

**SAN DIEGO COUNTY WATER AUTHORITY
CLASSIFICATION AND SALARY SCHEDULE
FY 2024-2025**

REPRESENTED EMPLOYEES, CONTINUED	RANGE
Right of Way Agent	31
Right of Way Supervisor	37
Right of Way Technician Level I	18 (Steps 1-7)
Right of Way Technician Level II	19 (Steps 5-11)
Right of Way Technician Level III	22 (Steps 7-13)
Right of Way Technician Level IV	28 (Steps 6-13)
Rotating Equipment Supervisor	38
Rotating Equipment Technician I	22
Rotating Equipment Technician II	30
Safety Officer	33
SCADA Specialist	31
SCADA Supervisor	39
Senior Accountant	33
Senior Asset Management Specialist	39
Senior Construction Manager	43
Senior Corrosion Control Technician	29
Senior Electrical/Instrumentation Technician	32
Senior Engineer	43
Senior Engineering Technician	29
Senior Fleet Mechanic	27
Senior Information Systems Analyst	35
Senior Legislative Analyst	33
Senior Maintenance Technician	27
Senior Management Analyst	33
Senior Office Assistant	14
Senior Project Scheduler	39
Senior Public Affairs Representative	31
Senior Right of Way Agent	35
Senior Rotating Equipment Technician	34
Senior SCADA Specialist	35
Senior Survey Technician	29
Senior Systems Administration & Support Specialist	30
Senior System Operator	32
Senior Water Resources Specialist	39
Senior Water Resources Specialist (E)	39
Supervising Engineering Technician	35
Supervising Land Surveyor	37
Supervising Management Analyst	37
Survey Technician	24
System Maintenance Supervisor	33
System Operations Supervisor	37
System Operator I	18
System Operator II	24
Systems Administration & Support Specialist	26
Water Resources Aide	20
Water Resources Specialist	31
Water Resources Specialist (E)	31
OTHER	RANGE
Student Intern (Determined at Hire)	N/A
Student Worker (Fixed at CA Min. Wage)	N/A

6-23-2024 Hourly
COLA = 5%

Range /Step	1	2	3	4	5	6	7	8	9	10	11	12	13
1	24.678	25.295	25.927	26.576	27.240	27.921	28.619	29.335	30.068	30.820	31.590	32.380	33.189
2	25.295	25.927	26.576	27.240	27.921	28.619	29.335	30.068	30.820	31.590	32.380	33.189	34.019
3	25.927	26.576	27.240	27.921	28.619	29.335	30.068	30.820	31.590	32.380	33.189	34.019	34.870
4	26.576	27.240	27.921	28.619	29.335	30.068	30.820	31.590	32.380	33.189	34.019	34.870	35.741
5	27.240	27.921	28.619	29.335	30.068	30.820	31.590	32.380	33.189	34.019	34.870	35.741	36.635
6	27.921	28.619	29.335	30.068	30.820	31.590	32.380	33.189	34.019	34.870	35.741	36.635	37.551
7	28.619	29.335	30.068	30.820	31.590	32.380	33.189	34.019	34.870	35.741	36.635	37.551	38.489
8	29.335	30.068	30.820	31.590	32.380	33.189	34.019	34.870	35.741	36.635	37.551	38.489	39.452
9	30.068	30.820	31.590	32.380	33.189	34.019	34.870	35.741	36.635	37.551	38.489	39.452	40.438
10	30.820	31.590	32.380	33.189	34.019	34.870	35.741	36.635	37.551	38.489	39.452	40.438	41.449
11	31.590	32.380	33.189	34.019	34.870	35.741	36.635	37.551	38.489	39.452	40.438	41.449	42.485
12	32.380	33.189	34.019	34.870	35.741	36.635	37.551	38.489	39.452	40.438	41.449	42.485	43.547
13	33.189	34.019	34.870	35.741	36.635	37.551	38.489	39.452	40.438	41.449	42.485	43.547	44.636
14	34.019	34.870	35.741	36.635	37.551	38.489	39.452	40.438	41.449	42.485	43.547	44.636	45.752
15	34.870	35.741	36.635	37.551	38.489	39.452	40.438	41.449	42.485	43.547	44.636	45.752	46.896
16	35.741	36.635	37.551	38.489	39.452	40.438	41.449	42.485	43.547	44.636	45.752	46.896	48.068
17	36.635	37.551	38.489	39.452	40.438	41.449	42.485	43.547	44.636	45.752	46.896	48.068	49.270
18	37.551	38.489	39.452	40.438	41.449	42.485	43.547	44.636	45.752	46.896	48.068	49.270	50.502
19	38.489	39.452	40.438	41.449	42.485	43.547	44.636	45.752	46.896	48.068	49.270	50.502	51.764
20	39.452	40.438	41.449	42.485	43.547	44.636	45.752	46.896	48.068	49.270	50.502	51.764	53.058
21	40.438	41.449	42.485	43.547	44.636	45.752	46.896	48.068	49.270	50.502	51.764	53.058	54.385
22	41.449	42.485	43.547	44.636	45.752	46.896	48.068	49.270	50.502	51.764	53.058	54.385	55.744
23	42.485	43.547	44.636	45.752	46.896	48.068	49.270	50.502	51.764	53.058	54.385	55.744	57.138
24	43.547	44.636	45.752	46.896	48.068	49.270	50.502	51.764	53.058	54.385	55.744	57.138	58.566
25	44.636	45.752	46.896	48.068	49.270	50.502	51.764	53.058	54.385	55.744	57.138	58.566	60.030
26	45.752	46.896	48.068	49.270	50.502	51.764	53.058	54.385	55.744	57.138	58.566	60.030	61.531
27	46.896	48.068	49.270	50.502	51.764	53.058	54.385	55.744	57.138	58.566	60.030	61.531	63.070
28	48.068	49.270	50.502	51.764	53.058	54.385	55.744	57.138	58.566	60.030	61.531	63.070	64.646
29	49.270	50.502	51.764	53.058	54.385	55.744	57.138	58.566	60.030	61.531	63.070	64.646	66.262
30	50.502	51.764	53.058	54.385	55.744	57.138	58.566	60.030	61.531	63.070	64.646	66.262	67.919
31	51.764	53.058	54.385	55.744	57.138	58.566	60.030	61.531	63.070	64.646	66.262	67.919	69.617
32	53.058	54.385	55.744	57.138	58.566	60.030	61.531	63.070	64.646	66.262	67.919	69.617	71.357
33	54.385	55.744	57.138	58.566	60.030	61.531	63.070	64.646	66.262	67.919	69.617	71.357	73.141
34	55.744	57.138	58.566	60.030	61.531	63.070	64.646	66.262	67.919	69.617	71.357	73.141	74.970
35	57.138	58.566	60.030	61.531	63.070	64.646	66.262	67.919	69.617	71.357	73.141	74.970	76.844
36	58.566	60.030	61.531	63.070	64.646	66.262	67.919	69.617	71.357	73.141	74.970	76.844	78.765
37	60.030	61.531	63.070	64.646	66.262	67.919	69.617	71.357	73.141	74.970	76.844	78.765	80.734
38	61.531	63.070	64.646	66.262	67.919	69.617	71.357	73.141	74.970	76.844	78.765	80.734	82.753
39	63.070	64.646	66.262	67.919	69.617	71.357	73.141	74.970	76.844	78.765	80.734	82.753	84.821
40	64.646	66.262	67.919	69.617	71.357	73.141	74.970	76.844	78.765	80.734	82.753	84.821	86.942
41	66.262	67.919	69.617	71.357	73.141	74.970	76.844	78.765	80.734	82.753	84.821	86.942	89.116
42	67.919	69.617	71.357	73.141	74.970	76.844	78.765	80.734	82.753	84.821	86.942	89.116	91.343
43	69.617	71.357	73.141	74.970	76.844	78.765	80.734	82.753	84.821	86.942	89.116	91.343	93.627
44	71.357	73.141	74.970	76.844	78.765	80.734	82.753	84.821	86.942	89.116	91.343	93.627	95.968
45	73.141	74.970	76.844	78.765	80.734	82.753	84.821	86.942	89.116	91.343	93.627	95.968	98.367
46	74.970	76.844	78.765	80.734	82.753	84.821	86.942	89.116	91.343	93.627	95.968	98.367	100.826
47	76.844	78.765	80.734	82.753	84.821	86.942	89.116	91.343	93.627	95.968	98.367	100.826	103.347
48	78.765	80.734	82.753	84.821	86.942	89.116	91.343	93.627	95.968	98.367	100.826	103.347	105.930
49	80.734	82.753	84.821	86.942	89.116	91.343	93.627	95.968	98.367	100.826	103.347	105.930	108.579

6-23-24 Monthly
COLA = 5%

Range /Step	1	2	3	4	5	6	7	8	9	10	11	12	13
1	4277.52	4384.47	4494.01	4606.51	4721.60	4839.64	4960.63	5084.73	5211.79	5342.13	5475.60	5612.53	5752.76
2	4384.47	4494.01	4606.51	4721.60	4839.64	4960.63	5084.73	5211.79	5342.13	5475.60	5612.53	5752.76	5896.63
3	4494.01	4606.51	4721.60	4839.64	4960.63	5084.73	5211.79	5342.13	5475.60	5612.53	5752.76	5896.63	6044.13
4	4606.51	4721.60	4839.64	4960.63	5084.73	5211.79	5342.13	5475.60	5612.53	5752.76	5896.63	6044.13	6195.11
5	4721.60	4839.64	4960.63	5084.73	5211.79	5342.13	5475.60	5612.53	5752.76	5896.63	6044.13	6195.11	6350.07
6	4839.64	4960.63	5084.73	5211.79	5342.13	5475.60	5612.53	5752.76	5896.63	6044.13	6195.11	6350.07	6508.84
7	4960.63	5084.73	5211.79	5342.13	5475.60	5612.53	5752.76	5896.63	6044.13	6195.11	6350.07	6508.84	6671.43
8	5084.73	5211.79	5342.13	5475.60	5612.53	5752.76	5896.63	6044.13	6195.11	6350.07	6508.84	6671.43	6838.35
9	5211.79	5342.13	5475.60	5612.53	5752.76	5896.63	6044.13	6195.11	6350.07	6508.84	6671.43	6838.35	7009.25
10	5342.13	5475.60	5612.53	5752.76	5896.63	6044.13	6195.11	6350.07	6508.84	6671.43	6838.35	7009.25	7184.49
11	5475.60	5612.53	5752.76	5896.63	6044.13	6195.11	6350.07	6508.84	6671.43	6838.35	7009.25	7184.49	7364.07
12	5612.53	5752.76	5896.63	6044.13	6195.11	6350.07	6508.84	6671.43	6838.35	7009.25	7184.49	7364.07	7548.15
13	5752.76	5896.63	6044.13	6195.11	6350.07	6508.84	6671.43	6838.35	7009.25	7184.49	7364.07	7548.15	7736.91
14	5896.63	6044.13	6195.11	6350.07	6508.84	6671.43	6838.35	7009.25	7184.49	7364.07	7548.15	7736.91	7930.35
15	6044.13	6195.11	6350.07	6508.84	6671.43	6838.35	7009.25	7184.49	7364.07	7548.15	7736.91	7930.35	8128.64
16	6195.11	6350.07	6508.84	6671.43	6838.35	7009.25	7184.49	7364.07	7548.15	7736.91	7930.35	8128.64	8331.79
17	6350.07	6508.84	6671.43	6838.35	7009.25	7184.49	7364.07	7548.15	7736.91	7930.35	8128.64	8331.79	8540.13
18	6508.84	6671.43	6838.35	7009.25	7184.49	7364.07	7548.15	7736.91	7930.35	8128.64	8331.79	8540.13	8753.68
19	6671.43	6838.35	7009.25	7184.49	7364.07	7548.15	7736.91	7930.35	8128.64	8331.79	8540.13	8753.68	8972.43
20	6838.35	7009.25	7184.49	7364.07	7548.15	7736.91	7930.35	8128.64	8331.79	8540.13	8753.68	8972.43	9196.72
21	7009.25	7184.49	7364.07	7548.15	7736.91	7930.35	8128.64	8331.79	8540.13	8753.68	8972.43	9196.72	9426.73
22	7184.49	7364.07	7548.15	7736.91	7930.35	8128.64	8331.79	8540.13	8753.68	8972.43	9196.72	9426.73	9662.29
23	7364.07	7548.15	7736.91	7930.35	8128.64	8331.79	8540.13	8753.68	8972.43	9196.72	9426.73	9662.29	9903.92
24	7548.15	7736.91	7930.35	8128.64	8331.79	8540.13	8753.68	8972.43	9196.72	9426.73	9662.29	9903.92	10151.44
25	7736.91	7930.35	8128.64	8331.79	8540.13	8753.68	8972.43	9196.72	9426.73	9662.29	9903.92	10151.44	10405.20
26	7930.35	8128.64	8331.79	8540.13	8753.68	8972.43	9196.72	9426.73	9662.29	9903.92	10151.44	10405.20	10665.37
27	8128.64	8331.79	8540.13	8753.68	8972.43	9196.72	9426.73	9662.29	9903.92	10151.44	10405.20	10665.37	10932.13
28	8331.79	8540.13	8753.68	8972.43	9196.72	9426.73	9662.29	9903.92	10151.44	10405.20	10665.37	10932.13	11205.31
29	8540.13	8753.68	8972.43	9196.72	9426.73	9662.29	9903.92	10151.44	10405.20	10665.37	10932.13	11205.31	11485.41
30	8753.68	8972.43	9196.72	9426.73	9662.29	9903.92	10151.44	10405.20	10665.37	10932.13	11205.31	11485.41	11772.63
31	8972.43	9196.72	9426.73	9662.29	9903.92	10151.44	10405.20	10665.37	10932.13	11205.31	11485.41	11772.63	12066.95
32	9196.72	9426.73	9662.29	9903.92	10151.44	10405.20	10665.37	10932.13	11205.31	11485.41	11772.63	12066.95	12368.55
33	9426.73	9662.29	9903.92	10151.44	10405.20	10665.37	10932.13	11205.31	11485.41	11772.63	12066.95	12368.55	12677.77
34	9662.29	9903.92	10151.44	10405.20	10665.37	10932.13	11205.31	11485.41	11772.63	12066.95	12368.55	12677.77	12994.80
35	9903.92	10151.44	10405.20	10665.37	10932.13	11205.31	11485.41	11772.63	12066.95	12368.55	12677.77	12994.80	13319.63
36	10151.44	10405.20	10665.37	10932.13	11205.31	11485.41	11772.63	12066.95	12368.55	12677.77	12994.80	13319.63	13652.60
37	10405.20	10665.37	10932.13	11205.31	11485.41	11772.63	12066.95	12368.55	12677.77	12994.80	13319.63	13652.60	13993.89
38	10665.37	10932.13	11205.31	11485.41	11772.63	12066.95	12368.55	12677.77	12994.80	13319.63	13652.60	13993.89	14343.85
39	10932.13	11205.31	11485.41	11772.63	12066.95	12368.55	12677.77	12994.80	13319.63	13652.60	13993.89	14343.85	14702.31
40	11205.31	11485.41	11772.63	12066.95	12368.55	12677.77	12994.80	13319.63	13652.60	13993.89	14343.85	14702.31	15069.95
41	11485.41	11772.63	12066.95	12368.55	12677.77	12994.80	13319.63	13652.60	13993.89	14343.85	14702.31	15069.95	15446.77
42	11772.63	12066.95	12368.55	12677.77	12994.80	13319.63	13652.60	13993.89	14343.85	14702.31	15069.95	15446.77	15832.79
43	12066.95	12368.55	12677.77	12994.80	13319.63	13652.60	13993.89	14343.85	14702.31	15069.95	15446.77	15832.79	16228.68
44	12368.55	12677.77	12994.80	13319.63	13652.60	13993.89	14343.85	14702.31	15069.95	15446.77	15832.79	16228.68	16634.45
45	12677.77	12994.80	13319.63	13652.60	13993.89	14343.85	14702.31	15069.95	15446.77	15832.79	16228.68	16634.45	17050.28
46	12994.80	13319.63	13652.60	13993.89	14343.85	14702.31	15069.95	15446.77	15832.79	16228.68	16634.45	17050.28	17476.51
47	13319.63	13652.60	13993.89	14343.85	14702.31	15069.95	15446.77	15832.79	16228.68	16634.45	17050.28	17476.51	17913.48
48	13652.60	13993.89	14343.85	14702.31	15069.95	15446.77	15832.79	16228.68	16634.45	17050.28	17476.51	17913.48	18361.20
49	13993.89	14343.85	14702.31	15069.95	15446.77	15832.79	16228.68	16634.45	17050.28	17476.51	17913.48	18361.20	18820.36

Range /Step	1	2	3	4	5	6	7	8	9	10	11	12	13
1	51330.24	52613.60	53928.16	55278.08	56659.20	58075.68	59527.52	61016.80	62541.44	64105.60	65707.20	67350.40	69033.12
2	52613.60	53928.16	55278.08	56659.20	58075.68	59527.52	61016.80	62541.44	64105.60	65707.20	67350.40	69033.12	70759.52
3	53928.16	55278.08	56659.20	58075.68	59527.52	61016.80	62541.44	64105.60	65707.20	67350.40	69033.12	70759.52	72529.60
4	55278.08	56659.20	58075.68	59527.52	61016.80	62541.44	64105.60	65707.20	67350.40	69033.12	70759.52	72529.60	74341.28
5	56659.20	58075.68	59527.52	61016.80	62541.44	64105.60	65707.20	67350.40	69033.12	70759.52	72529.60	74341.28	76200.80
6	58075.68	59527.52	61016.80	62541.44	64105.60	65707.20	67350.40	69033.12	70759.52	72529.60	74341.28	76200.80	78106.08
7	59527.52	61016.80	62541.44	64105.60	65707.20	67350.40	69033.12	70759.52	72529.60	74341.28	76200.80	78106.08	80057.12
8	61016.80	62541.44	64105.60	65707.20	67350.40	69033.12	70759.52	72529.60	74341.28	76200.80	78106.08	80057.12	82060.16
9	62541.44	64105.60	65707.20	67350.40	69033.12	70759.52	72529.60	74341.28	76200.80	78106.08	80057.12	82060.16	84111.04
10	64105.60	65707.20	67350.40	69033.12	70759.52	72529.60	74341.28	76200.80	78106.08	80057.12	82060.16	84111.04	86213.92
11	65707.20	67350.40	69033.12	70759.52	72529.60	74341.28	76200.80	78106.08	80057.12	82060.16	84111.04	86213.92	88368.80
12	67350.40	69033.12	70759.52	72529.60	74341.28	76200.80	78106.08	80057.12	82060.16	84111.04	86213.92	88368.80	90577.76
13	69033.12	70759.52	72529.60	74341.28	76200.80	78106.08	80057.12	82060.16	84111.04	86213.92	88368.80	90577.76	92842.88
14	70759.52	72529.60	74341.28	76200.80	78106.08	80057.12	82060.16	84111.04	86213.92	88368.80	90577.76	92842.88	95164.16
15	72529.60	74341.28	76200.80	78106.08	80057.12	82060.16	84111.04	86213.92	88368.80	90577.76	92842.88	95164.16	97543.68
16	74341.28	76200.80	78106.08	80057.12	82060.16	84111.04	86213.92	88368.80	90577.76	92842.88	95164.16	97543.68	99981.44
17	76200.80	78106.08	80057.12	82060.16	84111.04	86213.92	88368.80	90577.76	92842.88	95164.16	97543.68	99981.44	102481.60
18	78106.08	80057.12	82060.16	84111.04	86213.92	88368.80	90577.76	92842.88	95164.16	97543.68	99981.44	102481.60	105044.16
19	80057.12	82060.16	84111.04	86213.92	88368.80	90577.76	92842.88	95164.16	97543.68	99981.44	102481.60	105044.16	107669.12
20	82060.16	84111.04	86213.92	88368.80	90577.76	92842.88	95164.16	97543.68	99981.44	102481.60	105044.16	107669.12	110360.64
21	84111.04	86213.92	88368.80	90577.76	92842.88	95164.16	97543.68	99981.44	102481.60	105044.16	107669.12	110360.64	113120.80
22	86213.92	88368.80	90577.76	92842.88	95164.16	97543.68	99981.44	102481.60	105044.16	107669.12	110360.64	113120.80	115947.52
23	88368.80	90577.76	92842.88	95164.16	97543.68	99981.44	102481.60	105044.16	107669.12	110360.64	113120.80	115947.52	118847.04
24	90577.76	92842.88	95164.16	97543.68	99981.44	102481.60	105044.16	107669.12	110360.64	113120.80	115947.52	118847.04	121817.28
25	92842.88	95164.16	97543.68	99981.44	102481.60	105044.16	107669.12	110360.64	113120.80	115947.52	118847.04	121817.28	124862.40
26	95164.16	97543.68	99981.44	102481.60	105044.16	107669.12	110360.64	113120.80	115947.52	118847.04	121817.28	124862.40	127984.48
27	97543.68	99981.44	102481.60	105044.16	107669.12	110360.64	113120.80	115947.52	118847.04	121817.28	124862.40	127984.48	131185.60
28	99981.44	102481.60	105044.16	107669.12	110360.64	113120.80	115947.52	118847.04	121817.28	124862.40	127984.48	131185.60	134463.68
29	102481.60	105044.16	107669.12	110360.64	113120.80	115947.52	118847.04	121817.28	124862.40	127984.48	131185.60	134463.68	137824.96
30	105044.16	107669.12	110360.64	113120.80	115947.52	118847.04	121817.28	124862.40	127984.48	131185.60	134463.68	137824.96	141271.52
31	107669.12	110360.64	113120.80	115947.52	118847.04	121817.28	124862.40	127984.48	131185.60	134463.68	137824.96	141271.52	144803.36
32	110360.64	113120.80	115947.52	118847.04	121817.28	124862.40	127984.48	131185.60	134463.68	137824.96	141271.52	144803.36	148422.56
33	113120.80	115947.52	118847.04	121817.28	124862.40	127984.48	131185.60	134463.68	137824.96	141271.52	144803.36	148422.56	152133.28
34	115947.52	118847.04	121817.28	124862.40	127984.48	131185.60	134463.68	137824.96	141271.52	144803.36	148422.56	152133.28	155937.60
35	118847.04	121817.28	124862.40	127984.48	131185.60	134463.68	137824.96	141271.52	144803.36	148422.56	152133.28	155937.60	159835.52
36	121817.28	124862.40	127984.48	131185.60	134463.68	137824.96	141271.52	144803.36	148422.56	152133.28	155937.60	159835.52	163831.20
37	124862.40	127984.48	131185.60	134463.68	137824.96	141271.52	144803.36	148422.56	152133.28	155937.60	159835.52	163831.20	167926.72
38	127984.48	131185.60	134463.68	137824.96	141271.52	144803.36	148422.56	152133.28	155937.60	159835.52	163831.20	167926.72	172126.24
39	131185.60	134463.68	137824.96	141271.52	144803.36	148422.56	152133.28	155937.60	159835.52	163831.20	167926.72	172126.24	176427.68
40	134463.68	137824.96	141271.52	144803.36	148422.56	152133.28	155937.60	159835.52	163831.20	167926.72	172126.24	176427.68	180839.36
41	137824.96	141271.52	144803.36	148422.56	152133.28	155937.60	159835.52	163831.20	167926.72	172126.24	176427.68	180839.36	185361.28
42	141271.52	144803.36	148422.56	152133.28	155937.60	159835.52	163831.20	167926.72	172126.24	176427.68	180839.36	185361.28	189993.44
43	144803.36	148422.56	152133.28	155937.60	159835.52	163831.20	167926.72	172126.24	176427.68	180839.36	185361.28	189993.44	194744.16
44	148422.56	152133.28	155937.60	159835.52	163831.20	167926.72	172126.24	176427.68	180839.36	185361.28	189993.44	194744.16	199613.44
45	152133.28	155937.60	159835.52	163831.20	167926.72	172126.24	176427.68	180839.36	185361.28	189993.44	194744.16	199613.44	204603.36
46	155937.60	159835.52	163831.20	167926.72	172126.24	176427.68	180839.36	185361.28	189993.44	194744.16	199613.44	204603.36	209718.08
47	159835.52	163831.20	167926.72	172126.24	176427.68	180839.36	185361.28	189993.44	194744.16	199613.44	204603.36	209718.08	214961.76
48	163831.20	167926.72	172126.24	176427.68	180839.36	185361.28	189993.44	194744.16	199613.44	204603.36	209718.08	214961.76	220334.40
49	167926.72	172126.24	176427.68	180839.36	185361.28	189993.44	194744.16	199613.44	204603.36	209718.08	214961.76	220334.40	225844.32

**EXECUTIVE / SENIOR MANAGEMENT
SALARY TABLE
EFFECTIVE JUNE 23,2024**

SALARY RANGE	SALARY RATES		
	PERIOD	MINIMUM	MAXIMUM
A	Hourly	\$125.386	\$169.328
	Monthly	\$21,733.53	\$29,350.23
	Annually	\$260,802.36	\$352,202.76
B	Hourly	\$117.243	\$158.276
	Monthly	\$20,322.12	\$27,434.50
	Annually	\$243,865.44	\$329,213.98
C	Hourly	\$109.064	\$147.237
	Monthly	\$18,904.34	\$25,521.13
	Annually	\$226,852.08	\$306,253.58
D	Hourly	\$102.625	\$138.025
	Monthly	\$17,788.32	\$23,924.26
	Annually	\$213,459.79	\$287,091.17
E	Hourly	\$95.907	\$129.479
	Monthly	\$16,623.88	\$22,442.97
	Annually	\$199,486.56	\$269,315.59
F	Hourly	\$90.416	\$123.392
	Monthly	\$15,672.02	\$21,387.91
	Annually	\$188,064.24	\$256,654.94
G	Hourly	\$86.569	\$117.587
	Monthly	\$15,005.35	\$20,381.82
	Annually	\$180,064.25	\$244,581.79
H	Hourly	\$82.524	\$111.408
	Monthly	\$14,304.11	\$19,310.75
	Annually	\$171,649.30	\$231,728.95
I	Hourly	\$79.040	\$106.709
	Monthly	\$13,700.23	\$18,496.30
	Annually	\$164,402.78	\$221,955.55

BOARD APPOINTED CLASSIFICATIONS	
SALARY RANGE	ANNUAL SALARY SET BY BOARD OF DIRECTORS
Y*	\$421,200.00
Z**	\$343,270.72

*Range Y approved on September 19, 2024, effective August 24, 2024.

**Range Z approved on August 22, 2024, effective July 1, 2024.