## CITY OF SAN LEANDRO SLMO Salary Schedule Effective 10/17/16

SR	CLASSIFICATION	Step 1	Step 2	Step 3	Step 4	Step 5
1	Assistant City Manager	13732	14419	15140	15897	16691
2	No classification falls within range	13078	13732	14419	15140	15897
3	Community Development Director Engineering and Transportation Director Finance Director Public Works Services Director	12456	13078	13732	14419	15140
4	Human Resources Director Library Director Recreation and Human Services Director	11863	12456	13078	13732	14419
5	No classification falls within range	11297	11863	12456	13078	13732
6	City Engineer Deputy Community Development Director Human Resources Manager Information Technology Manager	10759	11297	11863	12456	13078
7	Business Development Manager Chief Building Official Chief Innovation Officer Principal Engineer Water Pollution Control Manager	10247	10759	11297	11863	12456
8	Assistant Finance Director Assistant Public Works Services Director Assistant Recreation and Human Services Director Environmental Services Manager Facilities and Open Space Manager Library Services Manager Planning Manager Street Maintenance Manager	9759	10247	10759	11297	11863
9	City Clerk Principal Planner Senior Engineer	9295	9759	10247	10759	11297
10	Assistant Water Pollution Control Manager Deputy City Manager Deputy Finance Director Deputy Public Works Services Director Emergency Services Manager Housing-Community Development Block Grant Manager Police Business Manager Police Support Services Manager Recreation and Human Services Manager Shoreline Operations Manager	8852	9295	9759	10247	10759
11	Assistant Information Technology Manager Assistant to the City Manager Grants Administrator Public Information Officer Budget and Compliance Manager Senior Human Resources Analyst	8431	8852	9295	9759	10247
12	No classification falls within range	8029	8431	8852	9295	9759
13	Administrative Analyst II	7647	8029	8431	8852	9295
14	No classification falls within range	7282	7647	8029	8431	8852
15	Administrative Analyst I	6936	7282	7647	8029	8431
16	No classification falls within range	6605	6936	7282	7647	8029