

**SAN DIEGO COUNTY WATER AUTHORITY
CLASSIFICATION AND SALARY SCHEDULE
FY2018-2019**

BOARD APPOINTED	RANGE	REPRESENTED EMPLOYEES, CONTINUED	RANGE
Acting General Manager	X		
General Counsel	Y	Asset Management Specialist I	24
General Manager	Z	Asset Management Specialist II	31
		Assistant Legislative Analyst	24
EXECUTIVE MANAGEMENT	RANGE	Assistant Management Analyst	24
Assistant General Manager	B	Assistant Water Resources Specialist	24
Deputy General Manager	A	Assistant Water Resources Specialist (E)	24
Director of Administrative Services	D	Corrosion Control Supervisor	36
Director of Engineering	C	Corrosion Control Technician I	18
Director of Finance/Treasurer	C	Corrosion Control Technician II	22
Director of MWD Program	D	Electrical/Instrumentation Supervisor	36
Director of Operations and Maintenance	C	Electrical/Instrumentation Technician I	18
Director of Public Outreach and Conservation	D	Electrical/Instrumentation Technician II	28
Director of the Colorado River Program	D	Engineer (P.E.)	39
Director of Water Resources	C	Engineer I	25
		Engineer II	31
		Engineering Technician I	18
SENIOR MANAGEMENT	RANGE	Engineering Technician II	22
Administrative Services Manager	H	Facilities Services Technician	25
Assistant General Counsel	E	Fleet Mechanic I	18
Budget and Treasury Manager	G	Fleet Mechanic II	22
Controller	F	Help Desk Support Specialist	24
Deputy Director of Engineering	E	Information Systems Analyst	31
Engineering Manager	F	Information Systems Supervisor	39
Government Relations Manager	G	Investment Analyst	35
Human Resources Manager	G	Legislative Analyst	28
Information Security Officer	G	Maintenance Technician	23
Information Systems Manager	G	Maintenance Worker I	11
Operations and Maintenance Manager	F	Maintenance Worker II	17
Public Affairs Manager	H	Management Analyst	28
Right of Way Manager	G	Office Assistant I	05
Water Resources Manager	F	Office Assistant II	09
		Principal Asset Management Specialist	42
CONFIDENTIAL	RANGE	Principal Engineer	46
Administrative Assistant	20	Principal Public Affairs Representative	33
Assistant Human Resources Analyst	24	Principal Water Resources Specialist	42
Clerk of the Board	36	Principal Water Resources Specialist (E)	42
Deputy Clerk of the Board	20	Project Scheduler I	31
Executive Administrative Assistant	27	Project Scheduler II	37
Human Resources Analyst	25	Public Affairs Representative I	23
Human Resources Assistant	20	Public Affairs Representative II	27
Legal Administrative Assistant	27	Public Affairs Supervisor	35
Office Assistant II	09	Purchasing Technician I	20
Senior Human Resources Analyst	33	Purchasing Technician II	24
		QSA Outreach Coordinator	39
REPRESENTED EMPLOYEES	RANGE	Rate and Debt Manager	46
Accountant	26	Receptionist	09
Accounting Assistant I	06		
Accounting Assistant II	12		
Accounting Supervisor	37		
Accounting Technician	17		
Administrative Assistant	20		

**SAN DIEGO COUNTY WATER AUTHORITY
CLASSIFICATION AND SALARY SCHEDULE
FY2018-2019**

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	36
Rotating Equipment Technician I	20
Rotating Equipment Technician II	23
Safety Officer	33
SCADA Specialist	28
SCADA Supervisor	36
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	32
Senior SCADA Specialist	32
Senior Survey Technician	29
Senior System Operator	28
Senior Water Resources Specialist	39
Senior Water Resources Specialist (E)	39
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

EXECUTIVE / SENIOR MANAGEMENT SALARY TABLE EFFECTIVE FEBRUARY 28, 2019			
SALARY RANGE	SALARY RATES		
	PERIOD	MINIMUM	MAXIMUM
A	Hourly	\$97.693	\$131.931
	Monthly	\$16,933.45	\$22,868.04
B	Hourly	\$91.349	\$123.320
	Monthly	\$15,833.83	\$21,375.47
C	Hourly	\$84.976	\$114.718
	Monthly	\$14,729.17	\$19,884.45
D	Hourly	\$79.960	\$107.541
	Monthly	\$13,859.73	\$18,640.44
E	Hourly	\$74.725	\$100.882
	Monthly	\$12,952.33	\$17,486.21
F	Hourly	\$70.447	\$96.140
	Monthly	\$12,210.81	\$16,664.27
G	Hourly	\$67.450	\$91.617
	Monthly	\$11,691.33	\$15,880.28
H	Hourly	\$64.299	\$86.803
	Monthly	\$11,145.16	\$15,045.85
I	Hourly	\$61.583	\$83.141
	Monthly	\$10,674.39	\$14,411.11

BOARD APPOINTED CLASSIFICATIONS	
SALARY RANGE	ANNUAL SALARY SET BY BOARD OF DIRECTORS
X	\$302,500.00
Y	\$257,500.00
Z	\$315,190.00

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	39996.32	40996.80	42020.16	43070.56	44148.00	45252.48	46384.00	47542.56	48732.32	49949.12	51199.20	52478.40	53790.88
2	40996.80	42020.16	43070.56	44148.00	45252.48	46384.00	47542.56	48732.32	49949.12	51199.20	52478.40	53790.88	55134.56
3	42020.16	43070.56	44148.00	45252.48	46384.00	47542.56	48732.32	49949.12	51199.20	52478.40	53790.88	55134.56	56513.60
4	43070.56	44148.00	45252.48	46384.00	47542.56	48732.32	49949.12	51199.20	52478.40	53790.88	55134.56	56513.60	57925.92
5	44148.00	45252.48	46384.00	47542.56	48732.32	49949.12	51199.20	52478.40	53790.88	55134.56	56513.60	57925.92	59373.60
6	45252.48	46384.00	47542.56	48732.32	49949.12	51199.20	52478.40	53790.88	55134.56	56513.60	57925.92	59373.60	60858.72
7	46384.00	47542.56	48732.32	49949.12	51199.20	52478.40	53790.88	55134.56	56513.60	57925.92	59373.60	60858.72	62381.28
8	47542.56	48732.32	49949.12	51199.20	52478.40	53790.88	55134.56	56513.60	57925.92	59373.60	60858.72	62381.28	63939.20
9	48732.32	49949.12	51199.20	52478.40	53790.88	55134.56	56513.60	57925.92	59373.60	60858.72	62381.28	63939.20	65538.72
10	49949.12	51199.20	52478.40	53790.88	55134.56	56513.60	57925.92	59373.60	60858.72	62381.28	63939.20	65538.72	67177.76
11	51199.20	52478.40	53790.88	55134.56	56513.60	57925.92	59373.60	60858.72	62381.28	63939.20	65538.72	67177.76	68856.32
12	52478.40	53790.88	55134.56	56513.60	57925.92	59373.60	60858.72	62381.28	63939.20	65538.72	67177.76	68856.32	70578.56
13	53790.88	55134.56	56513.60	57925.92	59373.60	60858.72	62381.28	63939.20	65538.72	67177.76	68856.32	70578.56	72342.40
14	55134.56	56513.60	57925.92	59373.60	60858.72	62381.28	63939.20	65538.72	67177.76	68856.32	70578.56	72342.40	74149.92
15	56513.60	57925.92	59373.60	60858.72	62381.28	63939.20	65538.72	67177.76	68856.32	70578.56	72342.40	74149.92	76005.28
16	57925.92	59373.60	60858.72	62381.28	63939.20	65538.72	67177.76	68856.32	70578.56	72342.40	74149.92	76005.28	77904.32
17	59373.60	60858.72	62381.28	63939.20	65538.72	67177.76	68856.32	70578.56	72342.40	74149.92	76005.28	77904.32	79851.20
18	60858.72	62381.28	63939.20	65538.72	67177.76	68856.32	70578.56	72342.40	74149.92	76005.28	77904.32	79851.20	81848.00
19	62381.28	63939.20	65538.72	67177.76	68856.32	70578.56	72342.40	74149.92	76005.28	77904.32	79851.20	81848.00	83894.72
20	63939.20	65538.72	67177.76	68856.32	70578.56	72342.40	74149.92	76005.28	77904.32	79851.20	81848.00	83894.72	85991.36
21	65538.72	67177.76	68856.32	70578.56	72342.40	74149.92	76005.28	77904.32	79851.20	81848.00	83894.72	85991.36	88142.08
22	67177.76	68856.32	70578.56	72342.40	74149.92	76005.28	77904.32	79851.20	81848.00	83894.72	85991.36	88142.08	90344.80
23	68856.32	70578.56	72342.40	74149.92	76005.28	77904.32	79851.20	81848.00	83894.72	85991.36	88142.08	90344.80	92603.68
24	70578.56	72342.40	74149.92	76005.28	77904.32	79851.20	81848.00	83894.72	85991.36	88142.08	90344.80	92603.68	94918.72
25	72342.40	74149.92	76005.28	77904.32	79851.20	81848.00	83894.72	85991.36	88142.08	90344.80	92603.68	94918.72	97292.00
26	74149.92	76005.28	77904.32	79851.20	81848.00	83894.72	85991.36	88142.08	90344.80	92603.68	94918.72	97292.00	99723.52
27	76005.28	77904.32	79851.20	81848.00	83894.72	85991.36	88142.08	90344.80	92603.68	94918.72	97292.00	99723.52	102217.44
28	77904.32	79851.20	81848.00	83894.72	85991.36	88142.08	90344.80	92603.68	94918.72	97292.00	99723.52	102217.44	104773.76
29	79851.20	81848.00	83894.72	85991.36	88142.08	90344.80	92603.68	94918.72	97292.00	99723.52	102217.44	104773.76	107392.48
30	81848.00	83894.72	85991.36	88142.08	90344.80	92603.68	94918.72	97292.00	99723.52	102217.44	104773.76	107392.48	110077.76
31	83894.72	85991.36	88142.08	90344.80	92603.68	94918.72	97292.00	99723.52	102217.44	104773.76	107392.48	110077.76	112829.60
32	85991.36	88142.08	90344.80	92603.68	94918.72	97292.00	99723.52	102217.44	104773.76	107392.48	110077.76	112829.60	115650.08
33	88142.08	90344.80	92603.68	94918.72	97292.00	99723.52	102217.44	104773.76	107392.48	110077.76	112829.60	115650.08	118541.28
34	90344.80	92603.68	94918.72	97292.00	99723.52	102217.44	104773.76	107392.48	110077.76	112829.60	115650.08	118541.28	121505.28
35	92603.68	94918.72	97292.00	99723.52	102217.44	104773.76	107392.48	110077.76	112829.60	115650.08	118541.28	121505.28	124542.08
36	94918.72	97292.00	99723.52	102217.44	104773.76	107392.48	110077.76	112829.60	115650.08	118541.28	121505.28	124542.08	127655.84
37	97292.00	99723.52	102217.44	104773.76	107392.48	110077.76	112829.60	115650.08	118541.28	121505.28	124542.08	127655.84	130846.56
38	99723.52	102217.44	104773.76	107392.48	110077.76	112829.60	115650.08	118541.28	121505.28	124542.08	127655.84	130846.56	134118.40
39	102217.44	104773.76	107392.48	110077.76	112829.60	115650.08	118541.28	121505.28	124542.08	127655.84	130846.56	134118.40	137471.36
40	104773.76	107392.48	110077.76	112829.60	115650.08	118541.28	121505.28	124542.08	127655.84	130846.56	134118.40	137471.36	140907.52
41	107392.48	110077.76	112829.60	115650.08	118541.28	121505.28	124542.08	127655.84	130846.56	134118.40	137471.36	140907.52	144431.04
42	110077.76	112829.60	115650.08	118541.28	121505.28	124542.08	127655.84	130846.56	134118.40	137471.36	140907.52	144431.04	148041.92
43	112829.60	115650.08	118541.28	121505.28	124542.08	127655.84	130846.56	134118.40	137471.36	140907.52	144431.04	148041.92	151742.24
44	115650.08	118541.28	121505.28	124542.08	127655.84	130846.56	134118.40	137471.36	140907.52	144431.04	148041.92	151742.24	155536.16
45	118541.28	121505.28	124542.08	127655.84	130846.56	134118.40	137471.36	140907.52	144431.04	148041.92	151742.24	155536.16	159423.68
46	121505.28	124542.08	127655.84	130846.56	134118.40	137471.36	140907.52	144431.04	148041.92	151742.24	155536.16	159423.68	163411.04
47	124542.08	127655.84	130846.56	134118.40	137471.36	140907.52	144431.04	148041.92	151742.24	155536.16	159423.68	163411.04	167496.16
48	127655.84	130846.56	134118.40	137471.36	140907.52	144431.04	148041.92	151742.24	155536.16	159423.68	163411.04	167496.16	171683.20
49	130846.56	134118.40	137471.36	140907.52	144431.04	148041.92	151742.24	155536.16	159423.68	163411.04	167496.16	171683.20	175974.24

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	19.229	19.710	20.202	20.707	21.225	21.756	22.300	22.857	23.429	24.014	24.615	25.230	25.861
2	19.710	20.202	20.707	21.225	21.756	22.300	22.857	23.429	24.014	24.615	25.230	25.861	26.507
3	20.202	20.707	21.225	21.756	22.300	22.857	23.429	24.014	24.615	25.230	25.861	26.507	27.170
4	20.707	21.225	21.756	22.300	22.857	23.429	24.014	24.615	25.230	25.861	26.507	27.170	27.849
5	21.225	21.756	22.300	22.857	23.429	24.014	24.615	25.230	25.861	26.507	27.170	27.849	28.545
6	21.756	22.300	22.857	23.429	24.014	24.615	25.230	25.861	26.507	27.170	27.849	28.545	29.259
7	22.300	22.857	23.429	24.014	24.615	25.230	25.861	26.507	27.170	27.849	28.545	29.259	29.991
8	22.857	23.429	24.014	24.615	25.230	25.861	26.507	27.170	27.849	28.545	29.259	29.991	30.740
9	23.429	24.014	24.615	25.230	25.861	26.507	27.170	27.849	28.545	29.259	29.991	30.740	31.509
10	24.014	24.615	25.230	25.861	26.507	27.170	27.849	28.545	29.259	29.991	30.740	31.509	32.297
11	24.615	25.230	25.861	26.507	27.170	27.849	28.545	29.259	29.991	30.740	31.509	32.297	33.104
12	25.230	25.861	26.507	27.170	27.849	28.545	29.259	29.991	30.740	31.509	32.297	33.104	33.932
13	25.861	26.507	27.170	27.849	28.545	29.259	29.991	30.740	31.509	32.297	33.104	33.932	34.780
14	26.507	27.170	27.849	28.545	29.259	29.991	30.740	31.509	32.297	33.104	33.932	34.780	35.649
15	27.170	27.849	28.545	29.259	29.991	30.740	31.509	32.297	33.104	33.932	34.780	35.649	36.541
16	27.849	28.545	29.259	29.991	30.740	31.509	32.297	33.104	33.932	34.780	35.649	36.541	37.454
17	28.545	29.259	29.991	30.740	31.509	32.297	33.104	33.932	34.780	35.649	36.541	37.454	38.390
18	29.259	29.991	30.740	31.509	32.297	33.104	33.932	34.780	35.649	36.541	37.454	38.390	39.350
19	29.991	30.740	31.509	32.297	33.104	33.932	34.780	35.649	36.541	37.454	38.390	39.350	40.334
20	30.740	31.509	32.297	33.104	33.932	34.780	35.649	36.541	37.454	38.390	39.350	40.334	41.342
21	31.509	32.297	33.104	33.932	34.780	35.649	36.541	37.454	38.390	39.350	40.334	41.342	42.376
22	32.297	33.104	33.932	34.780	35.649	36.541	37.454	38.390	39.350	40.334	41.342	42.376	43.435
23	33.104	33.932	34.780	35.649	36.541	37.454	38.390	39.350	40.334	41.342	42.376	43.435	44.521
24	33.932	34.780	35.649	36.541	37.454	38.390	39.350	40.334	41.342	42.376	43.435	44.521	45.634
25	34.780	35.649	36.541	37.454	38.390	39.350	40.334	41.342	42.376	43.435	44.521	45.634	46.775
26	35.649	36.541	37.454	38.390	39.350	40.334	41.342	42.376	43.435	44.521	45.634	46.775	47.944
27	36.541	37.454	38.390	39.350	40.334	41.342	42.376	43.435	44.521	45.634	46.775	47.944	49.143
28	37.454	38.390	39.350	40.334	41.342	42.376	43.435	44.521	45.634	46.775	47.944	49.143	50.372
29	38.390	39.350	40.334	41.342	42.376	43.435	44.521	45.634	46.775	47.944	49.143	50.372	51.631
30	39.350	40.334	41.342	42.376	43.435	44.521	45.634	46.775	47.944	49.143	50.372	51.631	52.922
31	40.334	41.342	42.376	43.435	44.521	45.634	46.775	47.944	49.143	50.372	51.631	52.922	54.245
32	41.342	42.376	43.435	44.521	45.634	46.775	47.944	49.143	50.372	51.631	52.922	54.245	55.601
33	42.376	43.435	44.521	45.634	46.775	47.944	49.143	50.372	51.631	52.922	54.245	55.601	56.991
34	43.435	44.521	45.634	46.775	47.944	49.143	50.372	51.631	52.922	54.245	55.601	56.991	58.416
35	44.521	45.634	46.775	47.944	49.143	50.372	51.631	52.922	54.245	55.601	56.991	58.416	59.876
36	45.634	46.775	47.944	49.143	50.372	51.631	52.922	54.245	55.601	56.991	58.416	59.876	61.373
37	46.775	47.944	49.143	50.372	51.631	52.922	54.245	55.601	56.991	58.416	59.876	61.373	62.907
38	47.944	49.143	50.372	51.631	52.922	54.245	55.601	56.991	58.416	59.876	61.373	62.907	64.480
39	49.143	50.372	51.631	52.922	54.245	55.601	56.991	58.416	59.876	61.373	62.907	64.480	66.092
40	50.372	51.631	52.922	54.245	55.601	56.991	58.416	59.876	61.373	62.907	64.480	66.092	67.744
41	51.631	52.922	54.245	55.601	56.991	58.416	59.876	61.373	62.907	64.480	66.092	67.744	69.438
42	52.922	54.245	55.601	56.991	58.416	59.876	61.373	62.907	64.480	66.092	67.744	69.438	71.174
43	54.245	55.601	56.991	58.416	59.876	61.373	62.907	64.480	66.092	67.744	69.438	71.174	72.953
44	55.601	56.991	58.416	59.876	61.373	62.907	64.480	66.092	67.744	69.438	71.174	72.953	74.777
45	56.991	58.416	59.876	61.373	62.907	64.480	66.092	67.744	69.438	71.174	72.953	74.777	76.646
46	58.416	59.876	61.373	62.907	64.480	66.092	67.744	69.438	71.174	72.953	74.777	76.646	78.563
47	59.876	61.373	62.907	64.480	66.092	67.744	69.438	71.174	72.953	74.777	76.646	78.563	80.527
48	61.373	62.907	64.480	66.092	67.744	69.438	71.174	72.953	74.777	76.646	78.563	80.527	82.540
49	62.907	64.480	66.092	67.744	69.438	71.174	72.953	74.777	76.646	78.563	80.527	82.540	84.603

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	3333.03	3416.40	3501.68	3589.21	3679.00	3771.04	3865.33	3961.88	4061.03	4162.43	4266.60	4373.20	4482.57
2	3416.40	3501.68	3589.21	3679.00	3771.04	3865.33	3961.88	4061.03	4162.43	4266.60	4373.20	4482.57	4594.55
3	3501.68	3589.21	3679.00	3771.04	3865.33	3961.88	4061.03	4162.43	4266.60	4373.20	4482.57	4594.55	4709.47
4	3589.21	3679.00	3771.04	3865.33	3961.88	4061.03	4162.43	4266.60	4373.20	4482.57	4594.55	4709.47	4827.16
5	3679.00	3771.04	3865.33	3961.88	4061.03	4162.43	4266.60	4373.20	4482.57	4594.55	4709.47	4827.16	4947.80
6	3771.04	3865.33	3961.88	4061.03	4162.43	4266.60	4373.20	4482.57	4594.55	4709.47	4827.16	4947.80	5071.56
7	3865.33	3961.88	4061.03	4162.43	4266.60	4373.20	4482.57	4594.55	4709.47	4827.16	4947.80	5071.56	5198.44
8	3961.88	4061.03	4162.43	4266.60	4373.20	4482.57	4594.55	4709.47	4827.16	4947.80	5071.56	5198.44	5328.27
9	4061.03	4162.43	4266.60	4373.20	4482.57	4594.55	4709.47	4827.16	4947.80	5071.56	5198.44	5328.27	5461.56
10	4162.43	4266.60	4373.20	4482.57	4594.55	4709.47	4827.16	4947.80	5071.56	5198.44	5328.27	5461.56	5598.15
11	4266.60	4373.20	4482.57	4594.55	4709.47	4827.16	4947.80	5071.56	5198.44	5328.27	5461.56	5598.15	5738.03
12	4373.20	4482.57	4594.55	4709.47	4827.16	4947.80	5071.56	5198.44	5328.27	5461.56	5598.15	5738.03	5881.55
13	4482.57	4594.55	4709.47	4827.16	4947.80	5071.56	5198.44	5328.27	5461.56	5598.15	5738.03	5881.55	6028.53
14	4594.55	4709.47	4827.16	4947.80	5071.56	5198.44	5328.27	5461.56	5598.15	5738.03	5881.55	6028.53	6179.16
15	4709.47	4827.16	4947.80	5071.56	5198.44	5328.27	5461.56	5598.15	5738.03	5881.55	6028.53	6179.16	6333.77
16	4827.16	4947.80	5071.56	5198.44	5328.27	5461.56	5598.15	5738.03	5881.55	6028.53	6179.16	6333.77	6492.03
17	4947.80	5071.56	5198.44	5328.27	5461.56	5598.15	5738.03	5881.55	6028.53	6179.16	6333.77	6492.03	6654.27
18	5071.56	5198.44	5328.27	5461.56	5598.15	5738.03	5881.55	6028.53	6179.16	6333.77	6492.03	6654.27	6820.67
19	5198.44	5328.27	5461.56	5598.15	5738.03	5881.55	6028.53	6179.16	6333.77	6492.03	6654.27	6820.67	6991.23
20	5328.27	5461.56	5598.15	5738.03	5881.55	6028.53	6179.16	6333.77	6492.03	6654.27	6820.67	6991.23	7165.95
21	5461.56	5598.15	5738.03	5881.55	6028.53	6179.16	6333.77	6492.03	6654.27	6820.67	6991.23	7165.95	7345.17
22	5598.15	5738.03	5881.55	6028.53	6179.16	6333.77	6492.03	6654.27	6820.67	6991.23	7165.95	7345.17	7528.73
23	5738.03	5881.55	6028.53	6179.16	6333.77	6492.03	6654.27	6820.67	6991.23	7165.95	7345.17	7528.73	7716.97
24	5881.55	6028.53	6179.16	6333.77	6492.03	6654.27	6820.67	6991.23	7165.95	7345.17	7528.73	7716.97	7909.89
25	6028.53	6179.16	6333.77	6492.03	6654.27	6820.67	6991.23	7165.95	7345.17	7528.73	7716.97	7909.89	8107.67
26	6179.16	6333.77	6492.03	6654.27	6820.67	6991.23	7165.95	7345.17	7528.73	7716.97	7909.89	8107.67	8310.29
27	6333.77	6492.03	6654.27	6820.67	6991.23	7165.95	7345.17	7528.73	7716.97	7909.89	8107.67	8310.29	8518.12
28	6492.03	6654.27	6820.67	6991.23	7165.95	7345.17	7528.73	7716.97	7909.89	8107.67	8310.29	8518.12	8731.15
29	6654.27	6820.67	6991.23	7165.95	7345.17	7528.73	7716.97	7909.89	8107.67	8310.29	8518.12	8731.15	8949.37
30	6820.67	6991.23	7165.95	7345.17	7528.73	7716.97	7909.89	8107.67	8310.29	8518.12	8731.15	8949.37	9173.15
31	6991.23	7165.95	7345.17	7528.73	7716.97	7909.89	8107.67	8310.29	8518.12	8731.15	8949.37	9173.15	9402.47
32	7165.95	7345.17	7528.73	7716.97	7909.89	8107.67	8310.29	8518.12	8731.15	8949.37	9173.15	9402.47	9637.51
33	7345.17	7528.73	7716.97	7909.89	8107.67	8310.29	8518.12	8731.15	8949.37	9173.15	9402.47	9637.51	9878.44
34	7528.73	7716.97	7909.89	8107.67	8310.29	8518.12	8731.15	8949.37	9173.15	9402.47	9637.51	9878.44	10125.44
35	7716.97	7909.89	8107.67	8310.29	8518.12	8731.15	8949.37	9173.15	9402.47	9637.51	9878.44	10125.44	10378.51
36	7909.89	8107.67	8310.29	8518.12	8731.15	8949.37	9173.15	9402.47	9637.51	9878.44	10125.44	10378.51	10637.99
37	8107.67	8310.29	8518.12	8731.15	8949.37	9173.15	9402.47	9637.51	9878.44	10125.44	10378.51	10637.99	10903.88
38	8310.29	8518.12	8731.15	8949.37	9173.15	9402.47	9637.51	9878.44	10125.44	10378.51	10637.99	10903.88	11176.53
39	8518.12	8731.15	8949.37	9173.15	9402.47	9637.51	9878.44	10125.44	10378.51	10637.99	10903.88	11176.53	11455.95
40	8731.15	8949.37	9173.15	9402.47	9637.51	9878.44	10125.44	10378.51	10637.99	10903.88	11176.53	11455.95	11742.29
41	8949.37	9173.15	9402.47	9637.51	9878.44	10125.44	10378.51	10637.99	10903.88	11176.53	11455.95	11742.29	12035.92
42	9173.15	9402.47	9637.51	9878.44	10125.44	10378.51	10637.99	10903.88	11176.53	11455.95	11742.29	12035.92	12336.83
43	9402.47	9637.51	9878.44	10125.44	10378.51	10637.99	10903.88	11176.53	11455.95	11742.29	12035.92	12336.83	12645.19
44	9637.51	9878.44	10125.44	10378.51	10637.99	10903.88	11176.53	11455.95	11742.29	12035.92	12336.83	12645.19	12961.35
45	9878.44	10125.44	10378.51	10637.99	10903.88	11176.53	11455.95	11742.29	12035.92	12336.83	12645.19	12961.35	13285.31
46	10125.44	10378.51	10637.99	10903.88	11176.53	11455.95	11742.29	12035.92	12336.83	12645.19	12961.35	13285.31	13617.59
47	10378.51	10637.99	10903.88	11176.53	11455.95	11742.29	12035.92	12336.83	12645.19	12961.35	13285.31	13617.59	13958.01
48	10637.99	10903.88	11176.53	11455.95	11742.29	12035.92	12336.83	12645.19	12961.35	13285.31	13617.59	13958.01	14306.93
49	10903.88	11176.53	11455.95	11742.29	12035.92	12336.83	12645.19	12961.35	13285.31	13617.59	13958.01	14306.93	14664.52