

City of Nevada City
Salary Range Worksheet
Effective July 1, 2022 (6% contract raise)

Range	Hourly					Monthly					Annual				
	Step	Step	Step	Step	Step	Step	Step	Step	Step	Step	Step	Step	Step	Step	Step
	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E
1	14.84	15.58	16.36	17.18	18.04	2572.27	2700.88	2835.92	2977.72	3126.61	30867.20	32410.56	34031.09	35732.64	37519.27
2	15.21	15.97	16.77	17.61	18.49	2636.57	2768.40	2906.82	3052.16	3204.77	31638.88	33220.82	34881.87	36625.96	38457.26
3	15.59	16.37	17.19	18.05	18.95	2702.72	2837.85	2979.75	3128.73	3285.17	32432.61	34054.24	35756.95	37544.80	39422.04
4	16.75	17.59	18.46	19.39	20.36	2902.99	3048.14	3200.54	3360.57	3528.60	34835.84	36577.63	38406.51	40326.84	42343.18
5	16.39	17.21	18.07	18.97	19.92	2840.52	2982.54	3131.67	3288.25	3452.67	34086.21	35790.52	37580.04	39459.05	41432.00
6	16.80	17.64	18.52	19.45	20.42	2912.17	3057.78	3210.67	3371.20	3539.76	34946.08	36693.38	38528.05	40454.46	42477.18
7	17.23	18.09	18.99	19.94	20.94	2985.67	3134.95	3291.70	3456.28	3629.10	35828.00	37619.40	39500.37	41475.39	43549.16
8	17.66	18.54	19.47	20.44	21.47	3061.00	3214.05	3374.75	3543.49	3720.66	36731.97	38568.57	40496.99	42521.84	44647.94
9	18.10	19.01	19.96	20.95	22.00	3137.52	3294.40	3459.12	3632.07	3813.68	37650.27	39532.78	41509.42	43584.89	45764.14
10	18.55	19.48	20.46	21.48	22.55	3215.96	3376.76	3545.60	3722.88	3909.02	38591.52	40521.10	42547.16	44674.51	46908.24
11	19.02	19.97	20.97	22.02	23.12	3296.36	3461.18	3634.24	3815.95	4006.75	39556.31	41534.13	43610.83	45791.38	48080.94
12	19.49	20.47	21.49	22.57	23.69	3378.77	3547.71	3725.09	3911.35	4106.91	40545.22	42572.48	44701.10	46936.16	49282.97
13	19.98	20.98	22.03	23.13	24.29	3463.24	3636.40	3818.22	4009.13	4209.59	41558.85	43636.79	45818.63	48109.56	50515.04
14	20.48	21.50	22.58	23.71	24.89	3549.82	3727.31	3913.67	4109.36	4314.83	42597.82	44727.71	46964.10	49312.30	51777.92
15	20.99	22.04	23.14	24.30	25.52	3638.56	3820.49	4011.52	4212.09	4422.70	43662.77	45845.91	48138.20	50545.11	53072.37
16	21.52	22.59	23.72	24.91	26.15	3729.53	3916.00	4111.80	4317.39	4533.26	44754.34	46992.05	49341.66	51808.74	54399.18
17	22.05	23.16	24.31	25.53	26.81	3822.77	4013.90	4214.60	4425.33	4646.60	45873.19	48166.85	50575.20	53103.96	55759.15
18	22.61	23.74	24.92	26.17	27.48	3918.34	4114.25	4319.96	4535.96	4762.76	47020.02	49371.03	51839.58	54431.56	57153.13
19	23.17	24.33	25.55	26.82	28.16	4016.29	4217.11	4427.96	4649.36	4881.83	48195.53	50605.30	53135.57	55792.34	58581.96
20	23.75	24.94	26.18	27.49	28.87	4116.70	4322.54	4538.66	4765.60	5003.88	49400.41	51870.43	54463.96	57187.15	60046.51
21	24.34	25.56	26.84	28.18	29.59	4219.62	4430.60	4652.13	4884.74	5128.97	50635.42	53167.19	55825.55	58616.83	61547.67
22	24.95	26.20	27.51	28.89	30.33	4325.11	4541.36	4768.43	5006.85	5257.20	51901.31	54496.37	57221.19	60082.25	63086.37
23	25.58	26.86	28.20	29.61	31.09	4433.24	4654.90	4887.64	5132.03	5388.63	53198.84	55858.78	58651.72	61584.31	64663.52
24	26.22	27.53	28.90	30.35	31.87	4544.07	4771.27	5009.83	5260.33	5523.34	54528.81	57255.25	60118.02	63123.92	66280.11
25	26.87	28.21	29.63	31.11	32.66	4657.67	4890.55	5135.08	5391.83	5661.43	55892.03	58686.63	61620.97	64702.02	67937.12
26	27.54	28.92	30.37	31.88	33.48	4774.11	5012.82	5263.46	5526.63	5802.96	57289.33	60153.80	63161.49	66319.57	69635.54
27	28.23	29.64	31.13	32.68	34.32	4893.46	5138.14	5395.04	5664.80	5948.04	58721.57	61657.65	64740.53	67977.55	71376.43
28	28.94	30.38	31.90	33.50	35.17	5015.80	5266.59	5529.92	5806.42	6096.74	60189.61	63199.09	66359.04	69676.99	73160.84
29	29.66	31.14	32.70	34.34	36.05	5141.20	5398.26	5668.17	5951.58	6249.16	61694.35	64779.06	68018.02	71418.92	74989.86
30	30.40	31.92	33.52	35.19	36.95	5269.73	5533.21	5809.87	6100.37	6405.38	63236.71	66398.54	69718.47	73204.39	76864.61
31	31.16	32.72	34.36	36.07	37.88	5401.47	5671.54	5955.12	6252.88	6565.52	64817.62	68058.50	71461.43	75034.50	78786.23

32	31.94	33.54	35.22	36.98	38.82	5536.51	5813.33	6104.00	6409.20	6729.66	66438.06	69759.97	73247.97	76910.36	80755.88
33	32.74	34.38	36.10	37.90	39.80	5674.92	5958.66	6256.60	6569.43	6897.90	68099.02	71503.97	75079.16	78833.12	82774.78
34	33.56	35.24	37.00	38.85	40.79	5816.79	6107.63	6413.01	6733.66	7070.35	69801.49	73291.57	76956.14	80803.95	84844.15
35	34.40	36.12	37.92	39.82	41.81	5962.21	6260.32	6573.34	6902.00	7247.10	71546.53	75123.85	78880.05	82824.05	86965.25
36	35.26	37.02	38.87	40.81	42.86	6111.27	6416.83	6737.67	7074.55	7428.28	73335.19	77001.95	80852.05	84894.65	89139.38
37	36.14	37.95	39.84	41.84	43.93	6264.05	6577.25	6906.11	7251.42	7613.99	75168.57	78927.00	82873.35	87017.02	91367.87
38	37.04	38.89	40.84	42.88	45.03	6420.65	6741.68	7078.77	7432.70	7804.34	77047.79	80900.17	84945.18	89192.44	93652.06
39	37.97	39.87	41.86	43.95	46.15	6581.16	6910.22	7255.73	7618.52	7999.45	78973.98	82922.68	87068.81	91422.25	95993.37
40	38.92	40.86	42.91	45.05	47.30	6745.69	7082.98	7437.13	7808.98	8199.43	80948.33	84995.75	89245.53	93707.81	98393.20
41	39.89	41.88	43.98	46.18	48.49	6914.34	7260.05	7623.06	8004.21	8404.42	82972.04	87120.64	91476.67	96050.50	100853.03
42	40.89	42.93	45.08	47.33	49.70	7087.19	7441.55	7813.63	8204.31	8614.53	85046.34	89298.66	93763.59	98451.77	103374.36
43	41.91	44.01	46.21	48.52	50.94	7264.37	7627.59	8008.97	8409.42	8829.89	87172.50	91531.12	96107.68	100913.06	105958.71
44	42.96	45.11	47.36	49.73	52.22	7445.98	7818.28	8209.20	8619.66	9050.64	89351.81	93819.40	98510.37	103435.89	108607.68
45	44.03	46.23	48.54	50.97	53.52	7632.13	8013.74	8414.43	8835.15	9276.91	91585.60	96164.88	100973.13	106021.79	111322.87
46	45.13	47.39	49.76	52.25	54.86	7822.94	8214.08	8624.79	9056.03	9508.83	93875.24	98569.01	103497.46	108672.33	114105.95
47	46.26	48.57	51.00	53.55	56.23	8018.51	8419.44	8840.41	9282.43	9746.55	96222.13	101033.23	106084.89	111389.14	116958.60
48	47.42	49.79	52.28	54.89	57.64	8218.97	8629.92	9061.42	9514.49	9990.21	98627.68	103559.06	108737.02	114173.87	119882.56
49	48.60	51.03	53.58	56.26	59.08	8424.45	8845.67	9287.95	9752.35	10239.97	101093.37	106148.04	111455.44	117028.21	122879.62
50	49.82	52.31	54.92	57.67	60.55	8635.06	9066.81	9520.15	9996.16	10495.97	103620.71	108801.74	114241.83	119953.92	125951.61
51	51.06	53.62	56.30	59.11	62.07	8850.94	9293.48	9758.16	10246.06	10758.37	106211.22	111521.78	117097.87	122952.77	129100.41
52	52.34	54.96	57.70	60.59	63.62	9072.21	9525.82	10002.11	10502.22	11027.33	108866.50	114309.83	120025.32	126026.59	132327.92
53	53.65	56.33	59.15	62.10	65.21	9299.01	9763.96	10252.16	10764.77	11303.01	111588.17	117167.57	123025.95	129177.25	135636.11
54	54.99	57.74	60.63	63.66	66.84	9531.49	10008.06	10508.47	11033.89	11585.58	114377.87	120096.76	126101.60	132406.68	139027.02
55	56.36	59.18	62.14	65.25	68.51	9769.78	10258.27	10771.18	11309.74	11875.22	117237.32	123099.18	129254.14	135716.85	142502.69
56	57.77	60.66	63.69	66.88	70.22	10014.02	10514.72	11040.46	11592.48	12172.10	120168.25	126176.66	132485.50	139109.77	146065.26
57	59.22	62.18	65.29	68.55	71.98	10264.37	10777.59	11316.47	11882.29	12476.41	123172.46	129331.08	135797.63	142587.51	149716.89
58	60.70	63.73	66.92	70.27	73.78	10520.98	11047.03	11599.38	12179.35	12788.32	126251.77	132564.36	139192.57	146152.20	153459.81
59	62.22	65.33	68.59	72.02	75.62	10784.01	11323.21	11889.37	12483.83	13108.03	129408.06	135878.46	142672.39	149806.01	157296.31
60	63.77	66.96	70.31	73.82	77.51	11053.61	11606.29	12186.60	12795.93	13435.73	132643.26	139275.43	146239.20	153551.16	161228.72
61	65.37	68.63	72.06	75.67	79.45	11329.95	11896.44	12491.26	13115.83	13771.62	135959.34	142757.31	149895.18	157389.94	165259.43
62	67.00	70.35	73.87	77.56	81.44	11613.19	12193.85	12803.55	13443.72	14115.91	139358.33	146326.24	153642.56	161324.68	169390.92
63	68.67	72.11	75.71	79.50	83.47	11903.52	12498.70	13123.64	13779.82	14468.81	142842.29	149984.40	157483.62	165357.80	173625.69
64	70.39	73.91	77.61	81.49	85.56	12201.11	12811.17	13451.73	14124.31	14830.53	146413.34	153734.01	161420.71	169491.75	177966.33
65	72.15	75.76	79.55	83.52	87.70	12506.14	13131.45	13788.02	14477.42	15201.29	150073.68	157577.36	165456.23	173729.04	182415.49
66	73.95	77.65	81.53	85.61	89.89	12818.79	13459.73	14132.72	14839.36	15581.32	153825.52	161516.80	169592.64	178072.27	186975.88
67	75.80	79.59	83.57	87.75	92.14	13139.26	13796.23	14486.04	15210.34	15970.86	157671.16	165554.72	173832.45	182524.07	191650.28
68	77.70	81.58	85.66	89.95	94.44	13467.74	14141.13	14848.19	15590.60	16370.13	161612.94	169693.58	178178.26	187087.18	196441.53

69	79.64	83.62	87.80	92.19	96.80	13804.44	14494.66	15219.39	15980.36	16779.38	165653.26	173935.92	182632.72	191764.35	201352.57
70	81.63	85.71	90.00	94.50	99.22	14149.55	14857.03	15599.88	16379.87	17198.87	169794.59	178284.32	187198.54	196558.46	206386.39