Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

(With Independent Auditors' Report Thereon)

Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

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## **Independent Auditor's Report**

To the Retirement Board New York State Teachers' Retirement System

## **Report on the Audit of the Schedules**

## Opinions

We have audited the schedule of employer allocations of the New York State Teachers' Retirement System (the "System") as of and for the year ended June 30, 2022 and the related notes. We have also audited the total for all districts of the columns titled net pension liability (asset), total deferred outflows of resources, total deferred inflows of resources, and total pension expense (the "specified column totals") included in the accompanying schedule of pension amounts by employer of the System as of and for the year ended June 30, 2022 and the related notes.

In our opinion, the accompanying schedules referred to above present fairly, in all material respects, the employer allocations and net pension liability (asset), total deferred outflows of resources, total deferred inflows of resources, and total pension expense for the total of all participating districts for the New York State Teachers' Retirement System as of and for the year ended June 30, 2022 in accordance with accounting principles generally accepted in the United States of America.

## **Basis for Opinions**

We conducted our audit in accordance with auditing standards generally accepted in the United States of America (GAAS).

Our responsibilities under those standards are further described in the *Auditor's Responsibilities for the Audit of the Schedules* section of our report. We are required to be independent of the System and to meet our other ethical responsibilities in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

## **Responsibilities of Management for the Schedules**

Management is responsible for the preparation and fair presentation of these schedules in accordance with accounting principles generally accepted in the United States of America, and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of the schedules that are free from material misstatement, whether due to fraud or error.

## Auditor's Responsibilities for the Audit of the Schedules

Our objectives are to obtain reasonable assurance about whether the schedule of employer allocations and the specified column totals included in the schedule of pension amounts by employer are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinions. Reasonable assurance is a high level of assurance but is not absolute assurance and, therefore, is not a guarantee that an audit conducted in accordance with GAAS will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the schedule of employer allocations and the specified column totals included in the schedule of pension amounts by employer.



## To the Retirement Board New York State Teachers' Retirement System

In performing an audit in accordance with GAAS we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the schedule of employer allocations and the specified column totals included in the schedule of pension amounts by employer, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the amounts and disclosures in the schedule of employer allocations and the specified column totals included in the schedule of pension amounts by employer.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the System's internal control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the schedule of employer allocations and the specified column totals included in the schedule of pension amounts by employer.
- Conclude whether, in our judgement, there are conditions or events, considered in the aggregate, that raise substantial doubt about the System's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control-related matters that we identified during the audit.

## Other Matter

We have audited, in accordance with auditing standards generally accepted in the United States of America, the financial statements of the New York State Teachers' Retirement System as of and for the year ended June 30, 2022, and our report thereon dated October 27, 2022 expressed an unmodified opinion on the financial statements.

## Restriction on Use

Our report is intended solely for the information and use of the System's management, the retirement board, the System's employers, and their auditors and is not intended to be and should not be used by anyone other than these specified parties.

Alante Moran, PC

December 8, 2022

Schedule of Employer Allocations

District Code	Required employer contributions	Employer allocation percentage
All districts	\$ 1,736,096,794	100.000000 %
1005	9,227,330	0.531499
1010	2,648,498	0.152555
1015	3,162,536	0.182164
1020	1,771,675	0.102049
1025	2,923,690	0.168406
1030	4,564,482	0.262916
1035	31,173,702	1.795620
1040	2,806,692	0.161667
1045	1,550,759	0.089324
1050	4,051,696	0.233380
1055	1,625,898	0.093652
1060	1,936,370	0.111536
1065	3,742,044	0.215543
1070	2,777,114	0.159963
1075	1,729,565	0.099624
1080	3,832,906	0.220777
1085	1,684,283	0.097016
1090	2,097,082	0.120793
1095	1,194,017	0.068776
1100	1,710,000	0.098497
1105	4,485,260	0.258353
1110	3,422,089	0.197114
1115	1,055,903	0.060821
1120	7,018,267	0.404256
1125	1,731,874	0.099757
1130	802,511	0.046225
1135	4,035,378	0.232440
1140	5,762,463	0.331921
1145	1,005,119	0.057895
1150	7,524,470	0.433413
1155	9,377,981	0.540176
1160	12,828,261	0.738914
1165	12,035,366	0.693243
1170	5,758,439	0.331689
1175	2,678,237	0.154268
1180	1,294,476	0.074562
1185	1,316,522	0.075832
1190	1,586,555	0.091386
1195	1,554,140	0.089519
1200	1,474,599	0.084938
1205	3,523,079	0.202931
1210	4,166,243	0.239978
1215	1,751,368	0.100880
1220	2,594,989	0.149473

## Schedule of Employer Allocations

As of and for the fiscal year ended June 30, 2022

District Code	Required employer contributions	Employer allocation percentage
1225	\$ 3,845,344	0.221494 %
1230	872,435	0.050253
1235	24,726,931	1.424283
1240	4,074,595	0.234699
1245	4,368,474	0.251626
1250	1,509,915	0.086972
1255	4,684,909	0.269853
1260	7,988,851	0.460162
1265	1,539,918	0.088700
1270	20,209,748	1.164091
1275	1,368,272	0.078813
1280	3,514,688	0.202448
1285	5,987,665	0.344892
1290	2,655,325	0.152948
1295	1,024,217	0.058995
1300	9,752,251	0.561734
1305	26,509,513	1.526961
2005		
	1,383,586	0.079695
2006	1,262,656	0.072730
2007	3,472,741	0.200032
2008	3,279,816	0.188919
2009	2,599,147	0.149712
2010	8,401,499	0.483930
2014	1,083,354	0.062402
2015	2,361,774	0.136039
2016	880,113	0.050695
2018	2,226,998	0.128276
2020	5,567,531	0.320692
2025	4,493,761	0.258843
2030	3,882,802	0.223651
2035	1,241,761	0.071526
2040	7,543,478	0.434508
2044	1,549,481	0.089251
2045	4,104,567	0.236425
2046	3,457,282	0.199141
2047	17,417,141	1.003236
2048	3,893,306	0.224256
2050	2,990,766	0.172270
2052	2,397,035	0.138070
2055	2,134,446	0.122945
2056	2,897,814	0.166915
2057	3,565,390	0.205368
2058	2,245,106	0.129319
2059	3,891,885	0.224174
2060	1,033,904	0.059553
2000	1,101,703	0.063459
2001	1,101,700	0.000-00

## Schedule of Employer Allocations

As of and for the fiscal year ended June 30, 2022

District Code	Required employer contributions	Employer allocation percentage
2062	\$ 1,667,074	0.096024 %
2063	1,004,041	0.057833
2064	2,670,204	0.153805
2065	2,241,792	0.129128
2066	5,444,088	0.313582
2067	8,422,500	0.485140
2068	7,663,574	0.441426
2069	1,024,884	0.059034
2070	1,403,896	0.080865
2071	1,086,270	0.062570
2072	1,441,033	0.083004
2073	2,964,095	0.170733
2074	2,689,465	0.154914
2075	5,381,848	0.309997
2076	3,446,370	0.198513
2077	1,006,911	0.057999
2078	8,218,104	0.473367
2079	5,225,798	0.301008
2080	1,074,178	0.061873
2080	1,487,850	0.085701
2082	773,354	0.044546
2082	1,856,570	0.106939
2084	3,121,999	0.179829
2085	1,557,571	0.089717
2086	5,131,178	0.295558
2090	2,376,655	0.136896
2095	2,387,338	0.137512
2000	1,315,252	0.075759
2104	1,362,529	0.078482
2103	3,707,426	0.213549
2110	2,519,423	0.145120
2112	4,558,814	0.262590
2113	8,911,892	0.513329
2125	909,437	0.052384
2123	1,668,249	0.096092
2135	3,273,315	0.188545
2133	2,913,882	0.167841
2140	3,976,074	0.229024
2143	3,930,298	0.229024
2140	1,075,407	0.061944
2147 2148	2,650,463	0.152668
2146 2149	2,650,463	
		0.095177
2150	748,887	0.043136
2155	2,636,892	0.151886
2160	4,670,559	0.269026
2165	1,587,606	0.091447

## Schedule of Employer Allocations

As of and for the fiscal year ended June 30, 2022

District Code	Required employer contributions	Employer allocation percentage
2170	\$ 6,949,658	0.400304 %
2175	664,661	0.038285
2180	1,333,997	0.076839
2185	7,526,201	0.433513
2187	3,845,636	0.221510
2190	4,741,086	0.273089
2191	3,427,011	0.197397
2195	1,016,368	0.058543
2196	1,202,368	0.069257
2198	2,489,273	0.143383
2200	10,369,333	0.597279
2200	9,079,952	0.523010
2204	317,460	0.018286
2205	1,464,213	0.084339
2200	2,475,385	0.142583
2207		0.142585
	4,559,380	
2209	10,415,509	0.599938
2210	2,948,127	0.169814
2212	3,541,743	0.204006
2215	5,555,709	0.320012
2220	2,304,067	0.132715
2224	4,766,471	0.274551
2225	9,181,324	0.528849
2230	6,302,427	0.363023
2231	3,351,280	0.193035
2235	796,939	0.045904
2239	3,162,903	0.182185
2240	6,409,961	0.369217
2241	1,027,549	0.059187
2242	1,653,869	0.095264
2243	1,706,921	0.098319
2244	1,051,978	0.060594
2245	2,726,233	0.157032
2250	1,632,082	0.094009
2255	4,884,355	0.281341
2260	3,387,152	0.195102
2266	2,722,438	0.156814
2268	1,440,137	0.082953
2270	2,801,860	0.161388
2271	1,900,145	0.109449
2272	2,814,982	0.162144
2275	5,288,647	0.304629
2280	1,718,598	0.098992
2281	1,108,473	0.063849
2282	4,394,848	0.253145
2285	6,940,498	0.399776
2200	0,0+0,+00	0.000110

## Schedule of Employer Allocations

As of and for the fiscal year ended June 30, 2022

District Code	Required employer contributions	Employer allocation percentage
2286	\$ 3,478,359	0.200355 %
2288	2,038,219	0.117402
2289	7,093,690	0.408600
2290	3,989,743	0.229811
2295	2,037,379	0.117354
2300	3,064,651	0.176525
2305	946,424	0.054514
2310	9,102,219	0.524292
2315	1,738,457	0.100136
2317	1,655,300	0.095346
2320	6,897,399	0.397293
2325	6,202,196	0.357249
2328	1,170,781	0.067438
2320	3,516,218	0.202536
2335	4,017,706	0.231422
2333	5,529,865	0.318523
2338		0.089997
2339	1,562,436	
2340	1,998,239 2,365,547	0.115100
		0.136257
2350	6,288,040	0.362194
2355	4,344,046	0.250219
2360	3,316,931	0.191057
2361	1,419,390	0.081758
2362	1,717,895	0.098952
2363	1,003,617	0.057809
2364	2,152,955	0.124011
2365	9,408,368	0.541926
2370	1,728,396	0.099556
2375	1,289,826	0.074295
2377	1,832,908	0.105576
2378	10,304,871	0.593565
2379	10,575,423	0.609149
2380	3,858,933	0.222276
2381	2,160,683	0.124456
2383	7,535,807	0.434066
2384	4,552,860	0.262247
2385	3,037,451	0.174959
2389	2,742,220	0.157953
2390	5,571,028	0.320894
2391	2,886,751	0.166278
2394	1,957,966	0.112780
2395	1,621,283	0.093387
2396	1,145,783	0.065998
2400	10,253,875	0.590628
2401	2,379,404	0.137055
2402	5,608,678	0.323063
	0,000,010	0.020000

## Schedule of Employer Allocations

As of and for the fiscal year ended June 30, 2022

District Code	Required employer contributions	Employer allocation percentage
2403	\$ 2,826,605	0.162814 %
2405	3,487,347	0.200873
2406	4,707,097	0.271131
2408	5,378,708	0.309816
2409	937,962	0.054027
2410	6,864,879	0.395420
2415	6,876,653	0.396098
2420	3,790,041	0.218308
2425	6,609,568	0.380714
2426	1,861,633	0.107231
2428	4,147,215	0.238882
2420	5,930,166	0.341580
2430	1,504,213	0.086643
2433		0.146107
2440 2441	2,536,565	
	1,523,963	0.087781
2445	8,048,361	0.463589
2450	3,106,791	0.178953
2455	3,591,920	0.206896
2458	3,457,750	0.199168
2460	1,283,968	0.073957
2464	1,204,447	0.069377
2465	601,378	0.034640
2466	1,571,062	0.090494
2467	1,993,167	0.114807
2468	1,597,028	0.091990
2469	4,862,474	0.280081
2470	4,030,152	0.232139
2471	4,399,932	0.253438
2475	6,847,247	0.394405
2480	2,091,855	0.120492
2485	5,097,794	0.293635
2490	6,825,316	0.393141
2495	952,396	0.054858
2497	2,200,544	0.126752
2498	1,919,521	0.110565
2500	5,669,066	0.326541
2504	3,548,801	0.204413
2505	4,588,407	0.264294
2507	932,468	0.053711
2508	2,400,166	0.138251
2509	4,450,355	0.256343
2510	1,922,116	0.110715
2512	13,240,586	0.762664
2512	1,276,704	0.073539
2515	1,107,364	0.063785
2513	2,605,225	0.150062
2020	2,000,220	0.10002

## Schedule of Employer Allocations

As of and for the fiscal year ended June 30, 2022

District Code	Required employer contributions	Employer allocation percentage
2525	\$ 3,689,486	0.212516 %
2530	7,225,228	0.416177
2533	1,606,062	0.092510
2535	2,088,315	0.120288
2540	5,032,493	0.289874
2541	2,993,189	0.172409
2542	1,740,198	0.100236
2545	910,270	0.052432
2547	6,980,748	0.402094
2550	714,339	0.041146
2551	1,268,886	0.073088
2555	1,169,626	0.067371
2557	10,598,891	0.610501
2559	981,912	0.056559
2555	1,306,553	0.075258
2560	3,945,453	0.227260
2562		0.227200
	4,944,101	
2563	5,309,488	0.305829
2564	7,362,812	0.424101
2565	4,058,515	0.233772
2570	2,762,416	0.159116
2573	3,013,892	0.173602
2574	933,580	0.053775
2575	10,208,424	0.588010
2576	2,162,375	0.124554
2580	5,467,905	0.314954
2582	1,196,492	0.068919
2584	3,459,004	0.199240
2585	10,812,111	0.622783
2590	3,665,010	0.211106
2593	8,969,666	0.516657
2595	647,008	0.037268
2600	1,405,345	0.080949
2605	613,943	0.035363
2610	9,202,383	0.530062
2611	2,593,467	0.149385
2612	2,801,868	0.161389
2613	2,960,643	0.170534
2614	3,379,599	0.194667
2615	10,259,136	0.590931
2616	3,510,021	0.202179
2617	3,526,290	0.203116
2618	981,620	0.056542
2619	1,982,548	0.114196
2610	717,416	0.041324
2625	1,307,414	0.075308
2020	1,001,11	0.070000

# Schedule of Employer Allocations

District Code	Required employer contributions	Employer allocation percentage
2626	\$ 816,267	0.047017 %
2630	1,025,107	0.059047
2632	1,698,299	0.097823
2633	7,106,222	0.409322
2635	884,897	0.050970
2640	2,310,155	0.133066
2641	1,439,100	0.082893
2642	5,228,943	0.301190
2643	5,206,347	0.299888
2644	4,564,820	0.262936
2645	5,902,021	0.339959
2648	1,063,150	0.061238
2649	2,416,166	0.139172
2650	560,846	0.032305
2651	8,799,750	0.506870
2652	961,387	0.055376
2653	1,364,329	0.078586
2654		
2655	9,526,909	0.548754
	4,918,228	0.283292
2656	4,627,339	0.266537
3032	739,453	0.042593
3041	257,150	0.014812
3042	722,376	0.041609
3043	682,404	0.039307
3044	501,865	0.028908
3048	269,089	0.015500
3077	668,947	0.038532
3078	287,660	0.016569
3079	154,066	0.008874
3081	293,043	0.016879
3082	603,849	0.034782
3101	271,435	0.015635
3105	285,387	0.016438
3106	494,759	0.028498
3107	478,110	0.027539
3126	501,421	0.028882
3128	466,055	0.026845
3178	822,379	0.047369
3179	610,310	0.035154
3201	324,788	0.018708
3202	616,356	0.035502
3204	545,789	0.031438
3206	702,011	0.040436
3208	268,570	0.015470
3226	741,431	0.042707
3229	485,960	0.027992

## Schedule of Employer Allocations

District Code	Required employer contributions	Employer allocation percentage
3231	\$ 691,794	0.039848 %
3232	300,060	0.017284
3276	669,707	0.038575
3277	752,288	0.043332
3278	577,294	0.033252
3280	609,016	0.035080
3281	713,866	0.041119
3284	695,019	0.040033
3303	680,199	0.039180
3304	356,041	0.020508
3305	463,490	0.026697
3306	491,414	0.028306
3307	187,297	0.010788
3308	400,637	0.023077
3309	628,780	0.036218
3326	618,998	0.035655
3327	747,742	0.043070
3328	427,199	0.024607
3329	511,985	0.029491
3330	867,913	0.049992
3331	939,919	0.054140
3332	373,450	0.021511
3452	949,600	0.054697
3453	329,706	0.018991
3458	714,073	0.041131
3460	1,034,664	0.059597
3464	234,339	0.013498
3465	189,425	0.010911
3466	584,745	0.033682
3467	288,994	0.016646
3468	61,561	0.003546
3471	237,793	0.013697
3473	469,727	0.027056
3526	493,748	0.028440
3527	503,660	0.029011
3528	416,502	0.023991
3531	637,638	0.036728
3552	199,438	0.011488
3559	450,258	0.025935
3560	594,542	0.034246
3561	632,394	0.036426
3576	280,752	0.016171
3577	591,104	0.034048
3579	294,545	0.016966
3585	675,468	0.038907
3586	742,140	0.042748

## Schedule of Employer Allocations

District Code	Required employer contributions	Employer allocation percentage
3589	\$ 579,845	0.033399 %
3591	300,005	0.017280
3592	610,329	0.035155
3593	1,078,063	0.062097
3594	277,831	0.016003
3626	1,400,485	0.080669
3629	778,834	0.044861
3630	1,261,524	0.072664
3631	1,095,201	0.063084
3632	1,941,705	0.111843
3635	1,234,086	0.071084
3636	1,044,750	0.060178
3658	1,120,183	0.064523
3679	1,245,512	0.071742
3702	676,939	0.038992
3709	528,354	0.030433
3805	469,330	0.027034
3821	652,748	0.037599
3822	250,510	0.014430
3854	1,282,853	0.073893
3855	698,993	0.040262
3856	127,088	0.007320
3927	770,718	0.044394
3928	365,740	0.021067
3929	699,383	0.040285
3930	638,146	0.036758
3931	846,432	0.048755
3932	666,493	0.038390
3934	128,274	0.007389
3979	487,281	0.028068
3980	343,988	0.019814
3981	350,010	0.020161
3982	134,136	0.007726
3983	313,859	0.018078
3986	293,726	0.016919
3987	218,395	0.012580
3988	273,819	0.015772
3989	174,703	0.010063
3990	289,110	0.016653
3991	383,382	0.022083
3992	328,652	0.018931
3994	567,388	0.032682
3995	297,004	0.017108
3996	231,048	0.013308
3997	276,524	0.015928
3998	259,992	0.014976

## Schedule of Employer Allocations

District Code	Required employer contributions	Employer allocation percentage
3999	\$ 239,329	0.013785 %
4004	150,215	0.008652
4007	215,405	0.012407
4008	58,263	0.003356
4009	1,282,722	0.073885
4010	111,995	0.006451
4014	607,305	0.034981
4015	399,170	0.022992
4020	732,542	0.042195
4021	984,068	0.056683
4022	717,016	0.041300
4027	646,191	0.037221
4028	161,452	0.009300
4029	867,108	0.049946
4030	504,757	0.029074
4031	402,657	0.023193
4034	376,524	0.021688
4036	558,587	0.032175
4101	404,369	0.023292
4104	349,289	0.020119
4124	2,019	0.000116
4126	1,147,606	0.066103
4128	799,205	0.046035
4130	580,360	0.033429
4132	324,198	0.018674
4134	302,277	0.017411
4135	245,347	0.014132
4137	375,935	0.021654
4142	1,033,047	0.059504
4143	806,344	0.046446
4144	568,847	0.032766
4149	282,480	0.016271
4151	747,322	0.043046
4152	636,281	0.036650
4153	752,201	0.043327
4154	469,918	0.027068
4155	591,344	0.034062
4178	543,231	0.031290
4180	1,140,689	0.065704
4183	717,458	0.041326
4184	693,802	0.039963
4202	447,762	0.025791
4203	461,841	0.026602
4205	355,386	0.020470
4206	330,902	0.019060
4208	1,690,502	0.097374
.200	1,000,002	0.001011

## Schedule of Employer Allocations

District Code	Required employer contributions	Employer allocation percentage
4258	\$ 628,027	0.036175 %
4259	514,284	0.029623
4260	838,514	0.048299
4301	1,595,768	0.091917
4351	2,353,921	0.135587
4353	1,409,755	0.081203
4355	2,464,221	0.141940
4356	3,905,286	0.224946
4357	1,753,180	0.100984
4358	1,322,147	0.076156
4360	1,398,432	0.080550
4361	2,634,522	0.151750
4363	1,495,274	0.086129
4364	1,615,948	0.093079
4365	1,075,669	0.061959
4366	5,623,831	0.323935
4367	9,654,501	0.556104
4368	7,302,852	0.420648
4300	427,567	0.024628
4420	482,932	0.024020
4430	194,721	0.027817
4434 4437	692,592	0.039894
4438	479,590	0.027625
4439	691,192 447 287	0.039813
4504	447,387	0.025770
4531	623,186	0.035896
4532	1,015,230	0.058478
4533	778,837	0.044861
4534	736,033	0.042396
4557	406,008	0.023386
4582	717,877	0.041350
4583	605,503	0.034877
4586	599,572	0.034536
4588	566,693	0.032642
4590	634,471	0.036546
4592	386,004	0.022234
4593	636,160	0.036643
4594	747,181	0.043038
4595	694,975	0.040031
4596	648,229	0.037338
4597	868,374	0.050019
4598	857,230	0.049377
4604	1,142,825	0.065827
4617	387,237	0.022305
4620	818,947	0.047172
4651	952,558	0.054868

## Schedule of Employer Allocations

District Code	Required employer contributions	Employer allocation percentage
4653	\$ 2,945,940	0.169688 %
4654	3,183,680	0.183381
4662	733,821	0.042268
4663	843,768	0.048601
4679	624,355	0.035963
4680	586,457	0.033780
4701	1,009,713	0.058160
4703	821,824	0.047337
4704	705,848	0.040657
4705	1,060,217	0.061069
4854	1,014,262	0.058422
4855	326,880	0.018828
4857	1,969,906	0.113468
4862	1,872,406	0.107852
4863	2,162,574	0.124565
4803	873,578	0.050319
	743,696	
4879		0.042837
4883	24,159	0.001392
4884	315,397	0.018167
4885	815,500	0.046973
4890	1,233,707	0.071062
4892	1,170,578	0.067426
4894	1,211,701	0.069795
4901	796,488	0.045878
4906	1,044,959	0.060190
4907	1,662,360	0.095753
4908	452,119	0.026042
4909	1,189,335	0.068506
4910	586,012	0.033755
4976	268,169	0.015447
4978	327,698	0.018876
4979	428,965	0.024709
4980	223,037	0.012847
4981	263,171	0.015159
4982	458,334	0.026400
4983	314,149	0.018095
5001	677,295	0.039013
5002	406,075	0.023390
5003	519,927	0.029948
5026	343,057	0.019760
5027	645,555	0.037184
5028	330,139	0.019016
5076	939,223	0.054100
5078	733,118	0.042228
5102	2,317,284	0.133477
5102	1,230,917	0.070901
0100	1,200,317	0.070301

## Schedule of Employer Allocations

District Code	Required employer contributions	Employer allocation percentage
5107	\$ 890,090	0.051270 %
5108	732,938	0.042218
5251	585,521	0.033726
5253	671,963	0.038705
5276	959,125	0.055246
5281	395,064	0.022756
5282	358,340	0.020641
5301	396,444	0.022835
5303	221,489	0.012758
5305	305,336	0.017587
5306	505,172	0.029098
5307	704,798	0.040597
5308	464,557	0.026759
5309	208,025	0.011982
5359	2,870,322	0.165332
5351	43,711	0.002518
5352		
	344,732	0.019857
5354	917,069	0.052824
5355	1,827,354	0.105256
5356	552,435	0.031820
5357	2,732,713	0.157406
5358	5,619,147	0.323666
5359	462,686	0.026651
5360	329,137	0.018958
5361	2,495,584	0.143747
5362	303,041	0.017455
5363	2,294,599	0.132170
5364	687,160	0.039581
5365	24,906	0.001435
5367	618,538	0.035628
5368	514,310	0.029624
5369	141,329	0.008141
5371	191,085	0.011007
5372	1,286,178	0.074084
5375	1,642,227	0.094593
5376	734,593	0.042313
5379	27,376	0.001577
5380	329,899	0.019002
5403	3,994,896	0.230108
5406	1,650,075	0.095045
5407	2,605,617	0.150085
5408	2,862,867	0.164902
5409	3,318,724	0.191160
5415	1,850,316	0.106579
5416	752,455	0.043342
5418	3,352,736	0.193119
01 70	5,552,750	0.100110

## Schedule of Employer Allocations

As of and for the fiscal year ended June 30, 2022

District Code	Required employer contributions	Employer allocation percentage
5420	\$ 3,228,251	0.185949 %
5427	147,317	0.008486
5457	2,451,999	0.141236
5458	2,610,620	0.150373
5501	1,042,741	0.060062
5504	1,037,491	0.059760
5505	347,460	0.020014
5506	510,576	0.029409
5507	593,773	0.034202
5527	564,178	0.032497
5528	674,117	0.038829
5530	950,827	0.054768
5533	260,920	0.015029
5534	664,585	0.038280
5535	1,084,023	0.062440
5541	610,452	0.035162
5601	1,610,423	0.092761
5676	438,346	0.025249
5677	368,345	0.021217
5678	367,796	0.021185
5679	881,358	0.050767
5680	787,580	0.045365
5681	381,333	0.021965
5682	529,956	0.030526
5683	724,712	0.041744
5684	296,311	0.017068
5685	474,054	0.027306
5687	849,296	0.048920
5688	306,278	0.017642
5691	122,033	0.007029
5692	726,023	0.041819
5693	228,118	0.013140
5694	180,865	0.010418
5695	182,510	0.010513
5801	2,509,135	0.144527
5806	1,471,663	0.084768
5807	422,914	0.024360
5812	617,877	0.035590
5812	413,310	0.023807
5813	2,012,343	0.115912
5817	2,012,343 645,674	0.037191
5820		0.037191
	726,088	
5822	1,061,278	0.061130
5823	299,934	0.017276
6001	2,301,959	0.132594
6005	2,341,135	0.134850

## Schedule of Employer Allocations

6008   \$ 2,058,169   0.118552 %     6011   1,031,829   0.059434     6012   978,163   0.056343     6022   992,779   0.057185     6026   1,684,932   0.07053     6027   3,110,113   0.179144     6028   2,410,556   0.138849     6036   401,577   0.023131     6040   735,957   0.042391     6041   1,091,296   0.062859     6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.09091     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,036,090   0.117280     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6067   1,869,548   0.076	District Code	Required employer contributions	Employer allocation percentage
6011   1,031,829   0.058434     6018   978,163   0.066343     6022   992,779   0.057185     6026   1,684,932   0.097053     6027   3,110,113   0.179144     6028   2,410,566   0.13849     6036   401,577   0.023131     6040   735,957   0.042391     6041   1,091,296   0.062859     6042   982,616   0.062859     6044   1,448,701   0.083446     6050   1,579,700   0.090991     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.107687     6057   2,004,505   0.118401     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.14640     6067   1,966,548   0.107687     6079   1,667,900   0.055179 <td></td> <td></td> <td></td>			
6018   978,163   0.056343     6022   992,779   0.057185     6027   3,110,113   0.179144     6028   2,410,556   0.03849     6036   401,577   0.023131     6040   735,557   0.042391     6041   1,091,296   0.06859     6044   1,448,701   0.083446     6048   1,219,952   0.07270     6050   1,577,700   0.09091     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     60661   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.138404     6075   1,669,548   0.107687     6079   1,674,908   0.096475     6091   8,714,345   0.501950 </td <td></td> <td></td> <td></td>			
6022   992,779   0.057185     6026   1,684,932   0.097053     6027   3,110,113   0.179144     6028   2,410,556   0.138849     6036   401,577   0.023131     6040   735,957   0.042391     6041   1,091,296   0.062859     6042   982,616   0.056399     6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.090991     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     6061   3,381,941   0.198401     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1.803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.096475     6093   4,444,349   0.25597			
6026   1,684,932   0.097053     6027   3,110,113   0.179144     6028   2,410,556   0.138849     6036   401,577   0.023131     6040   735,957   0.042391     6041   1,091,296   0.062859     6042   982,616   0.056599     6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.090991     6051   3,274,071   0.188588     6052   2,036,609   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6075   1,689,548   0.107687     6078   4,444,349   0.255997     6079   1,674,908   0.096475     6093   4,484,441   0.258			
6027   3,110,113   0.179144     6028   2,410,556   0.138449     6036   401,577   0.023131     6040   735,957   0.042391     6041   1,091,296   0.062859     6042   982,616   0.056899     6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.090991     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103840     6075   1,869,548   0.107687     6078   4,444,349   0.255997     6079   869,761   0.050099     6093   4,874,478   0.096475     6091   8,714,345   0.50195			
6028   2,410,556   0.138849     6036   401,577   0.023131     6040   735,957   0.042391     6041   1,091,296   0.062859     6042   982,616   0.056599     6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.90991     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6079   1,674,908   0.996475     6091   8,714,345   0.501950     6093   985,960   0.055179     6097   869,761   0.050099 </td <td></td> <td></td> <td></td>			
6036   401,577   0.023131     6040   735,957   0.042391     6041   1.091,296   0.062859     6042   982,616   0.056599     6044   1.448,701   0.083446     6048   1.219,952   0.070270     6050   1,579,700   0.090991     6051   3.274,071   0.188588     6052   2.036,090   0.117280     6056   10,018,568   0.577074     6057   2.004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1.869,548   0.107687     6079   1,674,908   0.996475     6093   4,444,349   0.255997     6079   86,761   0.05009     6093   4,644,441   0.268306     6094   2,817,097   0.162266<			
6040   735,957   0.042391     6041   1,091,296   0.062859     6042   982,616   0.056599     6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.090991     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     60661   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6079   1,674,908   0.96475     6091   8,714,345   0.501950     6079   866,761   0.50099     6095   957,960   0.55179     6079   866,761   0.05009     6099   1,594,478   0.991843 <td></td> <td></td> <td></td>			
6041   1,091,296   0.062859     6042   982,616   0.056599     6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.09091     6051   3,274,071   0.18588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6076   4,444,349   0.255997     6079   1,674,908   0.096475     6091   8,714,345   0.501950     6093   4,484,441   0.258306     6094   2,817,097   0.162266     6095   957,960   0.055179     6097   86,667   0.004924			
6042   982,616   0.056599     6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.090991     6051   3,274,071   0.18588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.096475     6076   4,444,349   0.255997     6079   1,674,908   0.096475     6091   8,714,345   0.501950     6093   4,484,441   0.258306     6094   2,817,097   0.162266     6095   957,960   0.055179     6097   869,771   0.150496     6104   1,642,888   0.0946			
6044   1,448,701   0.083446     6048   1,219,952   0.070270     6050   1,579,700   0.090991     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     60661   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6078   4,444,349   0.255997     6079   1,674,908   0.096475     6091   8,714,345   0.501950     6093   4,484,441   0.258306     6094   2,817,097   0.162266     6095   957,960   0.055179     6097   869,761   0.050099     6099   1,594,478   0.094831     6104   1,642,888   0.			
6048   1,219,952   0.070270     6050   1,579,700   0.090991     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.118460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6078   4,444,349   0.255997     6079   1,674,908   0.094475     6093   4,484,441   0.258306     6094   2,817,097   0.162266     6095   957,960   0.055179     6097   869,761   0.050099     6097   86,967   0.004833     6104   1,642,888   0.094631     6105   2,884,360   0.16140     6109   2,612,751   0.15049			
6050   1,579,700   0.090991     6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6079   1,674,908   0.096475     6091   8,714,345   0.501950     6093   4,484,441   0.258306     6094   2,817,097   0.162266     6095   957,960   0.055179     6097   869,761   0.050099     6098   1,594,478   0.091843     6104   1,642,888   0.94631     6105   2,844,360   0.166140     6109   2,612,751   0.150496     6507   86,667   0.00492			
6051   3,274,071   0.188588     6052   2,036,090   0.117280     6056   10,018,568   0.577074     6057   2,004,505   0.1145460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6078   4,444,349   0.255997     6079   1,674,908   0.096475     6091   8,714,345   0.501950     6093   4,484,441   0.258306     6094   2,817,097   0.162266     6095   957,960   0.055179     6097   869,761   0.05099     6097   86,667   0.004992     6511   43,359   0.002498     7000   15,792,315   0.906445     6507   86,667   0.004992     6511   43,359   0.002498			
60522,036,0900.117280605610,018,5880.57707460572,004,5050.11546060613,381,9410.19480160654,022,0670.23167360671,975,1400.11376960681,803,6350.10389060742,368,1100.13640460751,869,5480.10768760784,444,3490.25599760791,674,9080.09647560918,714,3450.50195060934,484,4410.25830660942,817,0970.1622666095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.0463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.022498750084,6060.048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
6056   10,018,568   0.577074     6057   2,004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6078   4,444,349   0.255997     6079   1,674,908   0.096475     6091   8,714,345   0.501950     6093   4,444,41   0.258306     6094   2,817,097   0.162266     6095   957,960   0.055179     6097   869,761   0.050099     6095   9,57,960   0.055179     6097   869,761   0.50099     6099   1,594,478   0.094631     6105   2,884,360   0.166140     6105   2,884,360   0.166140     6109   2,612,751   0.150496     6507   86,667   0.004873 <td></td> <td></td> <td></td>			
6057   2,004,505   0.115460     6061   3,381,941   0.194801     6065   4,022,067   0.231673     6067   1,975,140   0.113769     6068   1,803,635   0.103890     6074   2,368,110   0.136404     6075   1,869,548   0.107687     6078   4,444,349   0.255997     6079   1,674,908   0.096475     6091   8,714,345   0.501950     6093   4,484,441   0.258306     6094   2,817,097   0.162266     6095   957,960   0.055179     6097   869,761   0.050099     6099   1,594,478   0.091843     6104   1,642,888   0.094631     6105   2,884,360   0.166140     6109   2,612,751   0.150496     6507   86,667   0.004922     6511   43,359   0.002498     7000   15,792,315   0.909645     7500   84,606   0.004873 <td></td> <td></td> <td></td>			
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60654,022,0670.23167360671,975,1400.11376960681,803,6350.10389060742,368,1100.13640460751,869,5480.10768760784,444,3490.25599760791,674,9080.09647560918,714,3450.50195060934,484,4410.25830660942,817,0970.1622666095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
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60681,803,6350.10389060742,368,1100.13640460751,869,5480.10768760784,444,3490.25599760791,674,9080.09647560918,714,3450.50195060934,484,4410.25830660942,817,0970.1622666095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.12324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$\begin{array}{cccccccc} & 1,869,548 & 0.107687 \\ 6078 & 4,444,349 & 0.255997 \\ 6079 & 1,674,908 & 0.096475 \\ 6091 & 8,714,345 & 0.501950 \\ 6093 & 4,484,441 & 0.258306 \\ 6094 & 2,817,097 & 0.162266 \\ 6095 & 957,960 & 0.055179 \\ 6097 & 869,761 & 0.050099 \\ 6099 & 1,594,478 & 0.091843 \\ 6104 & 1,642,888 & 0.094631 \\ 6105 & 2,884,360 & 0.166140 \\ 6109 & 2,612,751 & 0.150496 \\ 6507 & 86,667 & 0.004992 \\ 6511 & 43,359 & 0.002498 \\ 7000 & 15,792,315 & 0.909645 \\ 7500 & 84,606 & 0.004873 \\ 7501 & 213,949 & 0.12324 \\ 7502 & 50,741 & 0.002923 \\ 8000 & 1,802,729 & 0.103838 \\ 8102 & 319,791 & 0.018420 \\ 8105 & 344,281 & 0.019831 \\ 8110 & 652,411 & 0.037579 \\ \end{array}$			
60784,444,3490.25599760791,674,9080.09647560918,714,3450.50195060934,484,4410.25830660942,817,0970.1622666095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
60791,674,9080.09647560918,714,3450.50195060934,484,4410.25830660942,817,0970.1622666095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
60918,714,3450.50195060934,484,4410.25830660942,817,0970.1622666095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
60934,484,4410.25830660942,817,0970.1622666095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
60942,817,0970.1622666095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
6095957,9600.0551796097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
6097869,7610.05009960991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
60991,594,4780.09184361041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
61041,642,8880.09463161052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
61052,884,3600.16614061092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
61092,612,7510.150496650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
650786,6670.004992651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
651143,3590.002498700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
700015,792,3150.909645750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
750084,6060.0048737501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
7501213,9490.012324750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
750250,7410.00292380001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
80001,802,7290.1038388102319,7910.0184208105344,2810.0198318110652,4110.037579			
8102319,7910.0184208105344,2810.0198318110652,4110.037579			
8105344,2810.0198318110652,4110.037579			
8110 652,411 0.037579			
8112 95,648 0.005509			
	8112	95,648	0.005509

## Schedule of Employer Allocations

8113   \$ 175,660   0.010118 %     8115   153,754   0.00886     8120   682,865   0.039333     8124   1,620,139   0.093321     8129   468,354   0.026977     8130   1,819,204   0.104787     8131   258,334   0.014787     8133   361,376   0.022615     8134   150,593   0.008674     8135   991,335   0.025513     8144   361,238   0.022654     8145   361,238   0.028077     8146   900,283   0.05513     8145   361,238   0.022654     8145   361,238   0.028077     8145   361,238   0.028077     8145   361,238   0.028077     8145   361,238   0.028077     8145   361,238   0.028077     8145   361,238   0.028077     8145   361,238   0.028077     8145   361,238   0.028048	District Code	Required employer contributions	Employer allocation percentage
8115   153,754   0.00865     8120   682,865   0.099332     8124   1,820,139   0.09332     8129   468,354   0.026977     8130   1,819,204   0.014787     8131   256,334   0.014880     8133   361,376   0.020815     8134   150,593   0.06674     8135   991,335   0.02554     8144   361,238   0.020807     8145   361,238   0.020807     8145   361,238   0.020807     8145   361,238   0.020807     8145   361,238   0.020807     8145   361,238   0.020807     8145   361,238   0.020807     8145   361,238   0.020807     8145   361,238   0.020807     8145   361,238   0.020807     8145   361,1077   0.123903     8155   577,074   0.03240     8160   2,799,832   0.161272     <	8113	\$ 175,660	
8120   682,865   0.039332     8124   1,620,139   0.093321     8129   468,354   0.026977     8130   1,819,204   0.104787     8131   258,334   0.0120815     8133   361,376   0.020815     8134   150,593   0.008674     8135   991,335   0.057101     8140   261,654   0.015071     8142   391,553   0.022867     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.10413     8150   2,151,077   0.123033     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.03240     8160   687,982   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.00767     8170   1,368,447   0.078623			
8124   1,620,139   0.093321     8129   468,354   0.026977     8130   1,819,204   0.014787     8131   258,334   0.014880     8133   361,376   0.020815     8134   150,593   0.008674     8135   991,335   0.057101     8140   221,654   0.015071     8142   381,253   0.022554     8145   361,238   0.020807     8146   960,283   0.056313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   322,148   0.019132     8155   577,074   0.033628     8162   181,751   0.010489     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.02767     8170   1,368,447   0.078823	8120		
8129   468,354   0.026977     8130   1,819,204   0.104787     8131   258,334   0.014880     8133   361,376   0.020815     8134   150,593   0.008674     8135   991,335   0.02554     8140   261,654   0.015071     8142   391,553   0.022554     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.014413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   687,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   10,5924   0.006101     8168   191,389   0.011024     8169   134,838   0.02809     8400   492,119   0.028246			
8130   1,819,204   0.104787     8131   258,334   0.014880     8133   361,376   0.020815     8134   150,593   0.008674     8135   991,335   0.057101     8140   261,654   0.015071     8142   391,553   0.022554     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033420     8160   667,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.017024     8169   134,838   0.007767     8170   1,386,447   0.07823     8400   492,119   0.028346			
8131   258,334   0.014880     8133   361,376   0.020815     8134   150,593   0.008674     8135   991,335   0.057101     8140   261,654   0.015071     8142   391,553   0.022854     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   687,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8400   492,119   0.028346     8402   660,733   0.38059     8403   348,826   0.020093     8406   178,463   0.01280     <			
8133   361,376   0.020815     8134   150,593   0.008674     8135   991,335   0.057101     8140   261,654   0.015071     8142   391,553   0.022554     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.03240     8160   687,982   0.03628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.007767     8170   1,368,447   0.078823     8400   492,119   0.028346     8402   607,33   0.038059     8403   348,826   0.020933			
8134   150,593   0.008674     8135   991,335   0.057101     8140   261,654   0.015071     8142   391,553   0.022554     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.03240     8160   687,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.007767     8170   1,368,447   0.078823     8400   492,119   0.028346     8402   660,733   0.038059     8403   348,826   0.02093     8404   178,463   0.010280			
8135   991,335   0.057101     8140   261,654   0.015071     8142   391,553   0.022554     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   687,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.007767     8170   1,368,447   0.078623     8400   492,119   0.028346     8402   660,733   0.038059     8403   348,826   0.020093     8406   178,463   0.01280     8407   1,438,219   0.082842			
8140   261,654   0.015071     8142   391,553   0.022554     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   687,982   0.036628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,338   0.007767     8170   1,368,447   0.078823     8400   492,119   0.028346     8402   660,733   0.038059     8403   348,826   0.02093     8406   178,463   0.010280     8407   1,438,219   0.082842     8409   36,555   0.048185     8416   221,481   0.012757			
8142   391,553   0.022554     8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   667,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.007767     8170   1,368,447   0.078233     8400   492,119   0.028346     8402   660,733   0.038059     8403   348,826   0.02093     8406   178,463   0.010280     8407   1,438,219   0.082842     8409   836,535   0.048185     8410   488,938   0.022163			
8145   361,238   0.020807     8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   687,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.007767     8170   1,368,447   0.078823     8400   492,119   0.028346     8402   660,733   0.038059     8403   348,826   0.020093     8406   178,463   0.01280     8407   1,438,219   0.038242     8409   836,535   0.048185     8410   488,938   0.028163     8412   593,949   0.034212			
8146   960,283   0.055313     8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   687,982   0.03628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.007767     8170   1,368,447   0.078823     8400   492,119   0.028346     8402   660,733   0.038059     8403   346,826   0.020093     8406   178,463   0.010280     8407   1,438,219   0.082842     8409   836,535   0.048185     8410   488,938   0.028163     8412   593,949   0.034212     8415   601,167   0.034628			
8149   180,787   0.010413     8150   2,151,077   0.123903     8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   687,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.007767     8170   1,368,447   0.078823     8400   492,119   0.028346     8402   660,733   0.038059     8403   348,826   0.020093     8406   178,463   0.010280     8407   1,438,219   0.082842     8408   384,219   0.082842     8410   488,938   0.028163     8412   593,949   0.034212     8415   601,167   0.034628     8416   221,481   0.012757			
81502,151,0770,1239038151903,7590.0520578153332,1480.0191328155577,0740.0332408160687,9820.0396288162181,7510.01046981662,799,8320.1612728167105,9240.0061018168191,3890.0110248169134,8380.00776781701,368,4470.0788238400492,1190.0283468402660,7330.0380598403348,8260.0200938406178,4630.01028084071,438,2190.0828428409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.0284498428603,0080.0347348429226,3920.013040			
8151   903,759   0.052057     8153   332,148   0.019132     8155   577,074   0.033240     8160   687,982   0.039628     8162   181,751   0.010469     8166   2,799,832   0.161272     8167   105,924   0.006101     8168   191,389   0.011024     8169   134,838   0.007767     8170   1,368,447   0.078823     8400   492,119   0.028346     8402   660,733   0.038059     8403   348,826   0.02093     8406   178,463   0.010280     8407   1,438,219   0.082842     8409   836,535   0.048185     8410   488,938   0.028163     8412   593,949   0.034212     8415   601,167   0.034628     8416   221,481   0.012757     8419   603,923   0.034786     8420   377,174   0.021725			
8153332,1480.0191328155577,0740.0332408160687,9820.0396288162181,7510.01046981662,799,8320.1612728167105,9240.0061018168191,3890.0110248169134,8380.00776781701,368,4470.0788238400492,1190.0283468402660,7330.0380598403348,8260.020938406178,4630.01028084071,438,2190.082428409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425407,3690.0286498426603,0080.0347348429226,3920.013040			
8155577,0740.0332408160687,9820.0396288162181,7510.01046981662,799,8320.1612728167105,9240.0061018168191,3890.0110248169134,8380.00776781701,368,4470.078238400492,1190.0283468402660,7330.0380598403348,8260.020938406178,4630.01028084071,438,2190.0828428409836,5350.0481858410488,9380.0281638412593,9490.0342128416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.0286498429226,3920.0134734			
8160687,9820.0396288162181,7510.01046981662,799,8320.1612728167105,9240.0061018168191,3890.0110248169134,8380.00776781701,368,4470.0788238400492,1190.0283468402660,7330.0380598403348,8260.020938406178,4630.01028084071,438,2190.0828428409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288419603,9230.0347868420377,1740.0217258419603,9230.0347868421330,8830.0190598423168,1540.0079058424137,2460.0079058425497,3690.0286498426603,0080.0347348429226,3920.013040			
8162 181,751 0.010469   8166 2,799,832 0.161272   8167 105,924 0.006101   8168 191,389 0.011024   8169 134,838 0.007767   8170 1,368,447 0.078823   8400 492,119 0.028346   8402 660,733 0.038059   8403 348,826 0.020093   8406 178,463 0.010280   8407 1,438,219 0.082842   8409 836,535 0.048185   8410 488,938 0.028163   8412 593,949 0.034212   8415 601,167 0.034628   8416 221,481 0.012757   8419 603,923 0.034786   8420 377,174 0.021725   8421 330,883 0.19059   8423 168,154 0.007905   8424 137,246 0.007905   8425 497,369 0.028649   8427 66,823 0.003849   8428 603,008			
81662,799,8320.1612728167105,9240.0061018168191,3890.0110248169134,8380.00776781701,368,4470.0788238400492,1190.0283468402660,7330.0380598403348,8260.0200938406178,4630.01028084071,438,2190.0828428409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0079058424137,2460.0079058425497,3690.028649842766,8230.038498428603,0080.0347348429226,3920.013040			
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8402660,7330.0380598403348,8260.0200938406178,4630.01028084071,438,2190.0828428409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8403348,8260.0200938406178,4630.01028084071,438,2190.0828428409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8406178,4630.01028084071,438,2190.0828428409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
84071,438,2190.0828428409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8409836,5350.0481858410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8410488,9380.0281638412593,9490.0342128415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
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8415601,1670.0346288416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8416221,4810.0127578419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8419603,9230.0347868420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8420377,1740.0217258421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8421330,8830.0190598423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8423168,1540.0096868424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8424137,2460.0079058425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
8425497,3690.028649842766,8230.0038498428603,0080.0347348429226,3920.013040			
842766,8230.0038498428603,0080.0347348429226,3920.013040			
8428603,0080.0347348429226,3920.013040			
8429 226,392 0.013040			
8430 303,141 0.017461			
	8430	303,141	0.017461

Schedule of Employer Allocations

As of and for the fiscal year ended June 30, 2022

е	mployer	Employer allocation percentage
\$	408,755	0.023545 %
	281,471	0.016213
	224,508	0.012932
	345,811	0.019919
	292,396	0.016842
	586,811	0.033801
	218,441	0.012582
	29,338	0.001690
	e cor	281,471 224,508 345,811 292,396 586,811 218,441

See accompanying notes to schedule of employer allocations and schedule of pension amounts by employer.

Schedule of Pension Amounts by Employer

		Deferred out	flows of resources,	excluding contrib	utions subsequent to	June 30, 2022		Deferred in	nflows of resources		Pension expense		
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
All Districts	\$ 1,918,891,690	2,010,755,599	2,479,390,071	3,722,325,263	193,162,275	8,405,633,208	38,451,243	772,983,862	193,162,275	1,004,597,380	2,434,628,787	_	2,434,628,787
1005	10,198,882	10,687,137	13,177,923	19,784,105	1,620,675	45,269,841	204,368	4,108,398	2,827,634	7,140,400	12,940,017	(705,010)	12,235,007
1010	2,927,361	3,067,504	3,782,428	5,678,585	179,096	12,707,612	58,659	1,179,224	262,840	1,500,723	3,714,142	1,906	3,716,049
1015	3,495,521	3,662,864	4,516,545	6,780,720	469,153	15,429,282	70,044	1,408,095	902,682	2,380,821	4,435,006	(44,392)	4,390,614
1020	1,958,216	2,051,962	2,530,200	3,798,607	120,535	8,501,304	39,239	788,825	71,809	899,873	2,484,522	6,697	2,491,219
1025	3,231,527	3,386,231	4,175,440	6,268,616	128,459	13,958,745	64,754	1,301,751	321,070	1,687,574	4,100,059	(91,313)	4,008,746
1030	5,045,080	5,286,605	6,518,721	9,786,601	416,108	22,008,035	101,095	2,032,301	1,138,641	3,272,036	6,401,037	(204,918)	6,196,119
1035	34,456,003	36,105,530	44,520,425	66,838,818	2,552,872	150,017,644	690,438	13,879,853	3,917,952	18,488,243	43,716,682	(1,328,023)	42,388,659
1040	3,102,211	3,250,724	4,008,350	6,017,764	41,584	13,318,422	62,163	1,249,658	206,532	1,518,353	3,935,986	(13,998)	3,921,988
1045	1,714,039	1,796,096	2,214,701	3,324,946	198,131	7,533,875	34,346	690,464	216,053	940,863	2,174,719	(23,716)	2,151,003
1050	4,478,301	4,692,693	5,786,390	8,687,147	438,194	19,604,424	89,737	1,803,987	289,932	2,183,656	5,681,927	40,632	5,722,559
1055	1,797,090	1,883,123	2,322,011	3,486,050	592,068	8,283,252	36,011	723,919	4,262	764,191	2,280,090	137,583	2,417,673
1060	2,140,252	2,242,713	2,765,409	4,151,727	151,271	9,311,120	42,887	862,154	327,801	1,232,842	2,715,484	(40,622)	2,674,862
1065	4,136,046	4,334,053	5,344,164	8,023,230	227,430	17,928,877	82,879	1,666,116	255,138	2,004,133	5,247,684	74,122	5,321,806
1070	3,069,518	3,216,466	3,966,108	5,954,345	229,099	13,366,019	61,508	1,236,489	408,754	1,706,751	3,894,507	24,122	3,918,629
1075	1,911,672	2,003,191	2,470,062	3,708,321	640,388	8,821,961	38,307	770,076	99,865	908,248	2,425,469	89,635	2,515,104
1080	4,236,476	4,439,290	5,473,928	8,218,046	185,594	18,316,859	84,892	1,706,572	440,012	2,231,476	5,375,106	2,080	5,377,186
1085	1,861,622	1,950,745	2,405,393	3,611,233	114,699	8,082,069	37,304	749,914	168,493	955,710	2,361,967	(23,479)	2,338,489
1090	2,317,886	2,428,851	2,994,928	4,496,306	209,976	10,130,061	46,446	933,710	182,281	1,162,438	2,940,860	51,979	2,992,839
1095	1,319,736	1,382,916	1,705,224	2,560,064	103,472	5,751,677	26,445	531,627	300,718	858,790	1,674,439	(28,714)	1,645,725
1100	1,890,047	1,980,530	2,442,120	3,666,371	310,747	8,399,768	37,873	761,364	211,715	1,010,952	2,398,031	(43,162)	2,354,870
1105	4,957,516	5,194,850	6,405,581	9,616,743	72,340	21,289,514	99,340	1,997,028	503,921	2,600,289	6,289,939	(107,485)	6,182,454
1110	3,782,403	3,963,480	4,887,224	7,337,223	172,136	16,360,063	75,793	1,523,659	108,630	1,708,082	4,798,993	126,595	4,925,588
1115	1,167,080	1,222,952	1,507,978	2,263,937	343,960	5,338,827	23,386	470,133	243,817	737,336	1,480,754	22,862	1,503,616
1120	7,757,226	8,128,591	10,023,071	15,047,706	584,871	33,784,238	155,441	3,124,830	1,149,688	4,429,960	9,842,121	(217,243)	9,624,879
1125	1,914,224	2,005,864	2,473,359	3,713,271	63,074	8,255,567	38,358	771,104	279,616	1,089,077	2,428,706	(49,212)	2,379,494
1130	887,008	929,472	1,146,098	1,720,645	47,529	3,843,743	17,774	357,312	246,169	621,255	1,125,407	(51,468)	1,073,939
1135	4,460,266	4,673,795	5,763,087	8,652,162	35,542	19,124,586	89,376	1,796,721	549,335	2,435,433	5,659,044	(47,254)	5,611,791
1140	6,369,197	6,674,112	8,229,606	12,355,164	1,173,012	28,431,895	127,628	2,565,693	388,974	3,082,294	8,081,034	259,616	8,340,650
1145	1,110,949	1,164,133	1,435,451	2,155,052	47,191	4,801,828	22,261	447,522	419,639	889,422	1,409,536	(90,114)	1,319,422
1150	8,316,727	8,714,877	10,746,000	16,133,043	23,414	35,617,333	166,653	3,350,213	1,992,035	5,508,900	10,551,998	(481,148)	10,070,850
1155	10,365,395	10,861,622	13,393,074	20,107,114	3,233,511	47,595,321	207,704	4,175,475	199,700	4,582,879	13,151,284	485,064	13,636,349
1160	14,178,958	14,857,753	18,320,559	27,504,780	174,143	60,857,235	284,122	5,711,685	1,410,175	7,405,982	17,989,811	(212,908)	17,776,904
1165	13,302,579	13,939,419	17,188,194	25,804,753	545,129	57,477,495	266,560	5,358,655	1,237,076	6,862,292	16,877,889	(161,882)	16,716,007
1170	6,364,749	6,669,451	8,223,859	12,346,536	98,417	27,338,263	127,538	2,563,901	1,173,736	3,865,175	8,075,391	(154,470)	7,920,920
1175	2,960,231	3,101,947	3,824,899	5,742,347	537,204	13,206,398	59,318	1,192,465	65,724	1,317,506	3,755,847	137,353	3,893,200
1180	1,430,772	1,499,268	1,848,693	2,775,456	663,144	6,786,561	28,670	576,355	566,586	1,171,611	1,815,318	42,139	1,857,457
1185	1,455,140	1,524,802	1,880,179	2,822,725	243,777	6,471,484	29,158	586,172	183,544	798,874	1,846,235	39,014	1,885,250
1190	1,753,604	1,837,555	2,265,823	3,401,695	62,426	7,567,499	35,139	706,401	279,982	1,021,523	2,224,917	(24,256)	2,200,661
1195	1,717,776	1,800,012	2,219,530	3,332,195	149,164	7,500,902	34,421	691,969	69,332	795,722	2,179,460	7,947	2,187,407
1200	1,629,861	1,707,888	2,105,934	3,161,654	127,691	7,103,166	32,660	656,554	19,964	709,177	2,067,915	27,322	2,095,237
1205	3,894,027	4,080,447	5,031,452	7,553,753	240,856	16,906,507	78,030	1,568,624	1,392,038	3,038,692	4,940,617	(35,786)	4,904,831

#### Schedule of Pension Amounts by Employer

		Deferred outflows of resources, excluding contributions subsequent to June 30, 2022						Deferred i	nflows of resources		Pension expense			
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earmings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense	
1210	\$ 4,604,910	4,825,363	5,949,980	8,932,746	123	19,708,212	92,274	1,854,988	1,194,508	3,141,770	5,842,563	(325,871)	5,516,692	
1215	1,935,771	2,028,443	2,501,200	3,755,068	272,300	8,557,011	38,789	779,783	109,597	928,170	2,456,045	92,036	2,548,081	
1220	2,868,217	3,005,529	3,706,009	5,563,856	188,235	12,463,629	57,474	1,155,399	350,458	1,563,331	3,639,103	9,914	3,649,017	
1225	4,250,223	4,453,696	5,491,692	8,244,714	801,955	18,992,057	85,167	1,712,110	625,905	2,423,182	5,392,548	176,525	5,569,073	
1230	964,294	1,010,458	1,245,960	1,870,568	99,096	4,226,081	19,323	388,445	225,303	633,071	1,223,466	(15,215)	1,208,251	
1235	27,330,448	28,638,850	35,313,531	53,016,445	9,989,659	126,958,485	547,655	11,009,478	2,464,553	14,021,685	34,676,003	1,634,535	36,310,538	
1240	4,503,612	4,719,216	5,819,094	8,736,246	761,329	20,035,885	90,245	1,814,182	548,592	2,453,019	5,714,040	35,022	5,749,062	
1245	4,828,434	5,059,588	6,238,795	9,366,345	49,895	20,714,623	96,753	1,945,030	836,265	2,878,048	6,126,164	(328,521)	5,797,643	
1250	1,668,895	1,748,791	2,156,371	3,237,375	4,840	7,147,376	33,442	672,278	690,272	1,395,992	2,117,441	(189,905)	1,927,536	
1255	5,178,187	5,426,084	6,690,709	10,044,806	158,922	22,320,521	103,762	2,085,920	276,389	2,466,071	6,569,919	(103,248)	6,466,671	
1260	8,830,003	9,252,726	11,409,202	17,128,712	988,717	38,779,357	176,938	3,556,975	1,842,146	5,576,059	11,203,227	(307,078)	10,896,150	
1265	1,702,057	1,783,541	2,199,220	3,301,703	4,991	7,289,455	34,106	685,637	208,830	928,573	2,159,516	(64,715)	2,094,802	
1270	22,337,647	23,407,026	28,862,358	43,331,256	1,973,580	97,574,220	447,607	8,998,236	5,304,376	14,750,220	28,341,296	(1,249,984)	27,091,312	
1275	1,512,339	1,584,740	1,954,085	2,933,682	97,093	6,569,600	30,305	609,213	119,530	759,047	1,918,808	(33,031)	1,885,777	
1280	3,884,752	4,070,728	5,019,468	7,535,762	481,488	17,107,446	77,844	1,564,888	572,549	2,215,281	4,928,850	(23,151)	4,905,699	
1285	6,618,110	6,934,942	8,551,226	12,838,014	1,622,793	29,946,975	132,615	2,665,962	358,572	3,157,149	8,396,848	155,076	8,551,923	
1290	2,934,906	3,075,410	3,792,177	5,693,221	48,193	12,609,001	58,810	1,182,263	260,553	1,501,627	3,723,715	(33,985)	3,689,730	
1295	1,132,057	1,186,253	1,462,725	2,196,000	55,324	4,900,302	22,684	456,025	148,382	627,091	1,436,318	(20,630)	1,415,688	
1300	10,779,073	11,295,104	13,927,585	20,909,578	324,262	46,456,529	215,994	4,342,116	531,472	5,089,582	13,676,145	(157,742)	13,518,403	
1305	29,300,718	30,703,444	37,859,307	56,838,437	307,823	125,709,012	587,135	11,803,158	1,030,425	13,420,719	37,175,820	(532,031)	36,643,789	
2005	1,529,264	1,602,475	1,975,955	2,966,514	145,255	6,690,199	30,644	616,031	58,021	704,696	1,940,282	54,607	1,994,889	
2006	1,395,602	1,462,414	1,803,250	2,707,232	90,165	6,063,061	27,965	562,188	56,851	647,004	1,770,695	10,742	1,781,437	
2007	3,838,388	4,022,145	4,959,562	7,445,824	238,814	16,666,344	76,915	1,546,211	205,771	1,828,897	4,870,025	(56,108)	4,813,917	
2008	3,625,150	3,798,698	4,684,038	7,032,178	42,467	15,557,381	72,642	1,460,313	315,901	1,848,856	4,599,475	(101,817)	4,497,658	
2009	2,872,813	3,010,345	3.711.947	5,572,771	93,525	12,388,588	57.566	1,157,250	319,745	1,534,562	3,644,934	(42,361)	3,602,573	
2010	9,286,099	9,730,657	11,998,521	18,013,462	109,164	39,851,803	186,077	3,740,704	667,090	4,593,871	11,781,908	(71,461)	11,710,447	
2014	1,197,422	1,254,746	1,547,182	2,322,795	65,006	5,189,730	23,994	482,355	76,712	583,062	1,519,251	27,837	1,547,087	
2015	2,610,447	2,735,418	3,372,945	5,063,826	132,065	11,304,255	52,309	1,051,562	195,580	1,299,451	3,312,053	(34,086)	3,277,967	
2016	972,781	1,019,351	1,256,925	1,887,030	195,168	4,358,475	19,493	391,864	126,778	538,135	1,234,233	48,282	1,282,515	
2018	2,461,480	2,579,319	3,180,465	4,774,855	115,188	10,649,827	49,324	991,554	153,032	1,193,910	3,123,047	(33,669)	3,089,379	
2020	6,153,740	6,448,341	7,951,216	11,937,215	584,861	26,921,633	123,310	2,478,901	45,094	2,647,305	7,807,670	160,320	7,967,989	
2025	4,966,913	5,204,696	6,417,722	9,634,970		21,257,388	99.528	2,000,813	293,201	2,393,542	6,301,861	(129,302)	6,172,558	
2030	4,291,625	4,497,080	5,545,186	8,325,026	81,172	18,448,465	85,997	1,728,788	560,604	2,375,389	5,445,077	(43,723)	5,401,355	
2035	1,372,506	1,438,213	1,773,408	2,662,430	79,509	5,953,561	27,503	552,884	147,567	727,955	1,741,393	(16,937)	1,724,456	
2040	8,337,737	8,736,893	10,773,147	16,173,799	107,417	35,791,255	167,074	3,358,676	1,452,277	4,978,027	10,578,655	(423,764)	10,154,891	
2044	1,712,627	1,794,616	2,212,877	3,322,207	368,667	7,698,367	34,318	689,895	321,064	1,045,277	2,172,927	(92,577)	2,080,350	
2045	4,536,740	4,753,929	5,861,899	8,800,508	544,524	19,960,860	90,908	1,827,527	254,383	2,172,818	5,756,072	28,292	5,784,364	
2045	3,821,301	4,004,240	4,937,484	7,412,678	364,108	16,718,510	76,572	1,539,328	213,730	1,829,631	4,848,346	57,376	4,905,722	
2040	19,251,005	20,172,616	24,874,124	37,343,692	691,897	83,082,329	385,757	7,754,849	2,075,940	10,216,546	24,425,063	(503,088)	23,921,975	
2047	4,303,235	4,509,245	5,560,188	8,347,548	335,304	18,752,285	86,229	1,733,465	185,767	2,005,461	5,459,808	(303,000) 99,220	5,559,027	
2040	3,305,666	3,463,919	4,271,234	6,412,433	274,730	14,422,316	66,240	1,331,616	400,484	1,798,339	4,194,124	(6,555)	4,187,569	
2052	2,649,420	2,776,257	3,423,302	5,139,427	708,741	12,047,728	53,090	1,067,261	107,104	1,227,456	3,361,500	96,671	3,458,172	
2052	2,359,184	2,472,126	3,048,289	4,576,417	464,880	10,561,712	47,274	950,346	51,942	1,049,562	2,993,257	137,472	3,130,729	
2000	2,309,164	2,412,120	3,040,269	4,370,417	404,080	10,001,712	41,214	950,546	51,942	1,049,302	2,990,207	137,472	3,130,729	

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022	Deferred inflows of resources				Pension expense			
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense	
2056	\$ 3,202,927	3,356,262	4,138,485	6,213,136	104,715	13,812,597	64,181	1,290,229	171,475	1,525,885	4,063,771	(14,369)	4,049,402	
2057	3,940,792	4,129,451	5,091,877	7,644,470	790,891	17,656,689	78,967	1,587,462	302,840	1,969,269	4,999,952	117,571	5,117,523	
2058	2,481,495	2,600,293	3,206,327	4,813,681	167,443	10,787,744	49,725	999,616	51,498	1,100,839	3,148,442	41,039	3,189,482	
2059	4,301,665	4,507,600	5,558,159	8,344,502	245,865	18,656,127	86,198	1,732,832	431,375	2,250,405	5,457,816	(128,784)	5,329,032	
2060	1,142,765	1,197,473	1,476,560	2,216,770	205,786	5,096,589	22,899	460,338	319,340	802,577	1,449,904	(30,617)	1,419,287	
2061	1,217,702	1,275,998	1,573,387	2,362,137	83,042	5,294,563	24,401	490,525	94,237	609,163	1,544,982	22,927	1,567,909	
2062	1,842,601	1,930,813	2,380,816	3,574,335	311,137	8,197,100	36,923	742,252	331,462	1,110,637	2,337,834	(1,705)	2,336,129	
2063	1,109,757	1,162,885	1,433,912	2,152,742	2,168	4,751,707	22,238	447,042	328,924	798,204	1,408,025	(86,438)	1,321,587	
2064	2,951,352	3,092,643	3,813,427	5,725,124	226,933	12,858,127	59,140	1,188,888	55,724	1,303,753	3,744,582	96,377	3,840,959	
2065	2,477,832	2,596,455	3,201,594	4,806,576	388,712	10,993,337	49,651	998,141	145,305	1,193,098	3,143,795	101,997	3,245,792	
2066	6,017,300	6,305,368	7,774,922	11,672,544	998,746	26,751,580	120,576	2,423,939	139,986	2,684,500	7,634,559	160,872	7,795,431	
2067	9,309,311	9,754,980	12,028,513	18,058,488	879,326	40,721,307	186,542	3,750,054	443,314	4,379,910	11,811,358	(24,495)	11,786,863	
2068	8,470,478	8,875,988	10,944,661	16,431,294	1,095,031	37,346,973	169,734	3,412,148	620,053	4,201,935	10,747,073	49,039	10,796,112	
2069	1,132,794	1,187,025	1,463,678	2,197,429	86,633	4,934,765	22,699	456,322	44,574	523,595	1,437,253	(41,462)	1,395,791	
2070	1,551,714	1,626,000	2,004,961	3,010,062	130,954	6,771,977	31,094	625,074	27,668	683,835	1,968,765	29,753	1,998,518	
2071	1,200,644	1,258,123	1,551,346	2,329,047	219,711	5,358,227	24,059	483,654	17,911	525,623	1,523,339	51,785	1,575,125	
2072	1,592,761	1,669,012	2,057,998	3,089,686	25,622	6,842,317	31,916	641,609	208,469	881,994	2,020,844	(28,685)	1,992,159	
2073	3.276.187	3,433,029	4.233.145	6,355,249	140,512	14,161,935	65.649	1,319,741	635,041	2,020,431	4,156,722	(59,055)	4,097,667	
2074	2,972,641	3,114,951	3,840,934	5,766,420	556,085	13,278,391	59,567	1,197,464	10,647	1,267,677	3,771,592	155,639	3,927,231	
2075	5,948,507	6,233,283	7,686,035	11,539,098	700,410	26,158,825	119,198	2,396,227	265,203	2,780,628	7,547,277	242,448	7,789,724	
2076	3,809,241	3,991,602	4,921,900	7,389,283	105,893	16,408,678	76,331	1,534,470	374,598	1,985,399	4,833,044	(90,745)	4,742,299	
2077	1,112,929	1,166,209	1,438,010	2,158,895	6,434	4,769,548	22,301	448,319	114,918	585,538	1,412,049	(35,549)	1,376,500	
2078	9,083,394	9,518,247	11,736,606	17,620,247	1,471,129	40,346,229	182,015	3,659,048	66,451	3,907,514	11,524,721	391,317	11,916,038	
2079	5,776,026	6,052,544	7,463,173	11,204,513	547,883	25,268,112	115,741	2,326,747	1,781,849	4,224,337	7,328,438	(292,819)	7,035,619	
2080	1,187,279	1,244,118	1,534,077	2,303,120	136,695	5,218,010	23,791	478,270	92,330	594,391	1,506,382	47,770	1,554,151	
2080	1,644,507	1,723,235	2,124,858	3,190,065	39,001	7,077,159	32,953	662,454	301,586	996,993	2,086,498	(48,913)	2,037,584	
2082	854,781	895,702	1,104,458	1,658,131	49,806	3,708,098	17,128	344,330	29,153	390,611	1,084,519	12,835	1,097,354	
2083	2,052,050	2,150,289	2,651,443	3,980,630	204,207	8,986,568	41,120	826,624	87,485	955.229	2,603,576	733	2,604,308	
2084	3.450.717	3,615,914	4,458,653	6,693,807	139,242	14,907,617	69.146	1,390,046	236.645	1,695,838	4,378,160	(34,905)	4,343,255	
2085	1,721,568	1.803.986	2,224,430	3.339.551	98.600	7.466.567	34,497	693,496	130,442	858.436	2,184,271	(15,354)	2,168,917	
2086	5.671.444	5,942,955	7,328,043	11,001,642	299,999	24,572,639	113.646	2,284,618	8,177	2,406,441	7,195,748	81,730	7,277,478	
2000	2,626,895	2,752,653	3,394,197	5,095,732	73,815	11,316,397	52,638	1,058,188	206,416	1,317,242	3,332,921	(4,516)	3,328,404	
2000	2,638,703	2,765,026	3,409,454	5,118,637	338	11,293,455	52,875	1,062,944	316,569	1,432,388	3,347,902	(105,732)	3,242,170	
2000	1,453,736	1,523,331	1,878,365	2,820,002	259,409	6,481,106	29,130	585,606	269,372	884,108	1,844,454	12,549	1,857,003	
2104	1,505,991	1,578,088	1,945,883	2,921,368	68,510	6,513,849	30,177	606,656	531,974	1,168,807	1,910,754	(78,298)	1,832,456	
2105	4,097,783	4,293,958	5,294,725	7,949,007	102,652	17,640,342	82,112	1,650,703	366,364	2,099,179	5,199,137	(48,793)	5,150,345	
2110	2,784,695	2,918,008	3,598,090	5,401,837	111,574	12,029,508	55,800	1,121,754	443,950	1,621,504	3,533,132	(14,024)	3,519,108	
2112	5,038,815	2,918,008	6,510,627	9,774,449	1,278,984	22,844,100	100,969	2,029,777	443,950	2,298,568	6,393,088	(14,024) 471,486	6,864,574	
2115	9,850,231	5,280,040	12,727,433	9,774,449	559,128	42,716,138	100,969	3,967,952	99,857	4,265,190	12,497,660	471,488	12,607,828	
2120	9,850,231	1,053,314	12,727,433	1,949,903	151,696	42,716,138	20,142	3,967,952	99,857 183,291	4,265,190	12,497,660		12,607,828	
2125	1,843,900	1,053,314		3,576,853	200,630			404,920 742,775	71,309	851,032	2,339,481	(18,444)	2,409,613	
2130 2135	1,843,900 3,617,965		2,382,493 4,674,754			8,092,150 15,559,911	36,949		71,309 183,502	851,032 1,713,418	2,339,481 4,590,359	70,132 (27,388)	2,409,613	
2135 2140	3,617,965 3,220,686	3,791,170 3,374,872	4,674,754 4,161,432	7,018,241 6,247,586	75,747 550,228	15,559,911	72,498 64.537	1,457,419 1,297,384	183,502 459,994	1,713,418	4,590,359 4,086,304	(27,388) (28,620)	4,562,972 4,057,684	
2140	3,220,080	3,314,612	4,101,432	0,247,380	550,228	14,334,118	04,037	1,297,384	409,994	1,021,915	4,000,304	(28,620)	4,007,004	

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022		Deferred in	nflows of resources		Pension expense			
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense	
2145	\$ 4,394,718	4,605,108	5,678,392	8,525,009	260,615	19,069,124	88,062	1,770,317	51,833	1,910,212	5,575,878	59,970	5,635,848	
2146	4,344,122	4,552,090	5,613,018	8,426,863	1,001,057	19,593,029	87,049	1,749,935	686,768	2,523,752	5,511,685	338,329	5,850,014	
2147	1,188,637	1,245,541	1,535,832	2,305,755	72,455	5,159,583	23,818	478,817	95,010	597,645	1,508,105	17,207	1,525,312	
2148	2,929,532	3,069,779	3,785,233	5,682,796	297,117	12,834,925	58,703	1,180,098	308,473	1,547,274	3,716,897	(54,501)	3,662,396	
2149	1,826,335	1,913,768	2,359,798	3,542,781	255,043	8,071,391	36,597	735,700	276,656	1,048,952	2,317,196	29,572	2,346,768	
2150	827,738	867,365	1,069,516	1,605,672	17,964	3,560,517	16,586	333,436	195,777	545,800	1,050,208	(35,606)	1,014,602	
2155	2,914,532	3,054,061	3,765,852	5,653,699	49,933	12,523,545	58,402	1,174,056	83,581	1,316,039	3,697,866	(3,824)	3,694,042	
2160	5,162,325	5,409,463	6,670,214	10,014,038	572,364	22,666,079	103,444	2,079,531	344,895	2,527,870	6,549,794	136,043	6,685,838	
2165	1,754,766	1,838,773	2,267,324	3,403,950	141,549	7,651,596	35,162	706,869	243,720	985,752	2,226,392	(17,477)	2,208,914	
2170	7,681,393	8,049,128	9,925,088	14,900,603	614,559	33,489,378	153,922	3,094,282	271,371	3,519,575	9,745,907	153,463	9,899,370	
2175	734,644	769,814	949,230	1,425,085	41,405	3,185,533	14,721	295,935	104,896	415,552	932,093	(3,510)	928,583	
2180	1,474,455	1,545,042	1,905,135	2,860,193	56,217	6,366,587	29,546	593,952	74,566	698,063	1,870,741	6,686	1,877,427	
2185	8,318,641	8,716,882	10,748,473	16,136,756	363,512	35,965,623	166,691	3,350,984	663,656	4,181,331	10,554,427	54,886	10,609,313	
2187	4,250,545	4,454,033	5,492,108	8,245,339	720	18,192,199	85,174	1,712,240	805,197	2,602,610	5,392,957	(187,440)	5,205,517	
2190	5,240,279	5,491,149	6,770,937	10,165,254	698,304	23,125,644	105,006	2,110,932	268,268	2,484,206	6,648,699	192,212	6,840,911	
2191	3,787,843	3,969,180	4,894,252	7,347,775	280,821	16,492,028	75,902	1,525,850	269,753	1,871,505	4,805,895	(1,533)	4,804,362	
2195	1,123,382	1,177,162	1,451,516	2,179,171	63,285	4,871,133	22,511	452,530	60,862	535,903	1,425,311	(6,003)	1,419,308	
2196	1,328,966	1,392,589	1.717.151	2,577,970	112,038	5,799,748	26.630	535,345	289,197	851,172	1,686,150	(40,840)	1,645,311	
2198	2,751,370	2,883,087	3,555,031	5,337,192	72,909	11,848,219	55,133	1,108,330	188,082	1,351,544	3,490,851	(53,298)	3,437,552	
2200	11,461,128	12,009,811	14,808,864	22,232,649	2,040,025	51,091,348	229,661	4,616,866	992,374	5,838,901	14,541,514	296,753	14,838,267	
2204	10,035,986	10,516,443	12,967,446	19,468,116	702,373	43,654,379	201,104	4,042,779	102,498	4,346,380	12,733,341	330,726	13,064,067	
2205	350,885	367,683	453,377	680,658	42,907	1,544,625	7,031	141,347	184,230	332,608	445,192	(24,991)	420,201	
2206	1,618,381	1,695,858	2,091,101	3,139,385	45,278	6,971,623	32,430	651,930	194,577	878,936	2,053,350	(21,156)	2,032,194	
2207	2,736,020	2,867,002	3,535,197	5,307,415	328,285	12,037,900	54,825	1,102,146	76,996	1,233,967	3,471,375	94,954	3,566,329	
2208	5,039,440	5,280,695	6,511,434	9,775,661	211,075	21,778,866	100,982	2,030,029	492,331	2,623,342	6,393,881	(183,312)	6,210,570	
2209	11,512,166	12,063,293	14,874,810	22,331,654	800,172	50,069,930	230.684	4,637,426	746,245	5,614,354	14,606,270	160,917	14,767,187	
2210	3,258,537	3,414,534	4,210,339	6,321,011	152,547	14,098,431	65,295	1,312,631	397,436	1,775,363	4,134,328	(124,161)	4,010,167	
2212	3,914,655	4,102,063	5,058,106	7,593,769	376,616	17,130,554	78.443	1,576,934	75,683	1,731,060	4,966,790	15,909	4,982,699	
2215	6,140,674	6,434,649	7,934,333	11,911,869	590.469	26,871,320	123.048	2,473,637	652,416	3,249,102	7,791,092	(11,167)	7,779,925	
2220	2.546.663	2,668,581	3.290.531	4,940,096	168,345	11,067,553	51,031	1,025,868	308,953	1,385,852	3,231,126	(67,466)	3,163,659	
2224	5,268,337	5,520,550	6,807,190	10,219,682	131,473	22,678,895	105.568	2,122,235	139,156	2,366,959	6,684,298	(19,651)	6,664,647	
2225	10,148,032	10,633,853	13,112,220	19,685,465	433,131	43,864,669	203,349	4,087,914	1,818,297	6,109,561	12,875,500	104,274	12,979,775	
2230	6,966,014	7,299,501	9,000,751	13,512,889	1,732,971	31,546,112	139,587	2,806,108	674,942	3,620,636	8,838,257	558,289	9,396,546	
2231	3,704,138	3,881,468	4,786,098	7,185,401	261,554	16,114,522	74,224	1,492,132	189,184	1,755,540	4,699,693	59,942	4,759,635	
2235	880,849	923,018	1,138,141	1,708,698	81,465	3,851,322	17,651	354,831	370,474	742,955	1,117,593	(60,978)	1,056,615	
2239	3,495,928	3,663,290	4,517,070	6,781,509	169,567	15,131,436	70,052	1,408,259	48,429	1,526,740	4,435,522	68,155	4,503,677	
2239	7,084,870	7,424,047	9,154,324	13,743,450	60,608	30,382,430	141,968	2,853,986	1,038,644	4,034,599	8,989,058	(166,331)	8,822,727	
2240	1,135,741	1,190,112	1,467,485	2,203,145	85,054	4,945,796	22,758	457,508	398,591	4,034,399	1,440,992	(34,825)	1,406,167	
2241	1,828,006	1,190,112	2,361,957	3,546,023	112,488	7,935,988	36,630	736,373	160,617	933,620	2,319,316	(34,823)	2,371,161	
2242	1,886,644	1,915,519	2,361,957	3,659,769	89,258	8,163,713	36,630	759,993	175,546	973,344	2,319,316	23,637	2,417,350	
2243	1,000,044	1,976,964	1,502,373	2,255,523	51,562	5,027,864	23,299	468,385	247,207	738,891	1,475,250	(25,778)	1,449,472	
2244 2245	3,013,280	3,157,536	3,893,444	2,255,523 5,845,254	51,562 149,172	5,027,864 13,045,406	23,299 60,381	468,385	185,323	1,459,538	3,823,154	(25,778) (78,035)	3,745,119	
2245 2250	1,803,925	3,157,536	2,330,842	5,845,254 3,499,309	26,658	7,747,094	36,148	726,672	283,484	1,459,538	2,288,763	(78,035) (70,671)	2,218,091	
2200	1,003,925	1,090,200	2,330,042	3,499,309	20,000	1,141,094	30, 140	120,012	203,404	1,040,304	2,200,703	(70,071)	2,210,091	

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022	Deferred inflows of resources				Pension expense			
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense	
2255	\$ 5,398,632	5,657,083	6,975,545	10,472,434	265,844	23,370,906	108,179	2,174,722	121,077	2,403,978	6,849,613	(23,139)	6,826,474	
2260	3,743,788	3,923,016	4,837,329	7,262,316	219,142	16,241,803	75,019	1,508,104	69,843	1,652,966	4,749,999	110,578	4,860,577	
2266	3,009,085	3,153,141	3,888,024	5,837,117	311,296	13,189,577	60,297	1,212,145	16,719	1,289,160	3,817,832	63,734	3,881,566	
2268	1,591,770	1,667,974	2,056,718	3,087,765	284,541	7,096,998	31,896	641,210	115,434	788,541	2,019,588	92,779	2,112,367	
2270	3,096,870	3,245,127	4,001,449	6,007,403	44,658	13,298,637	62,056	1,247,507	242,988	1,552,551	3,929,210	(73,882)	3,855,328	
2271	2,100,213	2,200,757	2,713,674	4,074,058	154,576	9,143,065	42,085	846,025	171,977	1,060,086	2,664,683	(14,129)	2,650,555	
2272	3,111,374	3,260,326	4,020,190	6,035,539	179,188	13,495,242	62,347	1,253,349	54,122	1,369,818	3,947,612	58,595	4,006,207	
2275	5,845,493	6,125,336	7,552,931	11,339,267	625,268	25,642,803	117,133	2,354,730	279,410	2,751,274	7,416,575	144,321	7,560,896	
2280	1,899,551	1,990,489	2,454,400	3,684,807	140,302	8,269,997	38,064	765,193	127,869	931,126	2,410,090	(16,846)	2,393,244	
2281	1,225,185	1,283,839	1,583,056	2,376,652	143,644	5,387,191	24,551	493,539	371,041	889,131	1,554,476	(37,535)	1,516,942	
2282	4,857,585	5,090,134	6,276,461	9,422,893	940,235	21,729,723	97,338	1,956,773	_	2,054,110	6,163,149	353,138	6,516,288	
2285	7,671,268	8,038,518	9,912,005	14,880,962	167,355	32,998,840	153,719	3,090,204	720,736	3,964,659	9,733,061	(94,196)	9,638,865	
2286	3,844,598	4,028,652	4,967,586	7,457,870	805,980	17,260,088	77,039	1,548,713	115,842	1,741,594	4,877,904	191,727	5,069,631	
2288	2.252.825	2,360,675	2,910,863	4,370,099	258,934	9,900,572	45,143	907,502	_	952,644	2,858,313	103,979	2,962,291	
2289	7,840,590	8,215,946	10,130,786	15,209,418	181,701	33,737,850	157,112	3,158,411	668,110	3,983,633	9,947,891	59,180	10,007,071	
2290	4,409,826	4,620,940	5,697,914	8,554,317	119,465	18,992,636	88,365	1,776,403	408,781	2,273,549	5,595,047	(148,133)	5,446,915	
2295	2,251,896	2,359,702	2,909,663	4,368,297	1,814	9,639,475	45,124	907,127	708,287	1,660,539	2,857,134	(179,707)	2,677,427	
2300	3.387.330	3,549,493	4,376,752	6,570,847	1,697,790	16,194,882	67.876	1,364,512	_	1,432,389	4,297,737	636,049	4,933,785	
2305	1,046,074	1,096,153	1,351,627	2,029,206	29,902	4,506,888	20,961	421,388	121,899	564,248	1,327,225	(31,422)	1,295,804	
2310	10,060,599	10,542,234	12,999,248	19,515,860	2,653,058	45,710,400	201,597	4,052,694		4,254,291	12,764,568	735,538	13,500,106	
2315	1,921,500	2,013,489	2,482,761	3,727,386	68,826	8,292,461	38,504	774,035	177,502	990,040	2,437,939	(21,538)	2,416,400	
2317	1,829,587	1,917,176	2,364,000	3,549,090	40,086	7,870,352	36,662	737,010	110,018	883,689	2,321,322	(20,761)	2,300,561	
2320	7,623,631	7,988,600	9,850,454	14,788,554	389,896	33,017,504	152,764	3,071,014	404,721	3,628,499	9,672,620	66,454	9,739,074	
2325	6,855,230	7,183,413	8,857,607	13,297,986	172,504	29,511,510	137,367	2,761,481	255,169	3,154,016	8,697,698	(54,860)	8,642,838	
2328	1,294,054	1,356,004	1,672,040	2,510,245	378,420	5,916,710	25,931	521,281	49,140	596,352	1,641,854	84,672	1,726,526	
2320	3,886,443	4,072,500	5,021,653	7,539,041	456,662	17,089,856	77,878	1,565,569	296,596	1,940,043	4,930,995	8.395	4,939,390	
2335	4,440,733	4,653,326	5,737,848	8,614,271	304,963	19,310,409	88,985	1,788,853	153,572	2,031,410	5,634,261	(19,053)	5,615,208	
2338	6,112,108	6,404,716	7,897,424	11,856,456	270,866	26,429,461	122,476	2,462,130	176,717	2,761,323	7,754,849	7,056	7,761,905	
2339	1.726.946	1,809,621	2,231,379	3,349,984	310,044	7,701,028	34.605	695,663	358,961	1,089,229	2,191,095	(11,381)	2,179,713	
2333	2.208.635	2,314,370	2,251,375	4,284,378	33.994	9.486.508	44,257	889.701	477.603	1,411,561	2,802,246	(117,909)	2,684,337	
2345	2,614,617	2,739,788	3,378,334	5,071,915	165,795	11,355,832	52.392	1,053,242	285.630	1,391,265	3,317,343	(117,303)	3,291,806	
2350	6,950,112	7,282,838	8,980,204	13,482,042	542,912	30,287,996	139,268	2,799,702	302,056	3,241,026	8,818,082	(28,282)	8,789,800	
2355	4,801,433	5,031,294	6,203,907	9,313,968	842,228	21,391,398	96,212	1,934,153	265,620	2,295,986	6,091,906	131,808	6,223,714	
2355	3,666,173	3,841,685	4,737,043	9,313,908 7,111,755	206,335	15,896,817	73,464	1,476,838	199,553	1,749,855	4,651,523	(18,095)	4,633,428	
2360	1,568,839	1,643,944	2,027,088		206,335 92,700	6,807,014	73,464 31,437		170,536	833,945				
2361				3,043,282				631,973			1,990,493	(16,427)	1,974,066	
	1,898,774	1,989,675	2,453,396	3,683,300	1,809	8,128,180	38,048	764,880	229,955	1,032,883	2,409,104	(65,490)	2,343,614	
2363	1,109,288	1,162,394	1,433,306	2,151,832	119,036	4,866,567	22,228	446,853	54,132	523,213	1,407,430	26,955	1,434,384	
2364	2,379,641	2,493,563	3,074,722	4,616,101	15,621	10,200,007	47,684	958,587	387,929	1,394,200	3,019,213	(93,776)	2,925,437	
2365	10,398,982	10,896,817	13,436,472	20,172,267	1,813,191	46,318,746	208,377	4,189,004	566,815	4,964,197	13,193,898	184,899	13,378,798	
2370	1,910,380	2,001,836	2,468,392	3,705,814	72,158	8,248,200	38,281	769,555	315,343	1,123,179	2,423,829	(46,991)	2,376,838	
2375	1,425,633	1,493,883	1,842,053	2,765,487	184,128	6,285,551	28,567	574,285	52,819	655,671	1,808,798	29,022	1,837,820	
2377	2,025,896	2,122,883	2,617,650	3,929,896	346,270	9,016,700	40,595	816,088	144,425	1,001,109	2,570,393	78,953	2,649,346	
2378	11,389,879	11,935,151	14,716,803	22,094,438	307,206	49,053,598	228,233	4,588,165	506,850	5,323,249	14,451,116	(133,545)	14,317,571	

#### Schedule of Pension Amounts by Employer

		Deferred outflows of resources, excluding contributions subsequent to June 30, 2022						Deferred in	nflows of resources		Pension expense			
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense	
2379	\$ 11,688,917	12,248,505	15,103,189	22,674,521	1,288,248	51,314,464	234,226	4,708,626	1,346,058	6,288,910	14,830,526	(161,974)	14,668,552	
2380	4,265,243	4,469,435	5,511,099	8,273,851	841,219	19,095,604	85,468	1,718,161	202,070	2,005,699	5,411,605	180,553	5,592,158	
2381	2,388,183	2,502,514	3,085,759	4,632,672	298,647	10,519,592	47,855	962,028	362,088	1,371,971	3,030,051	(50,444)	2,979,607	
2383	8,329,258	8,728,008	10,762,191	16,157,351	96,629	35,744,179	166,904	3,355,261	779,064	4,301,228	10,567,897	(56,711)	10,511,186	
2384	5,032,234	5,273,145	6,502,124	9,761,684	228,787	21,765,740	100,837	2,027,126	184,338	2,312,301	6,384,739	(149,576)	6,235,164	
2385	3,357,266	3,517,990	4,337,906	6,512,529	230,722	14,599,147	67,274	1,352,402	248,349	1,668,025	4,259,593	46,424	4,306,016	
2389	3,030,950	3,176,052	3,916,275	5,879,531	271,956	13,243,813	60,735	1,220,952	211,611	1,493,299	3,845,573	42,094	3,887,667	
2390	6,157,605	6,452,391	7,956,210	11,944,712	489,311	26,842,624	123,388	2,480,458	570,869	3,174,714	7,812,574	116,645	7,929,219	
2391	3,190,699	3,343,449	4,122,686	6,189,417	112,436	13,767,988	63,936	1,285,304	312,130	1,661,370	4,048,258	20,223	4,068,481	
2394	2,164,122	2,267,726	2,796,251	4,198,030	333,011	9,595,017	43,365	871,769	197,667	1,112,801	2,745,769	30,377	2,776,146	
2395	1,791,990	1,877,778	2,315,421	3,476,157	121,105	7,790,461	35,908	721,864	92,268	850,040	2,273,619	2,479	2,276,098	
2396	1,266,423	1,327,051	1,636,339	2,456,647	235,670	5,655,707	25,377	510,151	67,917	603,445	1,606,798	12,732	1,619,530	
2400	11,333,513	11,876,087	14,643,974	21,985,099	145,246	48,650,406	227.104	4,565,460	1,540,135	6,332,699	14,379,601	(214,816)	14,164,786	
2401	2,629,933	2,755,837	3,398,123	5,101,625	43,112	11,298,697	52,699	1,059,411	254,239	1,366,350	3,336,775	(13,891)	3,322,884	
2402	6,199,220	6,495,998	8,009,980	12,025,438	797,586	27,329,002	124,222	2,497,221	532,412	3,153,854	7,865,373	51,475	7,916,848	
2403	3,124,220	3,273,787	4,036,789	6,060,459	33,953	13,404,988	62,604	1,258,524	465,301	1,786,429	3,963,911	(105,593)	3,858,319	
2405	3,854,532	4,039,062	4,980,422	7,477,141	363,062	16,859,686	77,238	1,552,715	319,332	1,949,285	4,890,508	(66,795)	4,823,714	
2406	5,202,710	5,451,782	6,722,395	10,092,378	246,474	22,513,029	104,253	2,095,799	144,090	2,344,142	6,601,034	(65,356)	6,535,677	
2408	5,945,036	6,229,645	7,681,550	11,532,364	29,487	25,473,047	119,128	2,394,829	1,129,859	3,643,816	7,542,873	(263,383)	7,279,489	
2409	1,036,720	1,086,352	1,339,541	2,011,062	334,278	4,771,233	20,774	417,620	109,178	547,573	1,315,358	46,429	1,361,787	
2400	7,587,688	7,950,936	9,804,012	14,718,830	68,784	32,542,563	152,044	3,056,535	1,112,054	4,320,634	9,627,017	(210,993)	9,416,024	
2415	7,600,700	7,964,572	9,820,826	14,744,073	2,088,981	34,618,452	152,305	3,061,777	325,610	3,539,692	9,643,527	392,446	10,035,972	
2420	4,189,097	4,389,643	5,412,711	8,126,140	101,580	18,030,074	83,942	1,687,487	217,802	1,989,231	5,314,993	(50,406)	5,264,587	
2425	7,305,495	7,655,234	9,439,392	14,171,424	1,672,474	32,938,523	146,389	2,942,860	247,374	3,336,623	9,268,979	543,695	9,812,674	
2426	2.057.646	2,156,153	2.658.674	3,991,485	307,506	9,113,818	41,232	828,878	13,988	884,097	2,610,676	117,795	2,728,471	
2428	4,583,878	4,803,324	5,922,805	8,891,948	43,508	19,661,585	91,853	1,846,516	446,307	2,384,675	5,815,879	(93,043)	5,722,836	
2430	6,554,558	6,868,347	8,469,110	12,714,733	15,915	28,068,106	131,342	2,640,361	383,968	3,155,672	8,316,215	(99,382)	8,216,833	
2435	1,662,593	1,742,187	2,148,227	3,225,148	228,856	7,344,418	33,315	669,739	201,414	904,468	2,109,445	(33,362)	2,127,602	
2433	2,803,642	2,937,862	3,622,571	5,438,591	316,719	12,315,743	56,180	1,129,386	172,972	1,358,539	3,557,172	86,206	3,643,378	
2440	1,684,423	1,765,062	2,176,434	3,267,495	64,282	7,273,273	33,753	678,533	103,872	816,158	2,137,142	(14,650)	2,122,492	
2445	8,895,779	9,321,650	11,494,190	17,256,306	55,192	38,127,338	178,256	3,583,471	1,439,387	5,201,114	11,286,681	(264,950)	11,021,732	
2445	3.433.907	3,598,300	4,436,934	6,661,199	14,510	14,710,942	68.810	1,383,275	367.886	1,819,970	4,356,832	(111,515)	4,245,318	
2455	3,970,116	4,160,179	5,129,767	7,701,354	334,767	17,326,068	79,554	1,599,275	125,435	1,804,265	5,037,157	32,664	5,069,821	
2458	3,821,819	4,004,782	4,938,152	7,413,682	537,588	16,894,204	76,583	1,539,537	61,855	1,677,974	4,849,002	150,090	4,999,092	
2450	1,419,158	1,487,098	1,833,687	2,752,927	165,751	6,239,463	28,437	571,677	38,209	638,323	1,800,583	20,017	1,820,600	
2460	1,331,264	1,394,996	1,720,120	2,732,927	33,500	5,731,043	26,676	536,271	100,982	663,929	1,689,066	1,055	1,690,121	
2465	664,697		858,852				13,319							
2465		696,518	2,243,697	1,289,400 3,368,478	100,123	2,944,894 7,624,520	34,796	267,759 699,503	86,182 460,533	367,260 1,194,832	843,347	19,271	862,617 2,111,073	
2466	1,736,480	1,819,612			192,733		34,796 44,145				2,203,191	(92,118)		
	2,203,029	2,308,496	2,846,522	4,273,504	357,481	9,786,003	1 -	887,442	50,066	981,653	2,795,133	54,285	2,849,418	
2468	1,765,180	1,849,685	2,280,780	3,424,150	233,442	7,788,057	35,371	711,064	76,853	823,288	2,239,604	86,390	2,325,994	
2469	5,374,447	5,631,740	6,944,296	10,425,519	279,260	23,280,815	107,695	2,164,979	523,764	2,796,438	6,818,928	(25,218)	6,793,710	
2470	4,454,490	4,667,741	5,755,623	8,640,956	756,366	19,820,687	89,260	1,794,394	251,811	2,135,465	5,651,715	132,994	5,784,708	
2471	4,863,204	5,096,022	6,283,721	9,433,793	277,475	21,091,011	97,450	1,959,036	7,436	2,063,922	6,170,279	127,031	6,297,310	

#### Schedule of Pension Amounts by Employer

		Deferred out	excluding contrib	utions subsequent to	June 30, 2022		Deferred in	nflows of resources			Pension expense		
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
2475	\$ 7,568,199	7,930,514	9,778,831	14,681,025	1,249,149	33,639,519	151,654	3,048,685	699,272	3,899,611	9,602,290	187,606	9,789,896
2480	2,312,108	2,422,797	2,987,463	4,485,099	302,477	10,197,837	46,331	931,383	13,071	990,784	2,933,530	106,272	3,039,802
2485	5,634,544	5,904,289	7,280,365	10,930,062	306,379	24,421,096	112,906	2,269,754	1,428,710	3,811,370	7,148,931	(390,296)	6,758,634
2490	7,543,959	7,905,114	9,747,510	14,634,004	430,070	32,716,698	151,168	3,038,920	151,207	3,341,295	9,571,535	74,849	9,646,384
2495	1,052,675	1,103,070	1,360,155	2,042,011	40,244	4,545,480	21,094	424,047	178,291	623,432	1,335,600	(55,628)	1,279,972
2497	2,432,241	2,548,680	3,142,686	4,718,136	237,562	10,647,064	48,738	979,775	56,735	1,085,248	3,085,950	68,968	3,154,918
2498	2,121,628	2,223,198	2,741,345	4,115,600	177,727	9,257,870	42,514	854,652	35,285	932,451	2,691,855	47,434	2,739,289
2500	6,265,967	6,565,940	8,096,223	12,154,915	39,665	26,856,743	125,559	2,524,109	300,292	2,949,960	7,950,059	(79,013)	7,871,046
2504	3,922,457	4,110,238	5,068,186	7,608,903	206,784	16,994,111	78,599	1,580,077	516,909	2,175,584	4,976,689	(166,387)	4,810,301
2505	5,071,524	5,314,315	6,552,890	9,837,899	339,970	22,045,074	101,624	2,042,953	152,685	2,297,263	6,434,589	114,625	6,549,213
2507	1.030.648	1,079,989	1,331,695	1,999,283	16,729	4,427,697	20,652	415,174	91,270	527,096	1,307,654	(18,609)	1,289,045
2508	2.652.881	2,779,883	3.427.774	5,146,140	385,147	11,738,945	53,159	1,068,655	296,875	1,418,690	3,365,891	71,822	3,437,713
2509	4.918.936	5,154,422	6,355,732	9,541,903	343,200	21.395.256	98,567	1,981,486	52,566	2,132,619	6,240,989	90,399	6,331,388
2510	2,124,497	2.226.204	2,745,052	4,121,165	37.604	9.130.025	42,571	855,808	164.230	1.062.609	2,695,494	14,379	2,709,874
2512	14.634.697	15,335,310	18,909,416	28,388,836	904,755	63.538.318	293.254	5,895,270	609.971	6,798,495	18,568,038	450.932	19,018,971
2514	1,411,129	1,478,685	1,823,313	2,737,352	173,510	6,212,861	28,277	568,443	314.271	910.990	1,790,396	(5,798)	1,784,599
2515	1,223,959	1,282,554	1,581,471	2,374,274	111.014	5.349.313	24,526	493.045	124.360	641,931	1,552,920	14.359	1,567,279
2520	2.879.531	3.017.384	3.720.628	5.585.804	85.322	12.409.139	57.701	1,159,957	320.978	1.538.635	3,653,458	(34,577)	3,618,881
2525	4,077,955	4,273,181	5,269,105	7,910,543	144,454	17,597,282	81,715	1,642,716	202,566	1,926,996	5,173,980	(10,000)	5,163,979
2530	7,985,977	8,368,293	10,318,640	15,491,445	465,035	34,643,414	160,025	3,216,978	557,273	3,934,276	10,132,354	48,852	10,181,207
2533	1,775,166	1,860,149	2,293,683	3,443,522	506,613	8,103,966	35,571	715,087	141,409	892,068	2,252,274	58,095	2,310,369
2535	2,308,195	2,418,696	2,982,407	4,477,508	153,095	10,031,706	46,252	929,806	132,750	1,108,809	2,928,564	10,792	2,939,356
2540	5,562,368	5,828,658	7,187,107	10,790,053	603,670	24,409,488	111,460	2,240,679	693,601	3,045,741	7,057,356	(123,420)	6,933,936
2540	3,308,344	3,466,726	4,274,694	6,417,628	201,330	14,360,378	66,293	1,332,695	174,519	1,573,507	4,197,522	9,884	4,207,406
2541	1,923,425	2,015,506	2,485,247	3,731,119	118,364	8,350,236	38,542	774,810	39,539	852,891	2,440,380	48,117	2,488,497
2542	1,006,113	1,054,279	1,299,993	1,951,688	61,928	4,367,889	20,161	405,291	39,860	465,311	1,276,524	16,161	1,292,685
2545 2547	7,715,756	8,085,136	9,969,488	14,967,261	178,375	4,307,009	154,610		775,923	4,038,658			
2547	789,552	827,351				3,594,205		3,108,125			9,789,506	(282,675)	9,506,830
			1,020,176	1,531,597	215,081		15,821	318,054	33,399	367,275	1,001,758	54,997	1,056,755
2551 2555	1,402,487 1,292,777	1,469,629	1,812,147	2,720,588 2,507,768	111,558	6,113,922	28,103	564,962	224,962 4,163	818,027	1,779,431	(21,857)	1,757,574 1,696,409
		1,354,667	1,670,390		161,052	5,693,878	25,905	520,767		550,835	1,640,234	56,175	
2557	11,714,856	12,275,686	15,136,705	22,724,839	21,031	50,158,261	234,745	4,719,075	677,314	5,631,135	14,863,437	(150,016)	14,713,421
2559	1,085,298	1,137,255	1,402,308	2,105,294	169,245	4,814,102	21,747	437,189	10,127	469,063	1,376,991	38,502	1,415,493
2560	1,444,121	1,513,256	1,865,941	2,801,350	71,371	6,251,919	28,938	581,733	243,738	854,409	1,832,255	(23,868)	1,808,387
2561	4,360,873	4,569,643	5,634,662	8,459,356	602,288	19,265,949	87,384	1,756,683	140,454	1,984,521	5,532,937	88,554	5,621,491
2562	5,464,669	5,726,282	7,060,871	10,600,534	50,657	23,438,343	109,502	2,201,323	298,116	2,608,941	6,933,399	(96,631)	6,836,768
2563	5,868,528	6,149,474	7,582,695	11,383,951	179,939	25,296,059	117,595	2,364,009	476,675	2,958,279	7,445,802	(162,715)	7,283,086
2564	8,138,048	8,527,644	10,515,129	15,786,436	8,176	34,837,385	163,072	3,278,236	1,317,109	4,758,417	10,325,296	(462,385)	9,862,911
2565	4,485,839	4,700,592	5,796,130	8,701,769	369,275	19,567,765	89,888	1,807,023	303,875	2,200,786	5,691,490	119,088	5,810,578
2570	3,053,272	3,199,443	3,945,117	5,922,832	225,164	13,292,556	61,182	1,229,944	47,134	1,338,261	3,873,895	6,146	3,880,041
2573	3,331,227	3,490,704	4,304,261	6,462,017	2,696	14,259,678	66,752	1,341,912	229,947	1,638,611	4,226,555	(71,449)	4,155,106
2574	1,031,877	1,081,276	1,333,283	2,001,667	108,421	4,524,647	20,677	415,669	—	436,346	1,309,213	38,471	1,347,684
2575	11,283,277	11,823,446	14,579,064	21,887,648	1,102,850	49,393,008	226,097	4,545,223	1,298,235	6,069,555	14,315,863	(400,969)	13,914,894
2576	2,390,053	2,504,473	3,088,176	4,636,299	2,252	10,231,200	47,892	962,781	257,653	1,268,327	3,032,424	(92,337)	2,940,086

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022		Deferred in	nflows of resources			Pension expense	
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
2580	\$ 6,043,624	6,332,953	7,808,936	11,723,609	620,916	26,486,414	121,104	2,434,543	267,537	2,823,183	7,667,959	(2,144)	7,665,815
2582	1,322,472	1,385,783	1,708,759	2,565,371	142,403	5,802,316	26,500	532,729	32,765	591,994	1,677,910	75,944	1,753,854
2584	3,823,205	4,006,235	4,939,944	7,416,371	28,269	16,390,819	76,610	1,540,095	483,240	2,099,946	4,850,761	(117,759)	4,733,002
2585	11,950,526	12,522,639	15,441,213	23,181,999	681,093	51,826,944	239,468	4,814,010	12,499	5,065,976	15,162,448	318,687	15,481,135
2590	4,050,901	4,244,832	5,234,148	7,858,063	196,118	17,533,161	81,173	1,631,818	233,932	1,946,922	5,139,655	(81,127)	5,058,527
2593	9,914,089	10,388,710	12,809,943	19,231,655	1,141,041	43,571,349	198,661	3,993,675	939,652	5,131,989	12,578,680	(248,793)	12,329,888
2595	715,132	749,367	924,018	1,387,234	198,299	3,258,919	14,330	288,075	16,239	318,644	907,336	34,459	941,795
2600	1,553,315	1,627,677	2,007,030	3,013,168	242,376	6,890,251	31,126	625,719	260,829	917,674	1,970,796	(60,370)	1,910,426
2605	678,585	711,071	876,796	1,316,340	95,554	2,999,762	13,598	273,353	15,495	302,445	860,967	15,132	876,099
2610	10,171,309	10,658,244	13,142,296	19,730,619	841,105	44,372,263	203,815	4,097,291	598,169	4,899,276	12,905,034	(106,870)	12,798,163
2611	2,866,535	3,003,766	3,703,835	5,560,593	46,558	12,314,753	57,440	1,154,721	404,638	1,616,800	3,636,969	(22,062)	3,614,907
2612	3,096,879	3,245,137	4,001,461	6,007,421	524,321	13,778,339	62,056	1,247,510	132,535	1,442,102	3,929,221	85,126	4,014,347
2613	3,272,372	3,429,031	4,228,214	6,347,847	98,213	14,103,305	65,573	1,318,204	323,623	1,707,399	4,151,881	(112,266)	4,039,615
2614	3,735,439	3,914,268	4,826,542	7,246,121	929,369	16,916,300	74,852	1,504,741	124,774	1,704,366	4,739,407	207,129	4,946,536
2615	11,339,328	11,882,180	14,651,487	21,996,378	_	48,530,045	227,220	4,567,802	614,117	5,409,140	14,386,979	(256,172)	14,130,807
2616	3,879,593	4,065,323	5,012,802	7,525,755	313,366	16,917,246	77,740	1,562,810	392,221	2,032,771	4,922,305	61,159	4,983,464
2617	3,897,575	4,084,165	5,036,037	7,560,637	654,703	17,335,542	78,101	1,570,054	428,417	2,076,571	4,945,120	129,648	5,074,768
2618	1,084,976	1,136,917	1,401,892	2,104,669	109,467	4,752,945	21,741	437,059	156,418	615,218	1,376,583	(18,106)	1,358,476
2619	2,191,292	2,296,197	2,831,357	4,250,736	341,458	9,719,748	43,910	882,714	74,736	1,001,360	2,780,242	58,050	2,838,292
2620	792,954	830,915	1,024,571	1,538,196	59,597	3,453,278	15,889	319,424	124,215	459,528	1,006,074	(6,077)	999,997
2625	1,445,073	1,514,253	1,867,171	2,803,196	54,983	6,239,604	28,957	582,116	299,714	910,787	1,833,462	(24,607)	1,808,855
2626	902,213	945,405	1,165,744	1,750,140	256,745	4,118,033	18,079	363,437	318,184	699,700	1,144,699	26,988	1,171,687
2630	1,133,042	1,187,284	1,463,997	2,197,909	105,930	4,955,121	22,704	456,421	277,632	756,758	1,437,567	5,880	1,443,447
2632	1,877,114	1,966,978	2,425,409	3,641,283	552,220	8,585,891	37,614	756,155	37,193	830,962	2,381,622	150,444	2,532,066
2633	7,854,441	8,230,460	10,148,683	15,236,287	402,067	34,017,496	157,389	3,163,991	697,596	4,018,976	9,965,465	(95,009)	9,870,456
2635	978,068	1,024,892	1,263,757	1,897,287	171,971	4,357,905	19,599	393,993	119,476	533,069	1,240,942	8,332	1,249,273
2640	2,553,393	2,675,632	3,299,226	4,953,150	201,059	11,129,067	51,166	1,028,579	206,149	1,285,893	3,239,663	122,940	3,362,604
2641	1,590,624	1,666,772	2,055,237	3,085,541	24,000	6,831,549	31,873	640,748	279,301	951,922	2,018,133	(28,079)	1,990,054
2642	5,779,502	6,056,187	7,467,665	11,211,257	878,536	25,613,645	115,811	2,328,147	222,097	2,666,055	7,332,849	262,653	7,595,502
2643	5,754,527	6,030,016	7,435,395	11,162,809	92,658	24,720,877	115,311	2,318,086	387,723	2,821,120	7,301,161	44,382	7,345,543
2644	5,045,454	5,286,997	6,519,205	9,787,326	246,441	21,839,969	101,102	2,032,451	92,385	2,225,938	6,401,511	114,832	6,516,344
2645	6.523.449	6,835,749	8,428,915	12,654,388	421,506	28,340,559	130,719	2,627,830	467.390	3,225,939	8,276,745	(144,936)	8,131,809
2648	1,175,090	1,231,346	1,518,328	2,279,476	162,138	5,191,288	23,547	473,360	57.642	554,548	1,490,917	52,250	1,543,168
2649	2,670,565	2,798,414	3,450,624	5,180,445	39,176	11,468,659	53,513	1,075,779	124,122	1,253,415	3,388,328	(10,303)	3,378,025
2650	619,898	649,575	800,967	1,202,498	32,324	2,685,364	12,422	249,713	118,126	380,261	786,507	(14,677)	771,830
2651	9,726,282	10,191,912	12,567,278	18,867,341	702,094	42,328,625	194,898	3,918,021	846,401	4,959,320	12,340,397	(289,324)	12,051,072
2652	1,062,612	1,113,483	1,372,996	2,061,288	52,845	4,600,611	21,293	428,050	38,800	488,144	1,348,208	24,103	1,372,312
2653	1,507,980	1,580,173	1,948,454	2,925,227	99,877	6,553,730	30,217	607,457	39,161	676,836	1,913,278	(10,052)	1,903,225
2654	10,530,004	11,034,111	13,605,764	20,426,426	211,166	45,277,466	211,003	4,241,783	1,892,863	6,345,649	13,360,134	(387,929)	12,972,205
2655	5,436,071	5,696,315	7,023,920	10,545,059	503,184	23,768,478	108,929	2,189,803	292,409	2,591,142	6,897,115	(31,020)	6,866,095
2656	5,114,555	5,359,406	6,608,490	9,921,371	545,054	22,434,320	102,487	2,060,287	256,820	2,419,594	6,489,184	104,268	6,593,452
3032	817,310	856,437	1,056,042	1,585,443	3,268	3,501,191	16,377	329,236	165,142	510,755	1,036,977	(46,575)	990,402
3041	284,226	297,833	367,247	551,350	51,292	1,267,721	5,695	114,494	17,324	137,514	360,617	5,916	366,532
	201,220	201,000	001,211	501,000	01,202	.,,	0,000	,	,024	101,014	000,011	0,010	200,002

#### Schedule of Pension Amounts by Employer

		Deferred outflows of resources, excluding contributions subsequent to June 30, 2022						Deferred in	Deferred inflows of resources Pension expense				
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
3042	\$ 798,435	836,659	1,031,654	1,548,830	171,476	3,588,619	15,999	321,632	99,512	437,143	1,013,029	43,514	1,056,543
3043	754,255	790,364	974,569	1,463,127	205,251	3,433,311	15,114	303,835	1,802	320,751	956,975	49,426	1,006,401
3044	554,707	581,263	716,734	1,076,038	76,642	2,450,676	11,115	223,452	26,993	261,560	703,795	27,348	731,143
3048	297,421	311,660	384,296	576,947	53,478	1,326,381	5,960	119,810	88,774	214,544	377,359	(8,435)	368,924
3077	739,381	774,778	955,350	1,434,274	18,417	3,182,819	14,816	297,844	38,339	350,998	938,103	8,724	946,827
3078	317,948	333,169	410,819	616,765	31,569	1,392,322	6,371	128,078	19,496	153,946	403,402	2,967	406,369
3079	170,288	178,440	220,028	330,330	76,970	805,769	3,412	68,597	50,888	122,897	216,056	12,977	229,033
3081	323,897	339,403	418,506	628,306	88,963	1,475,178	6,490	130,475	47,475	184,440	410,951	22,839	433,789
3082	667,429	699,381	862,381	1,294,699	38,281	2,894,743	13,374	268,859	66,318	348,551	846,812	550	847,362
3101	300,014	314,377	387,647	581,977	62,739	1,346,740	6,012	120,854	33,609	160,475	380,649	(930)	379,719
3105	315,435	330,536	407,572	611,891	29,272	1,379,272	6,321	127,066	26,474	159,861	400,214	6,703	406,918
3106	546,853	573,032	706,586	1,060,802	38,154	2,378,574	10,958	220,288	27,207	258,452	693,829	(18,261)	675,568
3107	528,451	553,750	682,809	1,025,106	8,414	2,270,079	10,589	212,875	68,016	291,480	670,482	(643)	669,839
3126	554,215	580,748	716,099	1,075,084	219,538	2,591,468	11,106	223,254	35,973	270,332	703,171	115,204	818,375
3128	515,127	539,788	665,592	999,259	72,976	2,277,614	10,322	207,508	46,127	263,957	653,576	19,592	673,168
3178	908,968	952,483	1,174,472	1,763,243	70,175	3,960,374	18,214	366,158	79,214	463,586	1,153,269	18,758	1,172,027
3179	674,570	706,864	871,608	1,308,551	41,957	2,928,980	13,517	271,736	142,331	427,584	855,873	(29,996)	825,876
3201	358,985	376,171	463,843	696,370	56,355	1,592,739	7,193	144,609	78,139	229,942	455,469	9,680	465,149
3202	681,253	713,867	880,243	1,321,516	7,505	2,923,130	13,651	274,428	80,332	368,411	864,352	(19,232)	845,121
3204	603,256	632,136	779,463	1,170,214	168,663	2,750,476	12,088	243,008	31,224	286,321	765,392	32,613	798,004
3206	775,926	813,073	1,002,570	1,505,166	20,802	3,341,611	15,548	312,565	90,492	418,605	984,471	(25,198)	959,272
3208	296,847	311,059	383,555	575,834	44,510	1,314,958	5,948	119,579	6,437	131,964	376,631	13,377	390,008
3226	819,496	858,728	1,058,867	1,589,684	204,331	3,711,610	16,421	330,116	44,066	390,603	1,039,751	59,386	1,099,137
3229	537,127	562,841	694,020	1,041,936	39,607	2,338,404	10,763	216,370	48,745	275,879	681,490	(13,923)	667,567
3231	764,633	801,239	987,979	1,483,259	89,110	3,361,587	15,322	308,016	24,848	348,186	970,142	17,716	987,858
3232	331,654	347,531	428,528	643,352	141,813	1,561,224	6,646	133,599	12,055	152,300	420,792	20,071	440,863
3276	740,221	775,658	956,435	1,435,903	104,817	3,272,813	14,833	298,182	107,745	420,759	939,168	(8,009)	931,159
3277	831,497	871,304	1,074,373	1,612,964	128,643	3,687,285	16,662	334,951	86,883	438,495	1,054,977	(3,877)	1,051,100
3278	638,078	668,625	824,457	1,237,763	66,227	2,797,073	12,786	257,036	181,419	451,241	809,573	(20,502)	789,071
3280	673,140	705,365	869,760	1,305,777	128,630	3,009,532	13,489	271,160	46,912	331,560	854,058	31,381	885,439
3281	789,029	826,803	1,019,501	1,530,583	26,879	3,403,765	15,811	317,843	116,691	450,345	1,001,095	(27,786)	973,309
3284	768,198	804,974	992,585	1,490,174	71,862	3,359,595	15,393	309,452	49,787	374,632	974,665	(11,593)	963,072
3303	751,818	787,810	971,420	1,458,400	170,609	3,388,238	15,065	302,854	3,026	320,944	953,883	58,197	1,012,080
3304	393,529	412,368	508,476	763,379	112,336	1,796,560	7,886	158,525	129,582	295,993	499,297	5,750	505,047
3305	512,291	536,816	661,928	993,758	74,280	2,266,783	10,265	206,365	3,680	220,310	649,978	17,912	667,890
3306	543,155	569,158	701,808	1,053,630	57,335	2,381,931	10,884	218,798	43,317	273,000	689,138	(3,319)	685,819
3307	207,017	216,928	267,486	401,579	68,742	954,735	4,148	83,392	54,249	141,790	262,657	17,705	280,362
3308	442,820	464,019	572,165	858,996	22,039	1,917,220	8,873	178,380	56,889	244,143	561,836	(16,603)	545,233
3309	694,984	728,256	897,986	1,348,152	194,686	3,169,080	13,926	279,959	31,962	325,848	881,774	18,414	900,188
3326	684,173	716,927	884,016	1,327,180	29,419	2,957,542	13,710	275,604	65,267	354,581	868,057	4,473	872,530
3327	826,472	866,038	1,067,881	1,603,217	156,745	3,693,881	16,561	332,926	115,799	465,286	1,048,602	33,966	1,082,568
3328	472,179	494,784	610,100	915,948	103,104	2,123,936	9,462	190,207	106,919	306,587	599,086	39,453	638,539
3329	565,892	592,983	731,186	1,097,735	63,927	2,485,831	11,339	227,957	17,726	257,022	717,986	15,469	733,455
	111,002	112,500	,	.,,		_,,501	,	,501	,	,0		.0,100	,

#### Schedule of Pension Amounts by Employer

		Deferred outflows of resources, excluding contributions subsequent to June 30, 2022						Deferred in	nflows of resources			Pension expense	
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
3330	\$ 959,297	1,005,221	1,239,502	1,860,873	26,609	4,132,206	19,223	386,432	140,318	545,972	1,217,125	(11,287)	1,205,838
3331	1,038,883	1,088,618	1,342,336	2,015,258	123,067	4,569,280	20,817	418,492	139,630	578,939	1,318,102	(34,331)	1,283,772
3332	412,771	432,532	533,339	800,706	88,275	1,854,851	8,271	166,276	10,210	184,757	523,711	19,690	543,400
3452	1,049,584	1,099,831	1,356,162	2,036,016	173,914	4,665,923	21,032	422,802	45,184	489,018	1,331,679	15,807	1,347,486
3453	364,421	381,867	470,867	706,915	68,163	1,627,812	7,302	146,799	32,440	186,542	462,366	9,610	471,976
3458	789,259	827,043	1,019,797	1,531,028	110,013	3,487,881	15,815	317,936	52,989	386,740	1,001,386	29,682	1,031,068
3460	1,143,604	1,198,352	1,477,645	2,218,399	224,358	5,118,755	22,916	460,676	149,775	633,367	1,450,969	50,461	1,501,430
3464	259,013	271,413	334,669	502,441	127,252	1,235,775	5,190	104,338	2,428	111,956	328,627	26,861	355,488
3465	209,370	219,393	270,526	406,142	81,708	977,768	4,195	84,340	77,419	165,955	265,642	(5,487)	260,154
3466	646,314	677,255	835,098	1,253,739	13,815	2,779,907	12,951	260,353	66,560	339,865	820,022	(15,362)	804,660
3467	319,423	334,715	412,724	619,626	40,845	1,407,910	6,401	128,673	53,295	188,368	405,273	(15,266)	390,008
3468	68,043	71,300	87,918	131,991	13,542	304,751	1,363	27,409	12,815	41,588	86,330	1,379	87,709
3471	262,831	275,414	339,602	509,847	20,755	1,145,618	5,267	105,876	21,104	132,246	333,472	(624)	332,847
3473	519,184	544,039	670,835	1,007,130	80,400	2,302,405	10,404	209,142	49,132	268,678	658,725	1,641	660,365
3526	545,736	571,862	705,142	1,058,635	86,728	2,422,366	10,936	219,838	6,254	237,028	692,412	23,402	715,814
3527	556,691	583,342	719,297	1,079,886	3,978	2,386,503	11,155	224,251	169,097	404,503	706,312	(21,803)	684,508
3528	460,356	482,394	594,823	893,012	49,829	2,020,058	9,225	185,444	55,090	249,759	584,085	6,862	590,947
3531	704,775	738.515	910.636	1,367,144	45,400	3.061.695	14,122	283,903	52.894	350,920	894,196	(39,595)	854,601
3552	220,436	230,989	284,825	427,609	44,761	988,185	4,417	88,798	55,679	148,894	279,683	9,417	289,100
3559	497,666	521,491	643,032	965,389	82,758	2,212,670	9,972	200,474	15,056	225,502	631,423	31,297	662,721
3560	657,142	688,602	849,090	1,274,744	78,018	2,890,454	13,168	264,715	70,694	348,578	833,761	1,987	835,748
3561	698,979	732,441	903,147	1,355,901	170,842	3,162,331	14,006	281,568	83,391	378,966	886,842	40,051	926,893
3576	310,313	325,168	400,953	601,954	31,457	1,359,532	6,218	125,003	72,675	203,896	393,715	(4,044)	389,671
3570	653,341	684,619	844,179	1,267,372	105,656	2,901,825	13,092	263,184	50,145	326,422	828,939	(4,044)	830,544
3579	325,558	341,144	420.652	631,528	75,402	2,901,825	6,524	131,144	50, 145 45,725	183,392	413,058	1,605	428,301
3585	746,588	782,330	420,652 964.663	1,448,255	97,798	3.293.045	14.960	300,747	45,725	368,362	947,247	7.094	428,301 954,342
3585							1					4,052	
3586	820,280	859,550	1,059,880	1,591,205	93,512	3,604,147	16,437	330,432	37,891	384,760	1,040,746		1,044,798
	640,897	671,579	828,100	1,243,233	96,620	2,839,532	12,842	258,172	106,221	377,236	813,150	(3,761)	809,390
3591	331,593	347,467	428,449	643,234	36,471	1,455,622	6,645	133,575	65,331	205,550	420,714	7,431	428,145
3592	674,590	706,885	871,635	1,308,591	64,955	2,952,066	13,518	271,744	22,215	307,476	855,899	10,055	865,954
3593	1,191,573	1,248,617	1,539,625	2,311,450	183,767	5,283,459	23,877	479,999	6,831	510,707	1,511,830	45,467	1,557,296
3594	307,084	321,785	396,781	595,691	72,311	1,386,568	6,153	123,702	117,475	247,330	389,618	(2,097)	387,521
3626	1,547,943	1,622,048	2,000,089	3,002,747	25,825	6,650,708	31,018	623,555	309,315	963,888	1,963,980	(47,895)	1,916,086
3629	860,838	902,049	1,112,284	1,669,880	121,223	3,805,435	17,250	346,770	46,739	410,759	1,092,204	13,708	1,105,911
3630	1,394,351	1,461,103	1,801,634	2,704,805	170,574	6,138,116	27,940	561,684	59,607	649,232	1,769,108	53,428	1,822,536
3631	1,210,516	1,268,468	1,564,102	2,348,196	138,556	5,319,322	24,257	487,630	184,334	696,220	1,535,864	7,821	1,543,686
3632	2,146,148	2,248,892	2,773,027	4,163,164	90,005	9,275,088	43,005	864,529	93,941	1,001,475	2,722,965	16,894	2,739,859
3635	1,364,024	1,429,325	1,762,448	2,645,976	187,072	6,024,821	27,333	549,467	11,252	588,052	1,730,630	70,951	1,801,582
3636	1,154,752	1,210,034	1,492,049	2,240,024	117,478	5,059,585	23,139	465,167	32,615	520,921	1,465,113	49,180	1,514,293
3658	1,238,128	1,297,401	1,599,779	2,401,759	76,032	5,374,971	24,810	498,753	204,757	728,320	1,570,897	(32,729)	1,538,168
3679	1,376,652	1,442,557	1,778,766	2,670,473	1,577	5,893,373	27,586	554,555	214,773	796,913	1,746,653	(54,580)	1,692,073
3702	748,214	784,034	966,764	1,451,409	61,416	3,263,623	14,993	301,402	85,886	402,281	949,311	(26,144)	923,166
3709	583,985	611,942	754,563	1,132,831	50,106	2,549,442	11,702	235,245	54,412	301,359	740,941	(17,838)	723,103

#### Schedule of Pension Amounts by Employer

		Deferred outflows of resources, excluding contributions subsequent to June 30, 2022						Deferred i	nflows of resources			Pension expense	
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
3805	\$ 518,746	543,580	670,269	1,006,279	4,910	2,225,038	10,395	208,965	147,622	366,982	658,168	(30,654)	627,514
3821	721,477	756,016	932,216	1,399,543	46,888	3,134,664	14,457	290,631	204,573	509,661	915,387	(62,063)	853,323
3822	276,887	290,142	357,764	537,114	40,759	1,225,780	5,548	111,538	91,320	208,407	351,305	(26,944)	324,361
3854	1,417,926	1,485,807	1,832,095	2,750,537	282,903	6,351,341	28,413	571,181	203,999	803,593	1,799,019	(11,464)	1,787,556
3855	772,591	809,577	998,261	1,498,695	59,544	3,366,077	15,481	311,221	43,939	370,642	980,239	(240)	979,999
3856	140,469	147,194	181,499	272,486	32,008	633,187	2,815	56,585	13,651	73,050	178,223	7,234	185,457
3927	851,867	892,649	1,100,693	1,652,478	111,618	3,757,437	17,070	343,156	142,598	502,825	1,080,822	(11,621)	1,069,201
3928	404,249	423,601	522,327	784,174	104,855	1,834,958	8,100	162,843	113,482	284,425	512,898	14,532	527,430
3929	773,022	810,029	998,817	1,499,531	124,341	3,432,718	15,490	311,395	76,904	403,789	980,785	12,415	993,200
3930	705,337	739,104	911,362	1,368,234	62,903	3,081,602	14,134	284,130	43,969	342,232	894,909	8,090	902,999
3931	935,553	980,341	1,208,823	1,814,815	131,639	4,135,619	18,747	376,867	130,457	526,071	1,187,000	(18,147)	1,168,854
3932	736,669	771,936	951,846	1,429,013	27,413	3,180,207	14,762	296,751	96,115	407,627	934,662	(18,329)	916,333
3934	141,780	148,568	183,193	275,029	12,363	619,153	2,841	57,113	26,195	86,149	179,886	6,009	185,895
3979	538,587	564,371	695,905	1,044,768	34,492	2,339,536	10,792	216,958	129,234	356,985	683,342	(7,430)	675,912
3980	380.207	398,409	491,263	737,537	143,421	1,770,630	7,619	153,158	26,270	187,047	482,394	43,018	525,412
3981	386,862	405,383	499,863	750,448	18,125	1,673,819	7,752	155,839	116,265	279,856	490,839	(25,149)	465,690
3982	148,259	155,356	191,564	287,597	29,340	663,858	2,971	59,723	13,175	75,869	188,106	6,354	194,460
3983	346,905	363.513	448.235	672,938	37,134	1,521,819	6.951	139,743	30,389	177,084	440,143	25.639	465,782
3986	324,653	340,195	419,483	629,772	105,146	1,494,596	6,505	130,779	27,579	164,864	411,910	28,092	440,002
3987	241,389	252,946	311,898	468,255	72,199	1,105,298	4,837	97,239	15,583	117,658	306,267	15,834	322,101
3988	302,650	317,139	391,052	587,090	85,283	1,380,564	6,065	121,916	28,456	156,437	383,993	33,281	417,274
3989	193,097	202,342	249,500	374,576	106,203	932,622	3,869	77,785	2,299	83,953	244,996	25,576	270,572
3990	319,551	334,849	412,890	619,875	92,709	1,460,322	6,403	128,724	2,299	137,924	405,436	33,580	439,016
3990	423,749	444,035	547,524	822,001	82,855	1,400,322	8,491	120,724	111,772	290,962	537,639	(5,775)	531,864
3991	363,257	444,035 380,647	469.362	704,656	36,598	1,590,410	7,279	146,330	15,953	169,562	460,888	(5,775) 3,613	464,502
3992 3994	627,129	657,151	409,302 810.310	1,216,523	170,978	2,854,963	12.567	252,625	37,990	303,181	795,681	24,417	464,502 820.098
	328.275						1					4,335	
3995	, .	343,991	424,163	636,799 495,384	55,028	1,459,980	6,578	132,239	24,693	163,510	416,505		420,841
3996	255,375	267,601	329,969		55,771	1,148,725	5,117	102,872	4,224	112,214	324,012	11,749	335,760
3997	305,640	320,272	394,915	592,889	42,170	1,350,246	6,124	123,120	16,710	145,955	387,786	10,516	398,302
3998	287,367	301,124	371,306	557,443	30,659	1,260,532	5,758	115,760	11,457	132,975	364,602	740	365,342
3999	264,528	277,192	341,795	513,139	167,289	1,299,415	5,301	106,559	98,338	210,198	335,624	11,219	346,843
4004	166,031	173,979	214,528	322,072	20,997	731,577	3,327	66,882	14,040	84,249	210,655	6,861	217,516
4007	238,085	249,483	307,628	461,844	43,751	1,062,706	4,771	95,907	15,843	116,521	302,074	5,238	307,313
4008	64,398	67,481	83,208	124,920	63,848	339,457	1,290	25,941	21,597	48,829	81,706	10,395	92,101
4009	1,417,781	1,485,655	1,831,907	2,750,255	120,471	6,188,288	28,410	571,122	104,167	703,699	1,798,835	14,362	1,813,198
4010	123,787	129,714	159,945	240,127	32,696	562,482	2,480	49,865	15,309	67,654	157,058	1,801	158,859
4014	671,248	703,383	867,317	1,302,108	68,239	2,941,047	13,451	270,398	67,066	350,914	851,659	(2,763)	848,895
4015	441,199	462,320	570,071	855,851	58,995	1,947,238	8,841	177,727	146,757	333,325	559,779	(18,431)	541,348
4020	809,671	848,433	1,046,172	1,570,625	86,700	3,551,931	16,224	326,159	75,549	417,932	1,027,285	4,577	1,031,862
4021	1,087,681	1,139,752	1,405,387	2,109,917	105,894	4,760,949	21,795	438,149	70,435	530,379	1,380,015	(13,737)	1,366,278
4022	792,512	830,452	1,024,000	1,537,338	107,355	3,499,146	15,881	319,246	19,947	355,074	1,005,514	4,167	1,009,680
4027	714,229	748,421	922,851	1,385,482	278,881	3,335,635	14,312	287,711	138,987	441,011	906,190	44,925	951,115
4028	178,451	186,994	230,576	346,165	7,705	771,439	3,576	71,885	72,412	147,873	226,413	(11,759)	214,654

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022		Deferred in	nflows of resources			Pension expense	
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
4029	\$ 958,406	1,004,288	1,238,351	1,859,146	28,690	4,130,475	19,205	386,073	121,050	526,328	1,215,995	(18,665)	1,197,330
4030	557,903	584,612	720,864	1,082,238	3,499	2,391,212	11,179	224,739	34,924	270,842	707,850	(8,140)	699,710
4031	445,054	466,360	575,051	863,329	142,934	2,047,674	8,918	179,280	23,476	211,674	564,670	27,996	592,666
4034	416,169	436,092	537,730	807,297	44,201	1,825,320	8,339	167,645	26,110	202,094	528,022	2,511	530,533
4036	617,401	646,958	797,741	1,197,654	121,806	2,764,160	12,372	248,707	20,740	281,818	783,339	65,379	848,718
4101	446,945	468,342	577,496	866,998	83,620	1,996,455	8,956	180,042	112,333	301,331	567,070	(1,076)	565,994
4104	386,066	404,548	498,833	748,902	12,537	1,664,820	7,736	155,518	32,180	195,435	489,828	(5,332)	484,495
4124	2,231	2,338	2,883	4,328	63,418	72,967	45	899	3,111	4,054	2,831	15,954	18,785
4126	1,268,438	1,329,162	1,638,942	2,460,555	135,018	5,563,677	25,417	510,963	122,165	658,545	1,609,354	34,307	1,643,660
4128	883,354	925,643	1,141,377	1,713,558	13,007	3,793,585	17,701	355,840	121,243	494,784	1,120,772	(31,655)	1,089,117
4130	641,466	672,175	828,835	1,244,336	221,454	2,966,800	12,854	258,401	22,615	293,870	813,872	56,687	870,558
4132	358,333	375,488	463,000	695,106	26,402	1,559,996	7,180	144,347	75,360	226,888	454,642	(8,292)	446,350
4134	334,104	350,099	431,694	648,106	32,700	1,462,599	6,695	134,587	58,506	199,787	423,901	421	424,322
4135	271,179	284,162	350,390	526,042	18,420	1,179,014	5,434	109,239	24,681	139,354	344,064	15,448	359,512
4137	415,518	435,410	536,888	806,034	15,646	1,793,978	8,326	167,382	109,293	285,002	527,196	(17,172)	510,024
4142	1,141,818	1,196,480	1,475,337	2,214,933	122,931	5,009,681	22,880	459,956	36,209	519,045	1,448,702	17,631	1,466,333
4143	891,245	933,912	1,151,573	1,728,865	90,986	3,905,336	17,859	359,019	3,706	380,584	1,130,783	23,422	1,154,205
4144	628,742	658,842	812,394	1,219,653	25,734	2,716,623	12,599	253,275	157,625	423,498	797,728	(30,878)	766,849
4149	312,222	327,169	403,420	605,658	72,584	1,408,831	6,256	125,772	33,653	165,681	396,137	12,707	408,844
4151	826,009	865,552	1,067,281	1,602,317	115,554	3,650,705	16,552	332,740	56,182	405,473	1,048,013	27,765	1,075,778
4152	703,276	736,944	908,699	1,364,236	124,474	3,134,352	14,092	283,299	58,868	356,260	892,294	18,131	910,424
4153	831,401	871,203	1,074,248	1,612,777	60,167	3,618,395	16,660	334,912	19,692	371,263	1,054,855	15,131	1,069,986
4154	519,396	544,262	671,110	1,007,541	32,223	2,255,136	10,408	209,228	178,250	397,885	658,994	(40,407)	618,586
4155	653,607	684,897	844,522	1,267,886	10,116	2,807,421	13,097	263,291	31,642	308,030	829,275	(12,934)	816,342
4178	600,428	629,172	775,810	1,164,728	84,458	2.654.169	12.032	241,869	17,951	271,852	761,804	29,110	790,914
4180	1,260,793	1,321,152	1,629,064	2,445,726	48,688	5,444,629	25,264	507,883	66,570	599,717	1,599,654	11,065	1,610,719
4183	793,000	830,964	1,024,631	1,538,286	72,788	3,466,668	15,890	319,443	25,201	360,534	1,006,133	12,837	1,018,970
4184	766,853	803,565	990,847	1,487,566	75,031	3,357,009	15,366	308,910	55,610	379,887	972,959	(2,683)	970,276
4202	494,907	518,600	639,467	960,037	65,294	2,183,398	9,917	199,363	33,975	243,255	627,923	18,910	646,833
4203	510,469	534,907	659,574	990,223	62,295	2,246,999	10,229	205,631	18,606	234,466	647,667	11,249	658,915
4205	392,805	411,610	507,541	761,975	22,230	1,703,356	7,871	158,233	70,017	236,121	498,378	(11,674)	486,704
4206	365,743	383.253	472,575	709.480	105,603	1,670,911	7.329	147,332	67.040	221,700	464,043	13,611	477,654
4208	1,868,496	1,957,947	2,414,274	3,624,566	202,855	8,199,643	37,441	752,683	119,263	909,387	2,370,689	56,918	2,427,606
4258	694,152	727,384	896,910	1,346,538	50,386	3,021,217	13,910	279,624	141,709	435,243	880,718	(20,146)	860,572
4259	568,433	595,646	734,469	1,102,664	103,215	2,535,993	11,390	228,981	9,431	249,802	721,210	32,293	753,502
4260	926,802	971,171	1,197,516	1,797,839	130,891	4,097,416	18,571	373,342	50,458	442,371	1,175,897	39,866	1,215,763
4301	1,763,788	1,848,226	2,278,981	3,421,450	274,016	7,822,674	35,343	710,504	67,669	813,515	2,237,838	53,958	2,291,796
4351	2,601,767	2,726,323	3,361,730	5,046,988	552,300	11,687,340	52,135	1,048,065	409,565	1,509,765	3,301,039	72,111	3,373,150
4353	1,558,189	1,632,785	2,013,328	3,022,624	320,432	6,989,170	31.223	627,683	56,120	715,026	1,976,981	69,743	2,046,724
4355	2,723,681	2,854,073	3,519,254	5,283,480	179,989	11,836,795	54,578	1,097,176	117,804	1,269,558	3,455,720	6,143	3,461,863
4356	4,316,477	4,523,121	5,577,297	8,373,235	430,310	18,903,964	86,495	1,738,799	351,180	2,176,473	5,476,609	27,187	5,503,796
4357	1,937,774	2,030,542	2,503,788	3,758,954	238,751	8,532,033	38,830	780,590	149,360	968,779	2,458,586	68,285	2,526,871
4358	1,461,357	1,531,317	1,888,211	2,834,784	153,607	6,407,920	29,283	588,676	18,622	636,581	1,854,123	31,394	1,885,516
-300	1,401,337	1,001,017	1,000,211	2,004,104	100,007	0,407,520	23,203	300,070	10,022	000,001	1,004,123	51,594	1,000,010

#### Schedule of Pension Amounts by Employer

		Deferred outflows of resources, excluding contributions subsequent to June 30, 2022						Deferred i	nflows of resources			Pension expense	
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
4360	\$ 1,545,674	1,619,670	1,997,157	2,998,346	180,547	6,795,720	30,973	622,641	6,603	660,217	1,961,102	117,857	2,078,958
4361	2,911,912	3,051,316	3,762,467	5,648,617	427,684	12,890,084	58,350	1,173,001	411,799	1,643,149	3,694,542	(30,960)	3,663,582
4363	1,652,713	1,731,834	2,135,462	3,205,983	219,176	7,292,454	33,117	665,759	158,359	857,236	2,096,909	34,838	2,131,748
4364	1,786,093	1,871,599	2,307,801	3,464,717	171,873	7,815,991	35,790	719,489	135,815	891,094	2,266,137	45,799	2,311,937
4365	1,188,927	1,245,845	1,536,206	2,306,317	419,740	5,508,108	23,824	478,933	53,044	555,801	1,508,473	70,513	1,578,985
4366	6,215,968	6,513,547	8,031,620	12,057,926	129,608	26,732,701	124,557	2,503,968	345,247	2,973,772	7,886,622	(23,324)	7,863,298
4367	10,671,030	11,181,889	13,787,983	20,699,993	273,547	45,943,412	213,829	4,298,593	944,044	5,456,466	13,539,064	(75,570)	13,463,494
4368	8,071,775	8,458,198	10,429,499	15,657,878	535,590	35,081,165	161,744	3,251,539	601,793	4,015,076	10,241,211	(46,909)	10,194,303
4428	472,586	495,210	610,626	916,737	14,981	2,037,555	9,470	190,371	55,665	255,506	599,602	(5,390)	594,213
4430	533,781	559,335	689,695	1,035,444	42,322	2,326,796	10,696	215,022	40,363	266,081	677,244	5,107	682,351
4434	215,224	225,527	278,089	417,497	20,429	941,543	4,313	86,698	57,195	148,206	273,069	(5,262)	267,807
4437	765,516	802,164	989,119	1,484,971	48,611	3,324,866	15,340	308,371	48,867	372,578	971,262	6,305	977,567
4438	530,086	555,463	684,922	1,028,277	110,516	2,379,178	10,622	213,534	25,406	249,562	672,556	26,617	699,174
4439	763,968	800,541	987,119	1,481,968	63,326	3,332,955	15,309	307,748	134,896	457,953	969,298	(12,473)	956,825
4504	494,492	518,165	638,931	959,231	77,147	2,193,475	9,909	199,195	63,714	272,818	627,396	(336)	627,060
4531	688,801	721,777	889,997	1,336,158	96,624	3,044,555	13,802	277,469	16,052	307,323	873,929	27,172	901,101
4532	1,122,124	1,175,844	1,449,891	2,176,731	40,220	4,842,685	22,485	452,023	129,296	603,804	1,423,715	(42,095)	1,381,620
4533	860,841	902,052	1,112,288	1,669,886	26,082	3,710,308	17,250	346,771	147,530	511,551	1,092,208	(16,212)	1,075,996
4534	813,531	852,477	1,051,159	1,578,112	47,289	3,529,037	16,302	327,713	66,210	410,225	1,032,182	(7,767)	1,024,414
4557	448,757	470,241	579,837	870,513	14,763	1,935,355	8,992	180,772	103,283	293,048	569,369	(30,089)	539,281
4582	793,462	831,448	1,025,229	1,539,183	177,624	3,573,484	15,900	319,629	33,423	368,952	1,006,720	59,192	1,065,912
4583	669,257	701,297	864,744	1,298,246	75,224	2,939,510	13,411	269,596	187,317	470,323	849,132	(25,089)	824,044
4586	662,701	694,427	856,273	1,285,529	170,514	3,006,743	13,279	266,955	8,241	288,476	840,815	43,318	884,133
4588	626,361	656,347	809,318	1,215,034	164,079	2,844,778	12,551	252,316	101,637	366,504	794,707	20,729	815,436
4590	701,275	734,847	906,114	1,360,355	36,472	3,037,788	14.052	282,493	64,998	361,544	889,755	3.525	893,280
4592	426,647	447,072	551,268	827,623	16,424	1,842,386	8,549	171,865	92,448	272,862	541,316	(33,220)	508,095
4593	703,142	736,804	908,526	1,363,977	132,886	3,142,193	14,090	283,246	24,661	321,996	892,124	19,436	911,561
4594	825,853	865,389	1,067,080	1,602,015	212,871	3,747,355	16,549	332,677	330,874	680,099	1,047,816	(35,314)	1,012,502
4595	768,150	804,924	992,522	1,490,080	156,761	3,444,287	15,392	309,432	42,024	366,849	974,604	11,370	985,974
4596	716,481	750,782	925,762	1,389,852	1,567	3,067,963	14,357	288,619	146,638	449,614	909,049	(26,165)	882,883
4597	959,806	1,005,755	1,240,160	1,861,861	78,400	4,186,176	19,233	386,637	11,617	417,487	1,217,771	14,623	1,232,394
4598	947,489	992.848	1.224.245	1,837,968	18,271	4,073,332	18,986	381,675	145,965	546,626	1,202,143	(45,610)	1,156,534
4604	1,263,154	1,323,625	1.632.115	2,450,305	47,766	5,453,811	25,311	508,834	336,580	870,725	1,602,650	(82,047)	1,520,603
4617	428,009	448,500	553,029	830,266	177,441	2,009,236	8,577	172,414	11,821	192,812	543,045	147,538	690,583
4620	905,175	948,508	1,169,571	1,755,885	36,746	3,910,711	18,138	364,630	234,375	617,143	1,148,457	(55,722)	1,092,735
4651	1,052,854	1,103,257	1,360,387	2,042,358	116,196	4,622,198	21,097	424,119	362,129	807,345	1,335,827	(64,359)	1,271,468
4653	3,256,120	3,412,002	4,207,216	6,316,322	238,524	14,174,063	65,247	1,311,657	431,412	1,808,316	4,131,262	(117,439)	4,013,822
4654	3,518,892	3,687,354	4,546,743	6,826,056	559,208	15,619,360	70,512	1,417,509	316,619	1,804,641	4,464,659	(40,935)	4,423,724
4662	811.086	849,915	1,048,000	1,573,369	5,092	3,476,375	16,253	326,728	215,922	558,903	1,029,080	(53,759)	975,320
4663	932,609	977,257	1,205,020	1,809,104	40,213	4,031,594	18,688	375,681	32,592	426,961	1,183,265	6,765	1,190,030
4679	690,093	723,130	891,666	1,338,664	194,586	3,148,047	13,828	277,989	10,255	302,072	875,568	85,852	961,420
4680	648,206	679,237	837,543	1,257,409	3,416	2,777,606	12,989	261,116	157,018	431,122	822,423	(30,833)	791,590
4701	1,116,026	1,169,454	1,442,011	2,164,902	112,119	4,888,486	22,363	449,567	179,820	651,750	1,415,978	33,259	1,449,237
4701	1,110,020	1,105,434	1,442,011	2,104,502	112,119	7,000,400	22,000	++5,507	179,020	031,750	1,413,376	55,259	1,443,237

#### Schedule of Pension Amounts by Employer

		Deferred outflows of resources, excluding contributions subsequent to June 30, 2022						Deferred i	nflows of resources			Pension expense				
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense			
4703	\$ 908,354	951,840	1,173,680	1,762,054	107,611	3,995,186	18,202	365,911	114,029	498,141	1,152,491	45,712	1,198,203			
4704	780,167	817,516	1,008,049	1,513,392	172,607	3,511,564	15,633	314,273	49,138	379,044	989,851	27,496	1,017,347			
4705	1,171,848	1,227,949	1,514,139	2,273,188	98,274	5,113,549	23,482	472,054	140,433	635,969	1,486,804	(511)	1,486,293			
4854	1,121,055	1,174,723	1,448,509	2,174,657	40,388	4,838,277	22,464	451,593	52,236	526,293	1,422,359	(19,211)	1,403,148			
4855	361,297	378,593	466,830	700,855	92,972	1,639,250	7,240	145,541	45,685	198,465	458,402	20,912	479,314			
4857	2,177,319	2,281,554	2,813,302	4,223,630	304,097	9,622,583	43,630	877,086	124,829	1,045,544	2,762,513	(38,255)	2,724,258			
4862	2,069,553	2,168,630	2,674,059	4,014,584	255,503	9,112,776	41,470	833,675	153,082	1,028,227	2,625,784	40,533	2,666,317			
4863	2,390,273	2,504,704	3,088,459	4,636,725	503,211	10,733,099	47,897	962,870	132,685	1,143,452	3,032,702	101,686	3,134,389			
4877	965,558	1,011,783	1,247,592	1,873,019	191,351	4,323,745	19,348	388,954	53,826	462,128	1,225,069	9,604	1,234,673			
4879	822,000	861,352	1,062,102	1,594,541	21,938	3,539,932	16,471	331,125	132,977	480,573	1,042,927	(8,334)	1,034,594			
4883	26,702	27,981	34,502	51,798	7,940	122,220	535	10,756	5,984	17,275	33,879	3,451	37,330			
4884	348,605	365,294	450,431	676,235	3,639	1,495,598	6,985	140,428	49,071	196,484	442,299	(18,776)	423,523			
4885	901,365	944,517	1,164,649	1,748,496	42,351	3,900,012	18,062	363,095	62,655	443,813	1,143,623	5,249	1,148,873			
4890	1,363,605	1,428,885	1,761,906	2,645,162	55,932	5,891,886	27,324	549,299	40,256	616,878	1,730,098	24,552	1,754,650			
4892	1,293,829	1,355,769	1,671,750	2,509,809	29,545	5,566,872	25,926	521,191	103,773	650,890	1,641,569	(19,655)	1,621,914			
4894	1,339,281	1,403,397	1,730,479	2,597,979	51,636	5,783,492	26,837	539,500	172,995	739,333	1,699,238	13,541	1,712,779			
4901	880,350	922,496	1,137,496	1,707,731	61,439	3,829,162	17,641	354,630	188,383	560,653	1,116,961	(1,127)	1,115,834			
4906	1,154,984	1,210,277	1,492,349	2,240,473	85,269	5,028,368	23,144	465,260	69,249	557,653	1,465,407	13,028	1,478,435			
4907	1,837,391	1,925,353	2,374,083	3,564,227	106,751	7,970,414	36,818	740,153	172,506	949,477	2,331,223	(28,886)	2,302,337			
4908	499,723	523,646	645,689	969,378	31,200	2,169,913	10,014	201,302	27,815	239,131	634,032	2,167	636,199			
4909	1,314,560	1,377,493	1,698,537	2,550,025	118,148	5,744,203	26,341	529,542	85,092	640,975	1,667,872	(3,137)	1,664,736			
4910	647,713	678,721	836,907	1,256,454	104,928	2,877,010	12,979	260,917	217,944	491,840	821,798	(23,092)	798,706			
4976	296,405	310,595	382,984	574,976	24,600	1,293,154	5,939	119,400	217,344	147,614	376,069	(2,102)	373,968			
4978	362,202	379,542	467,999	702,611	7,544	1,557,696	7,258	145,905	69,307	222,471	459,550	(2,102)	437,064			
4978	474,131	496,829	612,622	919,734	32,887	2,062,072	9,501	145,905	17,769	218,264	601,562	(22,407) 6,884	608,446			
4979	246,520	258,322	318,528	478,208	14,633	1,069,690	4,940	99,305	18,858	123,103	312,777	8,083	320,860			
4980 4981	246,520	304,806	375,846	478,208 564,260	57,418	1,302,329	4,940 5,829	99,305 117,175	35,444	158,448	369,060	(9,447)	359,614			
4981	506,592	530,844	654,565	982,703	10,168	2,178,281	5,829	204,070	183,315	397,536	642,748	(40,353)	602,395			
4982	347,226	363,849	448,649	982,703 673,561	68,863	1,554,922	6,958	139,873	116,350	263,180	440,550		429,113			
4983 5001	748.608	565,649 784,447	967.273	1,452,174	33,018	3,236,912	15,001		198,579	515,141	949,811	(11,436)	429,113 896,992			
5001	748,608 448,831	470.318	967,273 579,932				8,994	301,561	198,579			(52,818)	552,551			
				870,656	9,059	1,929,965		180,802		279,544	569,462	(16,911)				
5003	574,671	602,182	742,529	1,114,764	30,670	2,490,146	11,515	231,494	126,559	369,568	729,124	(29,626)	699,499			
5026	379,178	397,330	489,933	735,540	38,298	1,661,102	7,598	152,743	50,919	211,260	481,089	2,949	484,037			
5027	713,526	747,685	921,944	1,384,120	161,031	3,214,780	14,298	287,429	108,573	410,300	905,300	840	906,139			
5028	364,900	382,369	471,486	707,844	60,153	1,621,852	7,312	146,992	93,598	247,902	462,974	11,810	474,784			
5076	1,038,115	1,087,813	1,341,343	2,013,767	40,587	4,483,510	20,802	418,182	177,736	616,720	1,317,127	(2,375)	1,314,752			
5078	810,309	849,101	1,046,996	1,571,862	68,117	3,536,076	16,237	326,415	124,787	467,439	1,028,094	(948)	1,027,146			
5102	2,561,272	2,683,889	3,309,407	4,968,435	173,635	11,135,366	51,323	1,031,753	187,232	1,270,308	3,249,661	5,387	3,255,048			
5103	1,360,521	1,425,654	1,757,922	2,639,181	119,590	5,942,347	27,262	548,056	225,737	801,055	1,726,186	682	1,726,868			
5107	983,808	1,030,906	1,271,173	1,908,421	5,076	4,215,576	19,714	396,306	192,012	608,032	1,248,224	(46,254)	1,201,970			
5108	810,109	848,892	1,046,738	1,571,474	45,187	3,512,291	16,233	326,335	98,338	440,906	1,027,841	(2,624)	1,025,217			
5251	647,171	678,153	836,206	1,255,401	34,173	2,803,932	12,968	260,699	198,338	472,005	821,109	(49,981)	771,128			
5253	742,715	778,271	959,658	1,440,741	169,593	3,348,262	14,883	299,186	48,904	362,973	942,333	11,232	953,565			

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022		Deferred inflows of resources Pension expense					
District code	Differences   projected and   differences   Differences   bifferences     between   actual investment   between mployer   between   between   between     expected and   earnings on   contributions and   Total deferred   expected and   contributions     Net pension   actual   pension plan   Changes of   proportionate share   outflow sof   actual   Changes of   proportionate share     liability (asset)   experience   investments   assumptions   of contributions   resources   experience   assumptions		Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense						
5276	\$ 1,060,112	1,110,863	1,369,765	2,056,438	116,458	4,653,524	21,243	427,043	98,135	546,421	1,345,036	(10,413)	1,334,623
5281	436,660	457,565	564,206	847,047	33,490	1,902,308	8,750	175,899	203,798	388,447	554,021	(9,843)	544,178
5282	396,070	415,031	511,760	768,309	170,511	1,865,612	7,937	159,548	81,601	249,086	502,521	47,306	549,827
5301	438,186	459,163	566,178	850,006	41,743	1,917,090	8,780	176,514	28,658	213,952	555,956	8,144	564,100
5303	244,809	256,529	316,317	474,889	63,492	1,111,227	4,906	98,616	31,041	134,563	310,606	16,239	326,846
5305	337,485	353,641	436,062	654,663	16,166	1,460,533	6,763	135,948	55,005	197,716	428,190	3,062	431,252
5306	558,362	585,093	721,456	1,083,128	30,478	2,420,155	11,189	224,924	86,516	322,629	708,432	1,613	710,045
5307	779,007	816,300	1,006,550	1,511,141	49,775	3,383,766	15,610	313,806	182,615	512,030	988,379	(14,584)	973,795
5308	513,470	538,052	663,452	996,045	50,338	2,247,887	10,289	206,840	26,024	243,153	651,474	13,655	665,130
5309	229,928	240,936	297,089	446,022	42,586	1,026,633	4,607	92,622	57,574	154,803	291,726	1,551	293,276
5351	3,172,541	3,324,421	4,099,223	6,154,192	123,730	13,701,567	63,572	1,277,989	181,738	1,523,299	4,025,219	17,241	4,042,460
5352	48,313	50,626	62,425	93,719	1,964	208,735	968	19,462	40,850	61,280	61,298	(6,809)	54,489
5353	381,029	399,270	492,326	739,132	18,071	1,648,799	7,635	153,489	59,142	220,266	483,438	(4,740)	478,698
5354	1,013,628	1,062,153	1,309,703	1,966,266	168,303	4,506,426	20,311	408,318	119,240	547,869	1,286,059	(29,107)	1,256,952
5355	2,019,758	2,116,451	2,609,719	3,917,988	154,840	8,798,998	40,472	813,616	152,275	1,006,363	2,562,605	2,448	2,565,052
5356	610,601	639,832	788,954	1,184,462	175,800	2,789,049	12,235	245,967	109,416	367,619	774,711	24,818	799,529
5357	3,020,443	3,165,042	3,902,698	5,859,148	570,805	13,497,693	60,524	1,216,720	584,989	1,862,233	3,832,242	43,231	3,875,473
5358	6,210,791	6,508,123	8,024,931	12,047,883	210,822	26,791,759	124,453	2,501,882	1,072,903	3,699,239	7,880,054	(212,086)	7,667,968
5359	511,402	535,885	660,780	992,034	93,739	2,282,438	10,248	206,007	26,149	242,404	648,851	11,026	659,877
5360	363,792	381,208	470,054	705,695	56,254	1,613,211	7,290	146,546	37,339	191,174	461,568	17,242	478,810
5361	2,758,345	2,890,397	3,564,044	5,350,723	268,202	12,073,366	55,272	1,111,140	84,749	1,251,161	3,499,701	71,446	3,571,147
5362	334,949	350,984	432,785	649,744	82,470	1,515,983	6,712	134,927	97,702	239,340	424,972	(3,412)	421,560
5363	2,536,199	2,657,616	3,277,010	4,919,798	193,411	11,047,835	50,821	1,021,653	190,447	1,262,920	3,217,849	(8,834)	3,209,015
5364	759,511	795,872	981,361	1,473,324	88,335	3,338,892	15,219	305,953	233,687	554,859	963,644	(66,522)	897,122
5365	27,529	28,847	35,570	53,401	8,454	126,272	552	11,089	6,471	18,112	34,928	3,962	38,890
5367	683,664	716,393	883,359	1,326,192	83,219	3,009,163	13.699	275,399	83,704	372,803	867,411	16,748	884,159
5368	568,462	595,676	734,506	1,102,719	22,559	2,455,461	11,391	228,992	83,266	323,650	721,246	(12,739)	708,507
5369	156,210	163,688	201,838	303,020	34,951	703,496	3,130	62,926	27,775	93,831	198,194	(9,766)	188,427
5371	211,204	221,315	272,896	409,700	24,309	928,220	4,232	85,079	37,115	126,426	267,969	(2,324)	265,645
5372	1,421,601	1,489,658	1,836,843	2,757,666	187,715	6,271,882	28,486	572,661	139,618	740,766	1,803,682	32,296	1,835,978
5375	1,815,138	1,902,035	2,345,331	3,521,061	410,358	8,178,785	36,372	731,189	60,128	827,689	2,302,990	137,735	2,440,725
5376	811,939	850,810	1,049,103	1,575,025	118,492	3,593,429	16,270	327,072	80,407	423,749	1,030,163	(36,409)	993,754
5379	30,259	31,707	39,097	58,697	56,185	185,686	606	12,189	42,501	55,296	38,391	4,931	43,323
5380	364,634	382,090	471,142	707,329	54,939	1,615,500	7,307	146,885	51,638	205,830	462,636	6,848	469,484
5403	4,415,521	4,626,907	5,705,272	8,565,364	423,586	19,321,130	88,479	1,778,697	177,127	2,044,303	5,602,273	53,952	5,656,225
5406	1,823,812	1,911,124	2,356,538	3,537,887	393,169	8,198,718	36,546	734,683	202,992	974,221	2,313,995	35,977	2,349,972
5400	2,879,964	3,017,838	3,721,187	5,586,643	409,500	12,735,168	57,709	1,160,131	115,550	1,333,390	3,654,007	98,937	3,752,944
5407	3,164,300	3,315,786	4,088,576	6,138,207	483,062	14,025,632	63.407	1,274,670	315,876	1,653,953	4,014,764	67,683	4,082,447
5408	3,668,154	3,843,762	4,088,578	7,115,599	176,996	15,875,960	73,503	1,477,636	114,934	1,666,074	4,654,038	10.777	4,664,814
5415	2,045,137	2,143,045	2,642,511	3,967,220	134,115	8,886,891	40,981	823,839	71,151	935,971	2,594,805	41,644	2,636,449
5416	831,682	2,143,043	1,074,612	1,613,322	36,568	3,595,999	16,665	335,025	121,326	473,016	1,055,211	(12,710)	1,042,501
5418	3,705,748	3,883,155	4,788,178	7,188,524	689,975	16,549,831	74,257	1,492,780	200,383	1,767,420	4,701,735	118,416	4,820,151
5418	3,568,156		4,610,397	6,921,620	367,277	15,638,270	74,257		200,383	1,683,655	4,701,735	87,177	4,614,341
5420	3,508,156	3,738,976	4,610,397	0,921,020	307,277	15,638,270	71,500	1,437,354	174,801	1,083,655	4,527,163	87,177	4,014,341

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022		Deferred i	nflows of resources						
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	and differences ch: between employer contributions and Total deferred Proportionate share em		Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense				
5427	\$ 162,828	170,624	210,390	315,860	68,432	765,305	3,263	65,592	13,859	82,713	206,592	9,131	215,723		
5457	2,710,171	2,839,917	3,501,799	5,257,274	1,203,942	12,802,932	54,307	1,091,734	1,155,397	2,301,438	3,438,579	(96,571)	3,342,008		
5458	2,885,494	3,023,632	3,728,332	5,597,370	361,629	12,710,964	57,820	1,162,359	96,294	1,316,473	3,661,023	103,778	3,764,801		
5501	1,152,532	1,207,708	1,489,181	2,235,717	146,050	5,078,655	23,095	464,273	576	487,943	1,462,296	52,578	1,514,874		
5504	1,146,730	1,201,627	1,481,683	2,224,461	80,929	4,988,701	22,978	461,935	43,719	528,632	1,454,934	43,540	1,498,474		
5505	384,045	402,430	496,222	744,982	30,154	1,673,788	7,696	154,704	104,911	267,311	487,264	(6,850)	480,413		
5506	564,335	591,351	729,174	1,094,714	27,162	2,442,401	11,308	227,330	71,032	309,670	716,010	(11,873)	704,137		
5507	656,291	687,710	847,991	1,273,094	187,612	2,996,407	13,151	264,373	337,562	615,085	832,681	(791)	831,891		
5527	623,581	653,434	805,726	1,209,642	133,690	2,802,493	12,495	251,196	57,359	321,050	791,180	28,578	819,758		
5528	745,096	780,766	962,734	1,445,359	214,407	3,403,267	14,930	300,146	104,213	419,289	945,354	4,112	949,466		
5530	1,050,940	1,101,252	1,357,914	2,038,646	36,411	4,534,224	21,059	423,348	231,068	675,475	1,333,400	(54,004)	1,279,395		
5533	288,393	302,199	372,631	559,433	351,091	1,585,354	5,779	116,173	45,264	167,216	365,904	71,067	436,970		
5534	734,560	769,726	949,121	1,424,921	28,385	3,172,152	14,719	295,901	173,847	484,468	931,986	(31,071)	900,915		
5535	1,198,160	1,255,520	1,548,136	2,324,228	44,130	5,172,014	24.009	482,653	168,005	674,666	1,520,187	(29,278)	1,490,910		
5541	674,727	707,028	871,811	1,308,856	57,713	2,945,408	13,520	271,799	196,595	481,914	856,072	(38,531)	817,541		
5601	1,779,985	1,865,199	2,299,910	3,452,870	28,202	7,646,181	35,668	717,028	102,625	855,322	2,258,389	(29,022)	2,229,367		
5676	484,499	507,694	626,019	939,847	29,845	2,103,405	9,709	195,170	76,577	281,456	614,718	(7,495)	607,223		
5677	407,128	426,619	526,048	789,760	49,111	1,791,537	8,158	164,003	40,918	213,079	516,551	(10,716)	505,835		
5678	406,521	425,983	525,264	788,583	205,469	1,945,299	8,146	163,758	85,405	257,309	515,781	22,417	538,199		
5679	974,157	1,020,793	1.258.703	1,889,699	142,063	4,311,258	19,520	392,418	254,445	666,384	1,235,979	1,843	1,237,822		
5680	870,505	912,179	1,124,775	1,688,632	91,586	3,817,172	17,443	350,664	66,935	435,042	1,104,469	39,302	1,143,771		
5681	421,483	441,661	544,596	817,606	52,161	1,856,025	8,446	169,785	61,071	239,302	534,765	282	535,046		
5682	585,755	613,798	756,852	1,136,266	740	2,507,656	11,738	235,959	130,748	378,444	743,188	(36,691)	706,497		
5683	801,017	839,365	1,034,991	1,553,838	66,174	3,494,368	16,051	322,673	100,102	438,825	1,016,306	(11,428)	1,004,878		
5684	327,510	343,189	423.174	635,315	43,844	1,445,523	6,563	131,930	10,848	149,341	415,535	10,535	426,070		
5685	523,967	549,051	677.015	1,016,408	95,765	2,338,239	10.499	211,069	28,993	250,561	664,793	31,976	696,768		
5687	938,719	983,659	1,212,915	1,820,957	272,559	4,290,090	18,810	378,143	71,156	468,109	1,191,017	31,046	1,222,063		
5688	338,526	354,733	437,408	656,684	50,780	1,499,605	6,783	136,368	8,308	151,460	429,511	21,562	451,074		
5691	134,882	141,340	174,281	261,649	43,331	620,600	2,703	54,334	25,798	82,836	171,134	(1,825)	169,310		
5692	802,467	840,883	1,036,863	1,556,649	18,563	3,452,959	16,080	323,256	24,141	363,477	1,018,144	8,018	1,026,162		
5693	252,137	264,208	325,785	489,103	27,467	1,106,563	5,052	101,568	44,783	151,404	319,903	10,750	330,653		
5694	199.908	209,478	258.300	387,788	35,730	891,296	4.006	80,529	15.805	100,340	253,637	14,650	268,287		
5695	201,727	211,384	260,651	391,316	65,123	928.474	4,000	81,261	23,546	108,849	255,945	8,264	264,209		
5801	2,773,324	2,906,093	3,583,398	5,379,779	157,434	12,026,704	55,573	1,117,173	98,487	1,271,233	3,518,705	(45,398)	3,473,307		
5806	1,626,615	1,704,487	2,101,741	3,155,359	61,566	7,023,153	32,595	655,247	72,707	760,548	2,063,798	(10,360)	2,053,437		
5807	467,443	489,821	603,981	906,761	382,488	2,383,051	9,367	188,299	117,513	315,179	593,077	(10,300) 145,984	739,061		
5812	682,934	715,628	882,415	1,324,776	39,367	2,962,186	13,685	275,105	78,617	367,407	866,484	(17,280)	849,204		
5812	456.828	478,698	590.265	886,169	740,255	2,962,166	9,154	184,023	1,810	194,987	579,609	(17,200) 184,168	763,777		
5813	456,828	2,330,705	2,873,909	4,314,619	740,255 348,509	2,695,386 9,867,741	9,154 44,570	895,980	40,477	981,027	2,822,025	76,029	2,898,054		
5817	2,224,224	2,330,705	2,873,909 922,113	4,314,619		3,211,559	44,570 14,300		40,477 107,578	409,360	2,822,025	76,029 115,486			
	802,538			1,384,374	157,249	4,322,624	14,300	287,481	136,483			115,486	1,020,952		
5821		840,959	1,036,956		887,921			323,285		475,850	1,018,235		1,133,341		
5822	1,173,020	1,229,177	1,515,653	2,275,461	692,963	5,713,254	23,505	472,526	111,067	607,098	1,488,291	213,631	1,701,922		
5823	331,514	347,384	428,347	643,081	76,832	1,495,645	6,643	133,543	62,908	203,094	420,614	10,034	430,648		

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to .	June 30, 2022		Deferred in	nflows of resources					
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	of allocable plan proportionate share of		
6001	\$ 2,544,334	2,666,140	3,287,520	4,935,577	997,327	11,886,563	50,984	1,024,930	62,321	1,138,234	3,228,170	308,064	3,536,233	
6005	2,587,634	2,711,513	3,343,469	5,019,573	_	11,074,556	51,852	1,042,372	505,898	1,600,122	3,283,108	(173,479)	3,109,629	
6008	2,274,876	2,383,782	2,939,355	4,412,874	236,008	9,972,018	45,585	916,384	289,204	1,251,173	2,886,290	(49,055)	2,837,235	
6011	1,140,471	1,195,069	1,473,597	2,212,321	117,974	4,998,961	22,853	459,414	181,272	663,539	1,446,993	(49,003)	1,397,991	
6018	1,081,155	1,132,913	1,396,954	2,097,257	167,443	4,794,567	21,664	435,520	52,448	509,633	1,371,735	35,914	1,407,648	
6022	1,097,310	1,149,842	1,417,829	2,128,596	203,019	4,899,285	21,988	442,027	56,979	520,995	1,392,232	59,643	1,451,875	
6026	1,862,340	1,951,496	2,406,320	3,612,624	811,626	8,782,066	37,318	750,203	97,771	885,293	2,362,877	148,737	2,511,615	
6027	3,437,579	3,602,147	4,441,678	6,668,321	142,443	14,854,588	68,883	1,384,754	510,903	1,964,540	4,361,490	(6,431)	4,355,059	
6028	2,664,365	2,791,918	3,442,613	5,168,418	724,229	12,127,178	53,389	1,073,282	470,643	1,597,314	3,380,462	6,060	3,386,522	
6036	443,860	465,109	573,509	861,012	214,495	2,114,125	8,894	178,799	3,213	190,906	563,155	106,455	669,610	
6040	813.447	852,389	1,051,050	1,577,949	212,830	3,694,219	16.300	327,679	190,109	534.089	1,032,075	1.515	1,033,591	
6041	1,206,199	1,263,944	1.558.524	2,339,823	148,749	5,311,040	24.170	485,891	163.479	673,540	1,530,388	(48,942)	1,481,446	
6042	1,086,076	1,138,070	1,403,314	2,106,804	137,095	4,785,284	21,763	437,502	154,743	614,008	1,377,979	(37,084)	1,340,895	
6044	1,601,236	1,677,893	2.068.949	3,106,127	302,717	7,155,685	32.086	645,023	103,001	780,110	2,031,597	111,326	2,142,923	
6048	1,348,401	1,412,954	1,742,262	2,615,671	234,739	6,005,626	27,020	543,174	257,421	827,615	1,710,809	17,342	1,728,151	
6050	1,746,028	1,829,616	2,256,033	3,386,998	263,311	7,735,959	34,987	703,349	749,481	1,487,818	2,215,304	(61,150)	2,154,154	
6051	3,618,801	3,792,045	4,675,834	7,019,861	452,820	15,940,559	72,514	1,457,755	451,796	1,982,065	4,591,419	(129,320)	4,462,099	
6052	2,250,471	2,358,209	2,907,822	4,365,533	746,279	10,377,843	45,096	906,553	51,179	1,002,828	2,855,326	106,641	2,961,967	
6056	11,073,430	11,603,553	14,307,922	21,480,581	247,377	47,639,433	221.892	4,460,691	1,164,318	5,846,902	14,049,616	(172,446)	13,877,170	
6057	2,215,561	2,321,627	2,862,715	4,297,814	483,632	9,965,788	44.396	892,491	468,186	1,405,073	2,811,033	(88,261)	2,722,773	
6061	3,738,028	3,916,981	4,829,887	7,251,143	403,526	16,401,536	74,904	1,505,784	82,423	1,663,111	4,742,692	(5,257)	4,737,435	
6065	4,445,553	4,658,377	5,744,077	8,623,622	656,008	19,682,083	89.081	1,790,795	268,586	2,148,462	5,640,377	(3,237) 27,833	5,668,210	
6067	2,183,104	2,287,616	2,820,777	4,234,852	536,161	9,879,406	43,746	879,416	115,492	1,038,653	2,769,852	65,379	2,835,232	
6068	2,183,104	2,287,616	2,820,777			9,879,406 8,591,058	43,746 39,947				2,769,852			
6074	2,617,450			3,867,132	59,103		59,947 52,449	803,055 1,054,383	618,760	1,461,762 1,328,352	3,320,938	(237,911) 51,430	2,291,431 3,372,368	
		2,742,756	3,381,994	5,077,411	411,248	11,613,409			221,520					
6075	2,066,394	2,165,319	2,669,977	4,008,455	184,061	9,027,812	41,407	832,402	205,819	1,079,628	2,621,775	44,055	2,665,830	
6078	4,912,298	5,147,466	6,347,154	9,529,026	1,015,535	22,039,182	98,434	1,978,812	472,627	2,549,873	6,232,567	(17,727)	6,214,840	
6079	1,851,260	1,939,886	2,392,003	3,591,131	848,876	8,771,897	37,096	745,740	35,866	818,702	2,348,820	177,281	2,526,101	
6091	9,631,884	10,092,996	12,445,308	18,684,227	1,268,493	42,491,024	193,006	3,879,996	260,734	4,333,736	12,220,629	146,638	12,367,267	
6093	4,956,611	5,193,901	6,404,412	9,614,987	867,158	22,080,457	99,322	1,996,663	226,636	2,322,621	6,288,791	332,394	6,621,185	
6094	3,113,711	3,262,775	4,023,210	6,040,072	290,771	13,616,829	62,393	1,254,291	142,999	1,459,684	3,950,577	(28,779)	3,921,799	
6095	1,058,824	1,109,513	1,368,101	2,053,939	555,366	5,086,920	21,217	426,524	14,334	462,075	1,343,402	150,976	1,494,378	
6097	961,339	1,007,361	1,242,141	1,864,834	193,994	4,308,330	19,264	387,254	27,386	433,904	1,219,716	8,637	1,228,352	
6099	1,762,362	1,846,732	2,277,139	3,418,684	113,460	7,656,016	35,315	709,929	902,515	1,647,759	2,236,029	(74,053)	2,161,976	
6104	1,815,869	1,902,801	2,346,275	3,522,479	722,128	8,493,684	36,387	731,484	61,814	829,684	2,303,917	124,909	2,428,826	
6105	3,188,056	3,340,679	4,119,271	6,184,290	795,085	14,439,325	63,883	1,284,239	359,974	1,708,096	4,044,904	(43,099)	4,001,805	
6109	2,887,850	3,026,101	3,731,376	5,601,940	1,210,427	13,569,843	57,867	1,163,307	77,139	1,298,314	3,664,012	418,943	4,082,955	
6507	95,792	100,378	123,773	185,821	36,875	446,847	1,920	38,588	15,405	55,913	121,538	8,538	130,076	
6511	47,925	50,219	61,923	92,966	35,012	240,120	960	19,305	11,051	31,316	60,805	9,305	70,111	
7000	17,455,100	18,290,735	22,553,644	33,859,941	293,002	74,997,322	349,770	7,031,408	4,254,127	11,635,305	22,146,476	(1,739,002)	20,407,474	
7500	93,514	97,991	120,829	181,402	77,800	478,023	1,874	37,670	948	40,492	118,648	27,003	145,651	
7501	236,476	247,797	305,550	458,724	134,073	1,146,144	4,739	95,259	8,793	108,791	300,033	54,673	354,706	
7502	56,084	58,769	72,466	108,793	14,648	254,676	1,124	22,592	42,536	66,252	71,157	(16,030)	55,127	

#### Schedule of Pension Amounts by Employer

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022		Deferred in	nflows of resources				
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
8000	\$ 1,992,540	2,087,930	2,574,550	3,865,190	217,194	8,744,865	39,927	802,651	520,177	1,362,756	2,528,071	19,595	2,547,666
8102	353,462	370,383	456,706	685,656	153,110	1,665,855	7,083	142,384	29,021	178,489	448,461	10,739	459,200
8105	380,530	398,748	491,681	738,165	185,476	1,814,070	7,625	153,288	60,869	221,783	482,805	73,937	556,742
8110	721,104	755,625	931,734	1,398,819	332,049	3,418,228	14,450	290,481	46,931	351,862	914,914	16,170	931,083
8112	105,719	110,780	136,599	205,078	123,298	575,755	2,118	42,587	_	44,705	134,133	49,329	183,462
8113	194,156	203,451	250,868	376,629	27,804	858,752	3,891	78,211	12,766	94,868	246,339	(356)	245,983
8115	169,943	178,079	219,583	329,661	100,894	828,218	3,405	68,458	16,340	88,204	215,619	31,298	246,917
8120	754,764	790,897	975,227	1,464,115	87,093	3,317,332	15,124	304,040	194,766	513,930	957,621	(91,049)	866,572
8124	1,790,725	1,876,453	2,313,787	3,473,704	463,919	8,127,862	35,883	721,355	238,101	995,338	2,272,015	17,581	2,289,596
8129	517,668	542,450	668,876	1,004,188	120,578	2,336,092	10,373	208,531	54,835	273,739	656,800	44,564	701,364
8130	2,010,749	2,107,010	2,598,078	3,900,512	1,580,405	10,186,006	40,292	809,986	243,593	1,093,871	2,551,174	302,875	2,854,049
8131	285,534	299,203	368,937	553,887	137,126	1,359,153	5,722	115,021	7,598	128,341	362,276	22,113	384,389
8133	399,426	418,548	516,096	774,819	203,209	1,912,672	8,004	160,900	8,996	177,900	506,779	49,816	556,594
8134	166,449	174.417	215,068	322,882	116,031	828,398	3,335	67,050	397	70,783	211,185	48,842	260,027
8135	1,095,713	1,148,169	1,415,765	2,125,498	414,641	5,104,072	21,956	441,384	94.575	557,915	1,390,206	113,371	1,503,577
8140	289,204	303,049	373,679	561,007	61,446	1,299,182	5,795	116,500	113,418	235,713	366,933	1,172	368,105
8142	432,779	453,498	559,192	839,519	276,277	2,128,486	8,672	174,336	18,232	201,240	549,097	67,985	617,082
8145	399,273	418.387	515,898	774,521	231,830	1,940,636	8,001	160,838	144,168	313,007	506,584	30,591	537,175
8146	1,061,392	1,112,205	1,371,419	2,058,921	425,989	4,968,534	21,268	427,559	61,653	510,480	1,346,661	119,262	1,465,922
8149	199,822	209,388	258,189	387,620	39,277	894,474	4,004	80,494	76,601	161,099	253,527	5,061	258,588
8150	2,377,565	2,491,388	3.072.040	4,612,075	653,143	10,828,645	47.642	957,751	497.743	1,503,136	3,016,579	112,012	3,128,591
8150	998.916	1,046,737	1.290.694	4,012,073	572,860	4.848.019	20.017	402,392	100.296	522,704	1,267,393	129.048	1,396,441
8153	367.120	384,696	474,354	712,151	175,587	1,746,789	7,356	402,392	100,290	277,294	465,791	71,996	537,786
8155	637.834	668.370	474,354 824.143	1,237,291	220,693	2,950,497	12.781	256,938	5,746	275,465	809,264	36.056	845,320
8160	760.420	796.824	982.534	1,237,291		2,950,497	12,781	206,938	134.999	456,555			934,420
8160	200.888	796,824 210,505	982,534 259,566	389.688	103,699 83.262	3,358,142 943.021	4.025	306,319 80,923	32.960	456,555	964,796	(30,377) 14,539	934,420 269.419
					1 -		1			1	254,880	1	
8166	3,094,629	3,242,779	3,998,554	6,003,056	478,922	13,723,310	62,011	1,246,604	217,870	1,526,485	3,926,366	54,971	3,981,338
8167	117,076	122,681	151,274	227,109	64,621	565,685	2,346	47,162	4,123	53,631	148,543	18,603	167,146
8168	211,541	221,668	273,331	410,354	71,281	976,634	4,239	85,215	16,848	106,302	268,397	5,948	274,345
8169	149,035	156,170	192,567	289,102	193,844	831,683	2,986	60,035	2,985	66,007	189,091	49,246	238,336
8170	1,512,532	1,584,942	1,954,334	2,934,055	336,261	6,809,592	30,308	609,291	591,622	1,231,221	1,919,052	(187,243)	1,731,809
8400	543,935	569,975	702,815	1,055,141	35,188	2,363,119	10,899	219,112	73,710	303,722	690,127	(41,711)	648,416
8402	730,302	765,264	943,620	1,416,663	20,622	3,146,169	14,634	294,186	728,712	1,037,532	926,584	(208,052)	718,532
8403	385,554	404,012	498,172	747,909	13,113	1,663,206	7,726	155,312	181,978	345,015	489,178	(76,379)	412,800
8406	197,253	206,696	254,870	382,638	34,666	878,870	3,953	79,459	65,249	148,661	250,269	(14,044)	236,225
8407	1,589,650	1,665,752	2,053,979	3,083,653	173,774	6,977,158	31,854	640,356	837,480	1,509,690	2,016,898	(252,619)	1,764,279
8409	924,614	968,879	1,194,689	1,793,595	84	3,957,247	18,528	372,461	545,940	936,928	1,173,121	(163,116)	1,010,006
8410	540,419	566,290	698,272	1,048,321	12,943	2,325,826	10,829	217,696	520,688	749,212	685,666	(145,488)	540,178
8412	656,487	687,915	848,243	1,273,473	180,431	2,990,061	13,155	264,451	268,862	546,468	832,929	(50,344)	782,586
8415	664,464	696,274	858,551	1,288,948	70,683	2,914,457	13,315	267,665	284,019	564,999	843,051	(119,697)	723,355
8416	244,800	256,520	316,305	474,871	137,829	1,185,526	4,905	98,613	104,745	208,263	310,595	1,057	311,652
8419	667,511	699,467	862,487	1,294,858	4,136	2,860,947	13,376	268,892	659,767	942,035	846,916	(191,102)	655,814
8420	416,887	436,845	538,658	808,691	392,170	2,176,364	8,354	167,934	722,970	899,258	528,933	(50,056)	478,877

#### Schedule of Pension Amounts by Employer

#### As of and for the fiscal year ended June 30, 2022

		Deferred out	flows of resources, e	excluding contrib	utions subsequent to	June 30, 2022		Deferred in	nflows of resources			Pension expense	
District code	Net pension liability (asset)	Differences between expected and actual experience	Net difference between projected and actual investment earnings on pension plan investments	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred outflows of resources	Differences between expected and actual experience	Changes of assumptions	Changes in proportion and differences between employer contributions and proportionate share of contributions	Total deferred inflows of resources	Proportionate share of allocable plan pension expense	Net amortization of deferred amounts from changes in proportion and differences between employer contributions and proportionate share of contributions	Total pension expense
8421	\$ 365,722	383,230	472,547	709,439	14,996	1,580,212	7,328	147,323	146,127	300,779	464,016	(47,706)	416,310
8423	185,859	194,757	240,148	360,535	107,377	902,817	3,724	74,869	41,640	120,234	235,812	3,740	239,553
8424	151,696	158,959	196,006	294,265	1,729	650,958	3,040	61,108	33,035	97,182	192,467	(17,387)	175,081
8425	549,737	576,055	710,312	1,066,397	3,094	2,355,858	11,016	221,450	558,457	790,922	697,489	(149,489)	548,000
8427	73,859	77,395	95,433	143,274	60,339	376,441	1,480	29,753	67,447	98,680	93,710	4,028	97,738
8428	666,499	698,407	861,180	1,292,895	—	2,852,482	13,355	268,485	377,483	659,323	845,633	(104,013)	741,620
8429	250,229	262,209	323,320	485,402	85,581	1,156,512	5,014	100,799	175,834	281,648	317,483	(45,790)	271,693
8430	335,059	351,099	432,928	649,957	332	1,434,316	6,714	134,971	235,665	377,351	425,112	(90,278)	334,834
8431	451,794	473,423	583,760	876,403	37,445	1,971,031	9,053	181,995	589,681	780,729	573,221	(176,052)	397,169
8432	311,107	326,001	401,980	603,495	8,261	1,339,737	6,234	125,323	197,930	329,486	394,723	(158,323)	236,399
8433	248,147	260,027	320,629	481,363	8,224	1,070,243	4,972	99,961	450,072	555,005	314,841	(115,717)	199,124
8434	382,222	400,520	493,867	741,446	_	1,635,834	7,659	153,970	557,237	718,866	484,951	(167,692)	317,259
8435	323,183	338,655	417,583	626,921	2,485	1,385,644	6,476	130,187	620,837	757,500	410,044	(158,561)	251,483
8436	648,597	679,647	838,048	1,258,168	_	2,775,863	12,997	261,273	886,227	1,160,497	822,919	(315,652)	507,267
8437	241,440	252,999	311,964	468,353	28,257	1,061,573	4,838	97,259	430,191	532,288	306,332	(98,928)	207,404
8438	32,427	33,979	41,898	62,902	_	138,780	650	13,062	88,632	102,344	41,142	(15,827)	25,315
Closed	_	_	_	_	1,428,176	1,428,176	_	_	90,148	90,148	_	500,731	500,731

See accompanying notes to schedule of employer allocations and schedule of pension amounts by employer.

Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

## (1) Plan Description

The New York State Teachers' Retirement System (NYSTRS or the System) is a public employee retirement system (PERS) that was created and exists, pursuant to Article 11 of the New York State Education Law. The System is the administrator of a cost-sharing, multiple-employer, defined benefit plan, administered by a 10-member Board to provide pension benefits for teachers employed by participating employers in the State of New York, excluding New York City. For additional Plan information please refer to the NYSTRS Annual Comprehensive Financial Report which can be found on the System's website located at www.nystrs.org.

## (a) Benefits

The benefits provided to members of the System are established by New York State law and may be amended only by the Legislature with the Governor's approval. Benefit provisions vary depending on date of membership and are subdivided into the following six classes:

(i) Tier 1

Members who last joined prior to July 1, 1973 are covered by the provisions of Article 11 of the Education Law.

(ii) Tier 2

Members who last joined on or after July 1, 1973 and prior to July 27, 1976 are covered by the provisions of Article 11 of the Education Law and Article 11 of the Retirement and Social Security Law (RSSL).

(iii) Tier 3

Members who last joined on or after July 27, 1976 and prior to September 1, 1983 are covered by the provisions of Article 14 and Article 15 of the RSSL.

(iv) Tier 4

Members who last joined on or after September 1, 1983 and prior to January 1, 2010 are covered by the provisions of Article 15 of the RSSL.

(v) Tier 5

Members who joined on or after January 1, 2010 and prior to April 1, 2012 are covered by the provisions of Article 15 of the RSSL.

(vi) Tier 6

Members who joined on or after April 1, 2012 are covered by the provisions of Article 15 of the RSSL.

### (b) Service Retirements

Tier 1 and 2 members are generally eligible for a service retirement benefit of 2.0% per year of credited service times final average salary (FAS). A 5% reduction generally applies for each full year of state service under 20 years (prorated for partial years with a maximum reduction of 50%). Tier 1 and 2 members may retire as early as age 55 with five or more years of state service credit. Retirement may also occur for Tier 1 members at age 55 with less than five years of service if two years are credited since July 1, 1967, after the current membership date, and since the member turned age 53.

Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

Generally, the maximum pension payable to Tier 1 and 2 members (with two years of credit under the Article 19 Benefit Enhancement law) is 79% of FAS. An age factor applies to Tier 2 members who retire before age 62 with less than 30 years of service. There is no age factor for Tier 1 members.

Tier 3 and 4 members are generally eligible for a service retirement benefit of 1.67% per year of credited service times FAS for less than 20 years of service, 2.0% per year for 20 to 30 years of service, and 60% of FAS plus 1.5% per year for service beyond 30 years. Tier 3 and 4 members may retire as early as age 55 with five years of state service credit. An age factor applies for Tier 3 and 4 members who retire before age 62 with less than 30 years of service.

Tier 5 members are generally eligible for a service retirement benefit of 1.67% per year of credited service times FAS for less than 25 years of service, 2.0% per year for 25 to 30 years of service, and 60% of FAS plus 1.5% per year for service beyond 30 years. Tier 5 members may retire as early as age 55 with five years of state service credit. An age factor applies to Tier 5 members who retire before age 57 or retire between age 57 and 62 with less than 30 years of service.

Tier 6 members are generally eligible for a service retirement benefit of 1.67% per year of credited service times FAS for less than 20 years of service, 1.75% per year for 20 years of service, and 35% of FAS plus 2% per year for service beyond 20 years. Tier 6 members may retire as early as age 55 with five years of state service credit. An age factor applies for Tier 6 members who retire before age 63. In addition, vested Tier 6 members with an inactive membership must be at least 63 to retire.

### (c) Vested Benefits

Retirement benefits for Tiers 1-6 are now vested after five years of credited service. Prior to April 9, 2022, Tier 5 and 6 members needed to attain 10 years of state service credited to be vested. Benefits are payable at age 55 or greater with the limitations noted for service retirements above.

### (d) Disability Retirement

Members are eligible for disability retirement benefits after 10 years of credited New York State service, except for Tier 3 where disability retirement is permissible after five years of credited New York State service pursuant to the provisions of Article 14 of the RSSL. The Tier 3 benefit is integrated with Social Security.

### (e) Death Benefits

Death benefits are paid to the beneficiary of active members who die in service and certain retirees. For active members, the benefit is based on final salary, age and the number of years of credited service. For retired members, it is also based on the number of years in retirement.

# (f) Prior and Military Service

After two years of membership, members of all tiers may claim and receive credit for prior New York State public or teaching service. Only Tier 1 and 2 members may, under certain conditions, claim out-of-state service. Certain members may also claim military service credit prior to or interrupting membership.

Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

### (g) Tier Reinstatement

In accordance with Chapter 640 of the Laws of 1998, any active member who had a prior membership may elect to be reinstated to their original date and tier of membership.

### (h) Permanent Cost-of-Living Adjustment (COLA)

Section 532-a of the Education Law provides a permanent cost-of-living benefit to both current and future retired members. This benefit will be paid commencing September of each year to retired members who have attained age 62 and have been retired for five years or attained age 55 and have been retired for 10 years. Disability retirees must have been retired for five years, regardless of age, to be eligible. The annual COLA percentage is equal to 50.0% of the increase in the Consumer Price Index (CPI), not to exceed 3.0% nor be lower than 1.0%. It is applied to the first \$18,000 dollars of the maximum annual benefit. The applicable percentage payable beginning September 2022 is 3.0%.

Members who retired prior to July 1, 1970 are eligible for a minimum benefit of \$17,500 dollars for 35 years of credited full-time New York State service. Certain members who retire pursuant to the provisions of Article 14 of the RSSL are eligible for automatic cost-of-living supplementation based on the increase in the Consumer Price Index with a maximum per annum increase of 3.0%.

### (2) Contributions

## (a) Employer Contributions

Pursuant to Article 11 of the New York State Education Law, employers are required to contribute at an actuarially determined rate adopted annually by the Retirement Board. The actuarially determined contribution rate applied to 2021-22 salaries is 9.80%. A reconciliation of total required employer contributions presented in the schedule of employer allocations and additions from employer contributions per the System's statement of changes in fiduciary net position for fiscal year June 30, 2022 is as follows:

contributions	\$ 1,735,254,972
Additions from employer	 (041,022)
Miscellaneous billing adjustments	(841,822)
Total required employer contributions	\$ 1,736,096,794

### (b) Member Contributions

Tier 3 and Tier 4 members are required by law to contribute 3.0% of salary to the System. Effective October 2000, contributions were eliminated for Tier 3 and 4 members with 10 or more years of service or membership. Effective January 1, 2010, Tier 5 members are required by law to contribute 3.5% of salary throughout their active membership. Effective April 1, 2012, Tier 6 members are required by law to contribute between 3.0% and 6.0% of salary throughout their active membership in accordance with a schedule based upon salary earned. Pursuant to Article 14 and Article 15 of the RSSL, those member contributions are used to help fund the benefits provided by the System. However, if a member dies or leaves covered employment with less than five years of credited service for Tiers 3 -6, the member contributions with interest calculated at 5.0% per annum are refunded to the employee or designated beneficiary. Eligible Tier 1 and Tier 2 members may make member contributions under certain conditions pursuant to the provisions of Article 11 of the Education Law and Article 11 of the RSSL. Upon termination of membership, such accumulated member

Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

contributions are refunded. At retirement, such accumulated member contributions can be withdrawn or are paid as a life annuity.

### (3) Basis of Presentation

The schedule of employer allocations and schedule of pension amounts by employer (collectively, the Schedules) present amounts that are elements of the financial statements of the System or of its participating employers. Accordingly, they do not purport to be a complete presentation of the net position or changes in net position of either the System or its participating employers. The amounts presented in the Schedules were prepared in accordance with U.S. generally accepted accounting principles. Such preparation requires management of the System to make a number of estimates and assumptions relating to the reported amounts. Due to the inherent nature of these estimates, actual results could differ from those estimates. The deferred outflows do not include employer contributions subsequent to the measurement date, which should be determined individually by each employer, if applicable.

## (4) Employer Allocation Percentages

GASB Statement No. 68, *Accounting and Financial Reporting for Pensions*, requires participating employers in the Plan to recognize their proportionate share of the collective net pension liability, collective deferred outflows of resources, collective deferred inflows of resources and collective pension expense. The employer allocation percentages presented in the Schedule of Employer Allocations and applied to amounts presented in the Schedule of Pension Amounts by Employer are based on the ratio of each employer's actuarially determined contribution to the System's total actuarially determined employer contribution for the fiscal year ended June 30, 2022. The employer allocation percentages have been rounded for presented in the schedule of these percentages to recalculate individual employer amounts presented in the schedule of pension amounts by employer may result in immaterial differences due to this rounding.

### (5) Summary of Significant Accounting Policies

The System's financial statements from which the System's fiduciary net position is determined are prepared using the economic resource measurement focus and accrual basis of accounting. Plan member contributions are recognized in the period in which the contributions are due. Employer contributions are recognized when due and the employer has a legal requirement to provide the contributions. Benefits and refunds are recognized when due and payable in accordance with the terms of the plan. Plan investments are reported at fair value. For detailed information on how investments are valued, please refer to the System's Annual Comprehensive Financial Report.

# (6) Collective Net Pension Liability (Asset) and Actuarial Information

The components of the net pension liability (asset) of the participating school districts at June 30, 2022 are as follows:

Total pension liability	\$133,883,473,797
Plan fiduciary net position	131,964,582,107
School districts' net pension liability (asset)	\$ 1,918,891,690
Plan fiduciary net position as a percentage of total pension liability	98.6 %

Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

#### (a) Actuarial Methods and Assumptions

The total pension liability at June 30, 2022 measurement date was determined using an actuarial valuation as of June 30, 2021, with update procedures used to roll forward the total pension liability to June 30, 2022, using the following actuarial methods and assumptions:

Actuarial cost method	Entry age normal	Entry age normal						
Inflation	2.40%							
Projected salary increases	Rates of increase differ ba They have been calcu recent NYSTRS mem were updated as of Ju	lated based upon ber experience and						
	Service	Rate						
	5	5.18%						
	15	3.64						
	25	2.50						
	35	1.95						
Projected COLAs	1.3% compounded annually							
Investment rate of return	6.95% compounded annually, net of pension plan investment expense, including inflation.							

Annuitant and active mortality rates are based on plan member experience, with adjustments for mortality improvements based on Society of Actuaries Scale MP2021 for June 30, 2022, applied on a generational basis.

The demographic actuarial assumptions and the salary scale are based on the results of an actuarial experience study for the period July 1, 2015 to June 30, 2020. NYSTRS runs oneyear and five-year experience studies annually in order to gauge the appropriateness of the assumptions. For full details, please refer to the Recommended Actuarial Assumptions 2021 Report, which can be found on the System's website located at www.nystrs.org.

The long-term expected rate of return on pension plan investments was determined in accordance with Actuarial Standard of Practice (ASOP) No. 27, *Selection of Economic Assumptions for Measuring Pension Obligations* and generally accepted accounting principles. ASOP No. 27 provides guidance on the selection of an appropriate assumed investment rate of return. Consideration was given to expected future real rates of return (expected returns, net of pension plan investment expense and inflation) for each major asset class as well as historical investment data and plan performance.

The Long-Term Expected Real Rates of Return are presented by asset allocation classification, which differs from the financial statement presentation. Best estimates of arithmetic real rates of return for each major asset class included in the System's target asset allocation as of the measurement date of June 30, 2022 are summarized in the following table:

## Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

	Target allocation	Long-term expected real rate of return*
Asset class:		
Domestic equity	33%	6.5%
International equity	16	7.2
Global equity	4	6.9
Real estate equity	11	6.2
Private equity	8	9.9
Domestic fixed income	16	1.1
Global bonds	2	0.6
Private debt	2	5.3
Real estate debt	6	2.4
High-yield bonds	1	3.3
Cash equivalents	1	(0.3)
Total	100%	

\*Real rates of return are net of the long-term inflation assumption of 2.40% for 2022.

## (b) Discount Rate

The discount rate used to measure the total pension liability as of June 30, 2022 was 6.95%. The projection of cash flows used to determine the discount rate assumed that contributions from plan members will be made at the current member contribution rates and that contributions from school districts will be made at statutorily required rates, actuarially determined. Based on those assumptions, the System's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

### (c) Sensitivity of the Net Pension Liability (Asset) to Changes in the Discount Rate

The following presents the net pension liability (asset) of the NYSTRS participating school districts calculated using the discount rate of 6.95% for June 30, 2022, as well as what the school districts' net pension liability (asset) would be if it were calculated using a discount rate that is 1-percentage-point lower (5.95%) or 1-percentage-point higher (7.95%) than the current rate:

1% Decrease	C	urrent discount rate	1% Increase					
 (5.95%)		(6.95%)		(7.95%)				
\$ 17,693,081,044	\$	1,918,891,690	\$	(11,347,098,046)				

Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

## (7) Collective Deferred Outflows of Resources and Deferred Inflows of Resources

Annual changes to the net pension liability (asset) resulting from differences between expected and actual experience with regard to economic and demographic factors and from changes of assumptions about future economic or demographic factors or other inputs are deferred and amortized over a closed period equal to the average of the expected remaining service lives of all members and beneficiaries that are provided with pension benefits determined for the period during which the changes occurred. Differences between projected and actual earnings on pension plan investments are amortized over a closed five-year period. The following presents a summary of changes in the collective deferred outflows of resources and deferred inflows of resources (excluding employer-specific amounts) for the year ended June 30, 2022:

Deferred outflows of resources	Year of Deferral	Amortization period	m	Beginning balance on prior leasurement riod deferrals	Curr measur peri additi	ement od	r c	mortization of amounts recognized in urrent period nsion expense		End of year balance
Differences between expected and actual	2017	7.1	\$	215,293,013	\$	_	\$	(102,520,481)	\$	112,772,532
experience	2018	7.1		421,014,001		—		(135,810,969)		285,203,032
	2019	7.1		435,294,272		_		(106,169,335)		329,124,937
	2020	7.1		840,309,525		_		(164,766,573)		675,542,952
	2021	6.8		476,713,795		_		(82,192,034)		394,521,761
	2022	6.6		_	251,	731,525		(38,141,140)		213,590,385
Total				2,388,624,606	251,	731,525		(629,600,532)		2,010,755,599
Net difference between projected and actual	2018	5		(375,302,515)		_		375,302,515		_
investment earnings on pension plan	2019	5		67,357,087		—		(33,678,544)		33,678,543
investments	2020	5		2,663,071,361		_		(887,690,453)		1,775,380,908
	2021	5	(2	20,491,761,301)		—		5,122,940,325	(1	5,368,820,976)
	2022	5			20,048,	939,495		(4,009,787,899)	1	6,039,151,596
Total			(1	8,136,635,368)	20,048,	939,495		567,085,944		2,479,390,071
Changes of assumptions	2016	7.2		1,180,903,885		_		(984,086,571)		196,817,314
	2017	7.1		900,902,723		_		(429,001,298)		471,901,425
	2021	6.8		3,618,077,511		_		(623,806,467)		2,994,271,044
	2022	6.6		_	69,	931,102		(10,595,622)		59,335,480
Total				5,699,884,119	69,	931,102		(2,047,489,958)		3,722,325,263
Total deferred	outflows of reso	ources	\$ (1	0,048,126,643)	\$20,370,	602,122	\$	(2,110,004,546)	\$	8,212,470,933

## Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

#### June 30, 2022

Deferred inflows of resources	Year of Deferral	Amortization period	Beginning balance on prior measurement period deferrals		meas p	urrent urement eriod litions	re	nortization of amounts ecognized in irrent period ision expense	End of year balance
Differences between expected and actual	2014	9.6	\$ 30,30	5,666	\$	_	\$	(18,941,044)	\$ 11,364,622
experience	2015	9.4	41,11	7,435		_		(17,132,263)	23,985,172
	2016	7.2	18,60	8,679			(15,507,230)		 3,101,449
Total			90,03	31,780				(51,580,537)	 38,451,243
Changes of assumptions	2019	7.1	804,34	2,669		_		(196,181,139)	608,161,530
	2020	7.1	205,02	2,901				(40,200,569)	 164,822,332
Total			1,009,36	5,570				(236,381,708)	 772,983,862
Total deferred	inflows of resource	es	\$ 1,099,39	7,350	\$		\$	(287,962,245)	\$ 811,435,105

The collective deferred outflows of resources and deferred inflows of resources (excluding employer-specific amounts) reported in the tables above will be amortized in the collective pension expense as follows:

Year ended June 30:

2023	\$ 1,430,057,761
2024	745,937,730
2025	(310,281,870)
2026	4,880,087,985
2027	625,992,167
Thereafter	29,242,055_
Total	\$ 7,401,035,828

The previous amounts do not include employer specific deferred outflows of resources and deferred inflows of resources related to changes in proportion. These amounts should be recognized (amortized) by each employer over the average of the expected remaining service lives of all members and beneficiaries that are provided with pension benefits determined for the period during which the changes occurred.

Notes to Schedule of Employer Allocations and Schedule of Pension Amounts by Employer

June 30, 2022

### (8) Allocable Plan Pension Expense

The components of allocable plan pension expense, for the year ended June 30, 2022, comprises the following:

Service cost	\$	1,751,453,145
Interest on total pension liability		8,959,475,091
Changes of benefit terms		10,091,423
Member contributions		(190,853,146)
Projected earnings on pension plan investments		(9,970,124,977)
Pension plan administrative expense		61,229,499
Other changes in fiduciary net position		(8,684,549)
Amortization of deferred inflows/outflows of resources:		
Amortization of differences between expected and actual experience		578,019,995
Amortization of changes of assumptions		1,811,108,250
Amortization of differences between expected and actual investment earnings on investments		(567,085,944)
Total allocable plan pension expense		2,434,628,787