Nonstate	0.000000% 0.007440%	0.000000% 0.009282%	0.000000% 0.001842%	(1,817)	(570)	(1,247)	(570)	(677)	(570)	(107)	(107)	
X77300	Nonstate	0.012326%	0.016238%	0.003912%	(3,860)	(1,210)	(2,650)	(1,210)	(1,440)	(1,210)	(230)	(230)	
X77400	Nonstate	0.005855%	0.005538%	-0.000317%	313	98	215	98	117	98	19	19	
X77700	Nonstate	0.022253%	0.021447%	-0.000806%	795	249	546	249	297	249	48	48	
X77800 X77900	Nonstate Nonstate	0.013609% 0.016564%	0.013706% 0.017144%	0.000097% 0.000580%	(96) (572)	(30) (179)	(66) (393)	(30) (179)	(36) (214)	(30) (179)	(6) (35)	(6) (35)	
211000	1.01180000	0.01000470	0.01111470	0.00000070	(312)	(113)	(555)	(113)	(214)	(113)	(33)	(33)	•

Employer	State/Nonstate	FY 2023 Allocation %	FY 2024 Allocation %	Difference in Allocation % FY 2023 to FY 2024	Difference in Net Pension Liability FY 2023 to FY 2024	FY 2024 Amount Recognized	FY 2024 Deferred (Inflows)/Outflows	FY 2025 Amount Recognized	FY 2025 Deferred (Inflows)/Outflows	FY 2026 Amount Recognized	FY 2026 Deferred (Inflows)/Outflows	FY 2027 Amount Recognized	FY 2027 Deferred (Inflows)/Outflows
X78200	Nonstate	0.008824%	0.010313%	0.001489%	(1,469)	(461)	(1,008)	(461)	(547)	(461)	(86)	(86)	
X78300	Nonstate	0.045120%	0.021274%	-0.023846%	23,528	7,376	16,152	7,376	8,776	7,376	1,400	1,400	-
X78400	Nonstate	0.118814%	0.124241% 0.008274%	0.005427%	(5,355)	(1,679)	(3,676)	(1,679)	(1,997) 52	(1,679)	(318)	(318)	
X78600 X78700	Nonstate Nonstate	0.008418% 0.006024%	0.003188%	-0.000144% -0.002836%	142 2,798	45 877	1,921	45 877	1,044	45 877	167	167	
X78800	Nonstate	0.025439%	0.025662%	0.000223%	(220)	(69)	(151)	(69)	(82)	(69)	(13)	(13)	-
X78900	Nonstate	0.006518%	0.006217%	-0.000301%	297	93	204	93	111	93	18	18	-
X79100 X79300	Nonstate Nonstate	0.000000% 0.002522%	0.000000% 0.002325%	0.000000% -0.000197%	194	61	133	61	72	61	- 11	11	
X79400	Nonstate	0.002522%	0.002325%	0.000197%	(60)	(19)	(41)	(19)	(22)	(19)	(3)	(3)	
X79600	Nonstate	0.026077%	0.026142%	0.000065%	(64)	(20)	(44)	(20)	(24)	(20)	(4)	(4)	-
X79700	Nonstate	0.003171%	0.003181%	0.000010%	(10)	(3)	(7)	(3)	(4)	(3)	(1)	(1)	•
X79800 X79900	Nonstate Nonstate	0.007562% 0.006924%	0.017103% 0.006396%	0.009541% -0.000528%	(9,414) 521	(2,951) 163	(6,463) 358	(2,951) 163	(3,512) 195	(2,951) 163	(561)	(561)	•
X80300	Nonstate	0.030980%	0.030779%	-0.000328%	198	62	136	62	74	62	12	12	
X80400	Nonstate	0.000000%	0.000000%	0.000000%				-		-			-
X80500	Nonstate	0.003393%	0.003527%	0.000134%	(132)	(41)	(91)	(41)	(50)	(41)	(9)	(9)	
X80600 X80700	Nonstate	0.259403%	0.225668%	-0.033735% -0.000100%	33,285 99	10,434	22,851 68	10,434	12,417	10,434	1,983 6	1,983 6	
X80900	Nonstate Nonstate	0.009617% 0.008832%	0.009517% 0.007116%	-0.001716%	1,693	31 531	1,162	31 531	37 631	31 531	100	100	
X81100	Nonstate	0.003256%	0.005942%	0.002686%	(2,650)	(831)	(1,819)	(831)	(988)	(831)	(157)	(157)	
X81200	Nonstate	0.038001%	0.041078%	0.003077%	(3,036)	(952)	(2,084)	(952)	(1,132)	(952)	(180)	(180)	-
X81400	Nonstate	0.000000%	0.000000%	0.000000%		-		-		-		-	•
X81500 X81600	Nonstate Nonstate	0.000000% 0.009837%	0.000000% 0.010438%	0.000000% 0.000601%	(593)	(186)	(407)	(186)	(221)	(186)	(35)	(35)	
X81700	Nonstate	0.034938%	0.035068%	0.000130%	(128)	(40)	(88)	(40)	(48)	(40)	(8)	(8)	
X81900	Nonstate	0.005170%	0.004832%	-0.000338%	333	104	229	104	125	104	21	21	
X82000	Nonstate	0.010601%	0.009676%	-0.000925%	913	286	627	286	341	286	55	55	•
X82100 X82200	Nonstate Nonstate	0.030346% 0.000000%	0.033906%	0.003560%	(3,513)	(1,101)	(2,412)	(1,101)	(1,311)	(1,101)	(210)	(210)	•
X82300	Nonstate	0.002157%	0.002039%	-0.000118%	116	36	80	36	44	36	8	8	
X82400	Nonstate	0.019923%	0.025322%	0.005399%	(5,327)	(1,670)	(3,657)	(1,670)	(1,987)	(1,670)	(317)	(317)	-
X82600	Nonstate	0.009896%	0.015730%	0.005834%	(5,756)	(1,804)	(3,952)	(1,804)	(2,148)	(1,804)	(344)	(344)	-
X82700	Nonstate	0.011392%	0.012631%	0.001239%	(1,222)	(383) 1,222	(839)	(383) 1,222	(456)	(383) 1,222	(73) 233	(73) 233	
X82900 X83100	Nonstate Nonstate	0.011916% 0.015961%	0.007964% 0.016525%	-0.003952% 0.000564%	3,899 (556)	(174)	2,677 (382)	(174)	1,455 (208)	(174)	(34)	(34)	
X83300	Nonstate	0.008215%	0.005714%	-0.002501%	2,468	774	1,694	774	920	774	146	146	
X83500	Nonstate	0.005795%	0.007047%	0.001252%	(1,235)	(387)	(848)	(387)	(461)	(387)	(74)	(74)	•
X83700	Nonstate	0.007873%	0.006661%	-0.001212% 0.000000%	1,196	375	821	375	446	375	71	71	•
X83900 X84100	Nonstate Nonstate	0.000000% 0.004912%	0.000000%	-0.000000%	31	10	21	10	11	10	1	1	
X84300	Nonstate	0.004873%	0.004963%	0.000090%	(89)	(28)	(61)	(28)	(33)	(28)	(5)	(5)	
X84400	Nonstate	0.002934%	0.002872%	-0.000062%	61	19	42	19	23	19	4	4	
X84500	Nonstate	0.008977%	0.009079%	0.000102%	(101)	(32)	(69)	(32)	(37)	(32)	(5)	(5)	•
X84600 X84700	Nonstate Nonstate	0.015416% 0.120492%	0.015451% 0.124195%	0.000035% 0.003703%	(35) (3,654)	(11) (1,145)	(24) (2,509)	(11) (1,145)	(13) (1,364)	(11) (1,145)	(2) (219)	(2) (219)	•
X84900	Nonstate	0.010082%	0.011030%	0.000948%	(935)	(293)	(642)	(293)	(349)	(293)	(56)	(56)	
X85000	Nonstate	0.004487%	0.004278%	-0.000209%	206	65	141	65	76	65	11	11	
X85100	Nonstate	0.018853%	0.020125%	0.001272%	(1,255)	(393)	(862)	(393)	(469)	(393)	(76)	(76)	•
X85200 X85300	Nonstate Nonstate	0.063184% 0.027276%	0.071731% 0.039792%	0.008547% 0.012516%	(8,433) (12,349)	(2,644) (3,871)	(5,789) (8,478)	(2,644) (3,871)	(3,145) (4,607)	(2,644) (3,871)	(501) (736)	(501) (736)	•
X85500	Nonstate	0.010777%	0.010228%	-0.000549%	(12,349)	170	372	170	202	170	32	32	
X85700	Nonstate	0.019928%	0.019739%	-0.000189%	186	58	128	58	70	58	12	12	-
X85800	Nonstate	0.077910%	0.073004%	-0.004906%	4,841	1,518	3,323	1,518	1,805	1,518	287	287	•
X86000 X86100	Nonstate Nonstate	0.017433% 0.084172%	0.015081% 0.095900%	-0.002352% 0.011728%	2,321 (11,572)	728 (3,628)	1,593 (7,944)	728 (3,628)	865 (4,316)	728 (3,628)	137 (688)	137 (688)	-
X86400	Nonstate	0.391986%	0.367676%	-0.024310%	23.986	7.519	16.467	7.519	(4,316) 8.948	7.519	1.429	1.429	
X86500	Nonstate	0.064247%	0.064839%	0.000592%	(584)	(183)	(401)	(183)	(218)	(183)	(35)	(35)	
X86700	Nonstate	0.008478%	0.008020%	-0.000458%	452	142	310	142	168	142	26	26	
X86800 X86900	Nonstate	0.064427%	0.063311% 0.009669%	-0.001116% -0.001558%	1,101	345 482	756	345 482	411 573	345 482	66 91	66 91	-
X86900 X87000	Nonstate Nonstate	0.011227% 0.051664%	0.009669%	-0.001558% -0.003592%	1,537 3,544	482 1,111	1,055 2,433	482 1,111	573 1,322	482 1,111	91 211	91 211	
X87200	Nonstate	0.040239%	0.046479%	0.006240%	(6,157)	(1,930)	(4,227)	(1,930)	(2,297)	(1,930)	(367)	(367)	
X87300	Nonstate	0.011510%	0.010831%	-0.000679%	670	210	460	210	250	210	40	40	
X87400	Nonstate	0.023572%	0.020460%	-0.003112%	3,070	962	2,108	962	1,146	962	184	184	-
X87500 X87600	Nonstate Nonstate	0.000000% 0.006783%	0.000000% 0.006335%	0.000000% -0.000448%	442	139	303	139	164	139	25	25	-
X87700	Nonstate	0.013617%	0.014437%	0.000820%	(809)	(254)	(555)	(254)	(301)	(254)	(47)	(47)	
X87900	Nonstate	0.007117%	0.006993%	-0.000124%	122	38	84	38	46	38	8	8	
X88000	Nonstate	0.054690%	0.044350%	-0.010340%	10,202	3,198	7,004	3,198	3,806	3,198	608	608	
X88100 X88200	Nonstate Nonstate	0.106830% 0.002031%	0.115797% 0.001995%	0.008967% -0.000036%	(8,847)	(2,773)	(6,074) 25	(2,773)	(3,301)	(2,773)	(528)	(528)	•
X88300	Nonstate	0.015462%	0.001995%	-0.001407%	1,388	435	953	435	518	435	83	83	
					,,,,,,								

		FY 2023	FY 2024	Difference in Allocation %	Difference in Net Pension Liability	FY 2024 Amount	FY 2024 Deferred	FY 2025 Amount	FY 2025 Deferred	FY 2026 Amount	FY 2026 Deferred	FY 2027 Amount	FY 2027 Deferred
Employer	State/Nonstate		Allocation %	FY 2023 to FY 2024	FY 2023 to FY 2024	Recognized	(Inflows)/Outflows	Recognized	(Inflows)/Outflows	Recognized	(Inflows)/Outflows	Recognized	(Inflows)/Outflows
X88400	Nonstate	0.034825%	0.037378%	0.002553%	(2,519)	(790)	(1,729)	(790)	(939)	(790)	(149)	(149)	
X88500	Nonstate	0.026529%	0.022737%	-0.003792%	3,741	1,173	2,568	1,173	1,395	1,173	222	222	
X88700	Nonstate	0.010427%	0.017720%	0.007293%	(7,196)	(2,256)	(4,940)	(2,256)	(2,684)	(2,256)	(428)	(428)	
	Nonstate	0.001996%	0.001727%	-0.000269%	265	83	182	83	99	83	16	16	-
X89000 X89100	Nonstate Nonstate	0.000000% 0.069513%	0.000000% 0.066291%	0.000000% -0.003222%	3,179	997	2,182	997	1,185	997	188	188	
	Nonstate	0.005400%	0.005298%	-0.000102%	101	32	69	32	37	32	5	5	
	Nonstate	0.001783%	0.003401%	0.001618%	(1,596)	(500)	(1,096)	(500)	(596)	(500)	(96)	(96)	
X89300	Nonstate	0.000000%	0.000000%	0.000000%	-	-	-	-	-	-		-	-
	Nonstate	0.000000%	0.003958%	0.003958%	(3,905)	(1,224)	(2,681)	(1,224)	(1,457)	(1,224)	(233)	(233)	
X89400 X89500	Nonstate	0.000000% 0.029739%	0.000000% 0.027410%	0.000000% -0.002329%	2,298	720	1,578	720	- 858	720	138	138	
X89600	Nonstate Nonstate	0.029739%	0.027410%	-0.002329%	2,298	136	1,578	136	162	136	26	26	
	Nonstate	0.204901%	0.240331%	0.035430%	(34,957)	(10,958)	(23,999)	(10,958)	(13,041)	(10,958)	(2,083)	(2,083)	
X89775	Nonstate	0.036434%	0.034914%	-0.001520%	1,500	470	1,030	470	560	470	90	90	
	Nonstate	0.001270%	0.001323%	0.000053%	(52)	(16)	(36)	(16)	(20)	(16)	(4)	(4)	-
X89850	Nonstate	0.000000%	0.000000%	0.000000%									
	Nonstate Nonstate	0.002338% 0.009293%	0.004313% 0.009750%	0.001975% 0.000457%	(1,949) (451)	(611) (141)	(1,338) (310)	(611) (141)	(727) (169)	(611)	(116) (28)	(116) (28)	
	Nonstate	0.045068%	0.042197%	-0.002871%	2,833	888	1,945	888	1,057	(141) 888	169	169	
	Nonstate	0.020041%	0.020955%	0.000914%	(902)	(283)	(619)	(283)	(336)	(283)	(53)	(53)	
	Nonstate	0.064596%	0.065300%	0.000704%	(695)	(218)	(477)	(218)	(259)	(218)	(41)	(41)	
	Nonstate	0.044496%	0.046200%	0.001704%	(1,681)	(527)	(1,154)	(527)	(627)	(527)	(100)	(100)	
	Nonstate	0.074009%	0.068158%	-0.005851%	5,773	1,810	3,963	1,810	2,153	1,810	343	343	-
	Nonstate	0.025718% 0.018637%	0.027649% 0.020603%	0.001931% 0.001966%	(1,905)	(597) (608)	(1,308) (1,332)	(597) (608)	(711) (724)	(597) (608)	(114)	(114) (116)	
	Nonstate Nonstate	0.041024%	0.040583%	-0.001966%	(1,940) 435	136	(1,332)	136	163	136	(116) 27	(116)	
X90010	Nonstate	0.045641%	0.055905%	0.010264%	(10,127)	(3,175)	(6,952)	(3,175)	(3,777)	(3,175)	(602)	(602)	
	Nonstate	0.025416%	0.027329%	0.001913%	(1,887)	(592)	(1,295)	(592)	(703)	(592)	(111)	(111)	
X90012	Nonstate	0.024863%	0.023364%	-0.001499%	1,479	464	1,015	464	551	464	87	87	
	Nonstate	0.119577%	0.116323%	-0.003254%	3,211	1,007	2,204	1,007	1,197	1,007	190	190	
X90015	Nonstate	0.049034%	0.046574%	-0.002460%	2,427	761	1,666	761	905	761	144	144	
	Nonstate Nonstate	0.029125% 0.016302%	0.053700% 0.016173%	0.024575% -0.000129%	(24,247) 127	(7,601) 40	(16,646) 87	(7,601) 40	(9,045) 47	(7,601) 40	(1,444)	(1,444)	
X90023	Nonstate	0.100903%	0.102028%	0.001125%	(1,110)	(348)	(762)	(348)	(414)	(348)	(66)	(66)	
X90025	Nonstate	0.029289%	0.037338%	0.008049%	(7,942)	(2,490)	(5,452)	(2,490)	(2,962)	(2,490)	(472)	(472)	
X90028	Nonstate	0.014470%	0.013362%	-0.001108%	1,093	343	750	343	407	343	64	64	-
X90030	Nonstate	0.021587%	0.021808%	0.000221%	(218)	(68)	(150)	(68)	(82)	(68)	(14)	(14)	
X99903	Nonstate	0.000743%	0.000674%	-0.000069%	68	21	47	21	26	21	5	5	
X99908 X99911	Nonstate Nonstate	0.000000% 0.000000%	0.000000% 0.000000%	0.000000% 0.000000%						-		-	
X99915	Nonstate	0.000285%	0.000173%	-0.000112%	111	35	76	35	41	35	6	6	
X99918	Nonstate	0.000272%	0.000259%	-0.000013%	13	4	9	4	5	4	1	1	
	Nonstate	0.000263%	0.000285%	0.000022%	(22)	(7)	(15)	(7)	(8)	(7)	(1)	(1)	
	Nonstate	0.000407%	0.000346%	-0.000061%	60	19	41	19	22	19	3	3	
	Nonstate	0.000000%	0.000000%	0.000000%	(105)	(20)		(90)	(45)	(90)	- (0)	- (0)	-
X99927 X99931	Nonstate Nonstate	0.000435% 0.000299%	0.000562% 0.000294%	0.000127% -0.000005%	(125) 5	(39)	(86)	(39)	(47)	(39)	(8)	(8)	
	Nonstate	0.000308%	0.000320%	0.000012%	(12)	(4)	(8)	(4)	(4)	(4)			
X99935	Nonstate	0.000000%	0.000000%	0.000000%	` .	-	-	-		-			
X99936	Nonstate	0.000244%	0.000216%	-0.000028%	28	9	19	9	10	9	1	1	
	Nonstate	0.000000%	0.000000%	0.000000%		-	-			-		-	-
X99939	Nonstate	0.000208%	0.000164%	-0.000044%	43	13	30	13	17	13	4	4	-
X99940 X99941	Nonstate Nonstate	0.000256% 0.000000%	0.000216% 0.000000%	-0.000040% 0.000000%	39	12	27	12	15	12	3	3	•
	Nonstate	0.000000%	0.000000%	0.000000%									
X99955	Nonstate	0.000000%	0.000000%	0.000000%									
X99960	Nonstate	0.000788%	0.000821%	0.000033%	(33)	(10)	(23)	(10)	(13)	(10)	(3)	(3)	-
X99961	Nonstate	0.000000%	0.000000%	0.000000%		-	-	-		-	-	-	-
X99963	Nonstate	0.000420%	0.000458%	0.000038%	(37)	(12)	(25)	(12)	(13)	(12)	(1)	(1)	-