## FULLERTON SCHOOL DISTRICT SALARY SCHEDULE FOR CLASSIFIED MANAGEMENT EMPLOYEES Effective July 1, 2024

Hourly Rate = Monthly Salary Divided by 173.33 (July 1, 2023 + 2.5% increase)

Monthly         Hourly         Monthly         Hourly         Monthly         Hourly         Monthly         Hourly         Monthly         Hourly         6,752         38.955           M2         6,278         36.220         6,891         38.026         6,927         39.964         7,272         40.916           M4         6,591         38.026         6,927         39.964         7,272         41.955           M5         6,752         38.955         7,092         40.916         7,452         42.993           M6         6,927         39.964         7,272         41.955         7,642         44.089           M7         7,092         40.916         7,452         42.993         7,828         45.162           M8         7,272         41.955         7,642         44.089         8,029         46.322           M9         7,452         42.993         7,828         45.162         8.230         47.482           M10         7,642         44.089         8,029         46.322         8,436         48.670           M11         7,828         45.162         8,230         47.482         8.642         49.859           M12         8,029 <td< th=""><th>RANGE</th><th colspan="2">STEP 1</th><th colspan="2">STEP 2</th><th colspan="2">STEP 3</th></td<>	RANGE	STEP 1		STEP 2		STEP 3	
M2         6,278         36,220         6,591         38,026         6,927         39,964           M3         6,427         37,080         6,752         38,955         7,092         40,916           M4         6,591         38,026         6,927         39,964         7,272         41,955           M5         6,752         38,955         7,092         40,916         7,452         42,993           M6         6,927         39,964         7,272         41,955         7,642         44,089           M7         7,092         40,916         7,452         42,993         7,828         45,162           M8         7,272         41,955         7,642         44,089         8,029         46,322           M9         7,452         42,993         7,828         45,162         8,230         47,482           M10         7,642         44,089         8,029         46,322         8,436         48,670           M11         7,828         45,162         8,230         47,482         8,642         49,859           M12         8,029         46,322         8,436         48,670         8,662         51,28         9,312         53,724		<u>Monthly</u>	<u>Hourly</u>	<u>Monthly</u>	<u>Hourly</u>	<u>Monthly</u>	<u>Hourly</u>
M3         6,427         37.080         6,752         38.955         7,092         40.916           M4         6,591         38.026         6,927         39.964         7,272         41.955           M5         6,752         38.955         7,092         40.916         7,452         42.993           M6         6,927         39.964         7,272         41.955         7,642         44.089           M7         7,092         40.916         7,452         42.993         7,828         45.162           M8         7,272         41.955         7,642         44.089         8,029         46.322           M9         7,452         42.993         7,828         45.162         8,230         47.482           M10         7,642         44.089         8,029         46.322         8,436         48.670         8,682         51.28           M11         7,828         45.162         8,230         47.482         8,642         49.859           M12         8,029         46.322         8,436         48.670         8,682         51.28           M13         8,230         47.482         8,642         49.859         9,086         52.420	M1	6,122	35.320	6,426	37.074	6,752	38.955
M4         6,591         38,026         6,927         39,964         7,272         41,955           M5         6,752         38,955         7,092         40,916         7,452         42,993           M6         6,927         39,964         7,272         41,955         7,642         44,089           M7         7,092         40,916         7,452         42,993         7,828         45,162           M8         7,272         41,955         7,642         44,089         8,029         46,322           M9         7,452         42,993         7,624         44,089         8,029         46,322         8,436         48,670           M10         7,642         44,089         8,029         46,322         8,436         48,670         M12         8,642         49,859           M12         8,029         46,322         8,436         48,670         8,662         51,128         9,112         53,724           M13         8,230         47,482         8,642         49,859         9,086         52,420           M14         8,436         48,670         8,622         51,128         9,312         53,724         9,779         56,418           M17	M2	6,278	36.220	6,591	38.026	6,927	39.964
M5         6,752         38.955         7,092         40.916         7,452         42.993           M6         6,927         39.964         7,272         41.955         7,642         44.089           M7         7,092         40.916         7,452         42.993         7,828         45.162           M8         7,272         41.955         7,642         44.089         8,029         46.322           M9         7,452         42.993         7,828         45.162         8,230         47.482           M10         7,642         44.089         8,029         46.322         8,436         48.670           M11         7,828         45.162         8,230         47.482         8,642         49.859           M12         8,029         46.322         8,436         48.670         8,662         51.128           M13         8,230         47.482         8,642         49.859         9,086         52.420           M14         8,436         48.670         8,862         51.128         9,312         53.724           M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862	M3	6,427	37.080	6,752	38.955	7,092	40.916
M6         6,927         39,964         7,272         41,955         7,642         44,089           M7         7,092         40,916         7,452         42,993         7,828         45,162           M8         7,272         41,955         7,642         44,089         8,029         46,322           M9         7,452         42,993         7,828         45,162         8,230         47,482           M10         7,642         44,089         8,029         46,322         8,436         48,670           M11         7,828         45,162         8,230         47,482         8,642         49,859           M12         8,029         46,322         8,436         48,670         8,862         51,128           M13         8,230         47,482         8,642         49,859         9,086         52,420           M14         8,436         48,670         8,862         51,128         9,312         53,724           M15         8,642         49,859         9,086         52,420         9,542         55,051           M16         8,622         51,128         9,312         53,724         9,779         56,418           M17         9,086	M4	6,591	38.026	6,927	39.964	7,272	41.955
M7         7,092         40,916         7,452         42,993         7,828         45,162           M8         7,272         41,955         7,642         44,089         8,029         46,322           M9         7,452         42,993         7,828         45,162         8,230         47,482           M10         7,642         44,089         8,029         46,322         8,436         48,670           M11         7,828         45,162         8,230         47,482         8,642         49,859           M12         8,029         46,322         8,436         48,670         8,862         51,128           M13         8,230         47,482         8,642         49,859         9,086         52,420           M14         8,436         48,670         8,862         51,128         9,312         53,724           M15         8,642         49,859         9,086         52,420         9,542         55,051           M16         8,862         51,128         9,312         53,724         9,779         56,418           M17         9,086         52,420         9,542         55,051         10,030         57,866           M18         9,312	M5	6,752	38.955	7,092	40.916	7,452	42.993
M8         7,272         41,955         7,642         44.089         8,029         46.322           M9         7,452         42,993         7,828         45.162         8,230         47.482           M10         7,642         44.089         8,029         46.322         8,436         48.670           M11         7,828         45.162         8,230         47.482         8,642         49.859           M12         8,029         46.322         8,436         48.670         8,662         51.128           M13         8,230         47.482         8,642         49.859         9,086         52.420           M14         8,436         48.670         8,862         51.128         9,312         53.724           M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866           M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542	M6	6,927	39.964	7,272	41.955	7,642	44.089
M9         7,452         42.993         7,828         45.162         8,230         47.482           M10         7,642         44.089         8,029         46.322         8,436         48.670           M11         7,828         45.162         8,230         47.482         8,642         49.859           M12         8,029         46.322         8,436         48.670         8,862         51.128           M13         8,230         47.482         8,642         49.859         9,086         52.420           M14         8,436         48.670         8,862         51.128         9,312         53.724           M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866         10,533         60.768           M18         9,312         53.724         9,779         56.418         10,277         59.292         10,787         62.234           M20         9,779         56.418         10,277         59.292	M7	7,092	40.916	7,452	42.993	7,828	45.162
M10         7,642         44.089         8,029         46.322         8,436         48.670           M11         7,828         45.162         8,230         47.482         8,642         49.859           M12         8,029         46.322         8,436         48.670         8,862         51.128           M13         8,230         47.482         8,642         49.859         9,086         52.420           M14         8,436         48.670         8,862         51.128         9,312         53.724           M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866           M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234         11,329         65.361	M8	7,272	41.955	7,642	44.089	8,029	46.322
M11         7,828         45.162         8,230         47.482         8,642         49.859           M12         8,029         46.322         8,436         48.670         8,862         51.128           M13         8,230         47.482         8,642         49.859         9,086         52.420           M14         8,436         48.670         8,862         51.128         9,312         53.724           M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866           M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10	M9	7,452	42.993	7,828	45.162	8,230	47.482
M12         8,029         46.322         8,436         48.670         8,862         51.128           M13         8,230         47.482         8,642         49.859         9,086         52.420           M14         8,436         48.670         8,862         51.128         9,312         53.724           M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866           M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23 <td< td=""><td>M10</td><td>7,642</td><td>44.089</td><td>8,029</td><td>46.322</td><td>8,436</td><td>48.670</td></td<>	M10	7,642	44.089	8,029	46.322	8,436	48.670
M13         8,230         47.482         8,642         49.859         9,086         52.420           M14         8,436         48.670         8,862         51.128         9,312         53.724           M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866           M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24	M11	7,828	45.162	8,230	47.482	8,642	49.859
M14         3,436         48.670         8,862         51.128         9,312         53.724           M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866           M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25	M12	8,029	46.322	8,436	48.670	8,862	51.128
M15         8,642         49.859         9,086         52.420         9,542         55.051           M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866           M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26	M13	8,230	47.482	8,642	49.859	9,086	52.420
M16         8,862         51.128         9,312         53.724         9,779         56.418           M17         9,086         52.420         9,542         55.051         10,030         57.866           M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27	M14	8,436	48.670	8,862	51.128	9,312	53.724
M17         9,086         52,420         9,542         55,051         10,030         57.866           M18         9,312         53.724         9,779         56,418         10,277         59.292           M19         9,542         55,051         10,030         57.866         10,533         60,768           M20         9,779         56,418         10,277         59.292         10,787         62,234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29 </td <td>M15</td> <td>8,642</td> <td>49.859</td> <td>9,086</td> <td>52.420</td> <td>9,542</td> <td>55.051</td>	M15	8,642	49.859	9,086	52.420	9,542	55.051
M18         9,312         53.724         9,779         56.418         10,277         59.292           M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M30	M16	8,862	51.128	9,312	53.724	9,779	56.418
M19         9,542         55.051         10,030         57.866         10,533         60.768           M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M30         12,504         72.140         13,130         75.751         13,787         79.542           M	M17	9,086	52.420	9,542	55.051	10,030	57.866
M20         9,779         56.418         10,277         59.292         10,787         62.234           M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72.140         13,130         75.751         13,787         79.542	M18	9,312	53.724	9,779	56.418	10,277	59.292
M21         10,030         57.866         10,533         60.768         11,061         63.815           M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72.140         13,130         75.751         13,787         79.542           M31         12,815         73.934         13,457         77.638         14,131         81.527 <th< td=""><td>M19</td><td>9,542</td><td>55.051</td><td>10,030</td><td>57.866</td><td>10,533</td><td>60.768</td></th<>	M19	9,542	55.051	10,030	57.866	10,533	60.768
M22         10,277         59.292         10,787         62.234         11,329         65.361           M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72.140         13,130         75.751         13,787         79.542           M31         12,815         73.934         13,457         77.638         14,131         81.527           M32         13,136         75.786         13,793         79.577         14,488         83.586 <td< td=""><td>M20</td><td>9,779</td><td>56.418</td><td>10,277</td><td>59.292</td><td>10,787</td><td>62.234</td></td<>	M20	9,779	56.418	10,277	59.292	10,787	62.234
M23         10,533         60.768         11,061         63.815         11,610         66.982           M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72.140         13,130         75.751         13,787         79.542           M31         12,815         73.934         13,457         77.638         14,131         81.527           M32         13,136         75.786         13,793         79.577         14,488         83.586           M33         13,462         77.667         14,140         81.578         14,847         85.657 <th< td=""><td>M21</td><td>10,030</td><td>57.866</td><td>10,533</td><td>60.768</td><td>11,061</td><td>63.815</td></th<>	M21	10,030	57.866	10,533	60.768	11,061	63.815
M24         10,787         62.234         11,329         65.361         11,895         68.626           M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72.140         13,130         75.751         13,787         79.542           M31         12,815         73.934         13,457         77.638         14,131         81.527           M32         13,136         75.786         13,793         79.577         14,488         83.586           M33         13,462         77.667         14,140         81.578         14,847         85.657           M34         13,799         79.611         14,489         83.592         15,214         87.775 <td< td=""><td>M22</td><td>10,277</td><td>59.292</td><td>10,787</td><td>62.234</td><td>11,329</td><td>65.361</td></td<>	M22	10,277	59.292	10,787	62.234	11,329	65.361
M25         11,061         63.815         11,610         66.982         12,192         70.340           M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72.140         13,130         75.751         13,787         79.542           M31         12,815         73.934         13,457         77.638         14,131         81.527           M32         13,136         75.786         13,793         79.577         14,488         83.586           M33         13,462         77.667         14,140         81.578         14,847         85.657           M34         13,799         79.611         14,489         83.592         15,214         87.775           M35         14,144         81.602         14,850         85.675         15,593         89.961	M23	10,533	60.768	11,061	63.815	11,610	66.982
M26         11,329         65.361         11,895         68.626         12,493         72.076           M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72.140         13,130         75.751         13,787         79.542           M31         12,815         73.934         13,457         77.638         14,131         81.527           M32         13,136         75.786         13,793         79.577         14,488         83.586           M33         13,462         77.667         14,140         81.578         14,847         85.657           M34         13,799         79.611         14,489         83.592         15,214         87.775           M35         14,144         81.602         14,850         85.675         15,593         89.961	M24	10,787	62.234	11,329	65.361	11,895	68.626
M27         11,609         66.976         12,190         70.328         12,801         73.853           M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72,140         13,130         75.751         13,787         79.542           M31         12,815         73.934         13,457         77.638         14,131         81.527           M32         13,136         75.786         13,793         79.577         14,488         83.586           M33         13,462         77.667         14,140         81.578         14,847         85.657           M34         13,799         79.611         14,489         83.592         15,214         87.775           M35         14,144         81.602         14,850         85.675         15,593         89.961	M25	11,061	63.815	11,610	66.982	12,192	70.340
M28         11,901         68.661         12,497         72.099         13,125         75.723           M29         12,195         70.357         12,808         73.894         13,449         77.592           M30         12,504         72.140         13,130         75.751         13,787         79.542           M31         12,815         73.934         13,457         77.638         14,131         81.527           M32         13,136         75.786         13,793         79.577         14,488         83.586           M33         13,462         77.667         14,140         81.578         14,847         85.657           M34         13,799         79.611         14,489         83.592         15,214         87.775           M35         14,144         81.602         14,850         85.675         15,593         89.961	M26	11,329	65.361	11,895	68.626	12,493	72.076
M29     12,195     70.357     12,808     73.894     13,449     77.592       M30     12,504     72.140     13,130     75.751     13,787     79.542       M31     12,815     73,934     13,457     77.638     14,131     81.527       M32     13,136     75.786     13,793     79.577     14,488     83.586       M33     13,462     77.667     14,140     81.578     14,847     85.657       M34     13,799     79.611     14,489     83.592     15,214     87.775       M35     14,144     81.602     14,850     85.675     15,593     89.961	M27	11,609	66.976	12,190	70.328	12,801	73.853
M30         12,504         72,140         13,130         75,751         13,787         79,542           M31         12,815         73,934         13,457         77,638         14,131         81,527           M32         13,136         75,786         13,793         79,577         14,488         83,586           M33         13,462         77,667         14,140         81,578         14,847         85,657           M34         13,799         79,611         14,489         83,592         15,214         87,775           M35         14,144         81,602         14,850         85,675         15,593         89,961	M28	11,901	68.661	12,497	72.099	13,125	75.723
M31       12,815       73.934       13,457       77.638       14,131       81.527         M32       13,136       75.786       13,793       79.577       14,488       83.586         M33       13,462       77.667       14,140       81.578       14,847       85.657         M34       13,799       79.611       14,489       83.592       15,214       87.775         M35       14,144       81.602       14,850       85.675       15,593       89.961	M29	12,195	70.357	12,808	73.894	13,449	77.592
M32         13,136         75.786         13,793         79.577         14,488         83.586           M33         13,462         77.667         14,140         81.578         14,847         85.657           M34         13,799         79.611         14,489         83.592         15,214         87.775           M35         14,144         81.602         14,850         85.675         15,593         89.961	M30	12,504	72.140	13,130	75.751	13,787	79.542
M33     13,462     77.667     14,140     81.578     14,847     85.657       M34     13,799     79.611     14,489     83.592     15,214     87.775       M35     14,144     81.602     14,850     85.675     15,593     89.961	M31	12,815	73.934	13,457	77.638	14,131	81.527
M34         13,799         79.611         14,489         83.592         15,214         87.775           M35         14,144         81.602         14,850         85.675         15,593         89.961	M32	13,136	75.786	13,793	79.577	14,488	83.586
M35 14,144 81.602 14,850 85.675 15,593 89.961	M33	13,462	77.667	14,140	81.578	14,847	85.657
	M34	13,799	79.611	14,489	83.592	15,214	87.775
M36 14,498 83.644 15,222 87.821 15,983 92.211	M35	14,144	81.602	14,850	85.675	15,593	89.961
	M36	14,498	83.644	15,222	87.821	15,983	92.211

CLASSIFICATION	<u>RANGE</u>	CLASSIFICATION	RANGE
**After School Program Site Supervisor	M1	Director, Purchasing, Warehouse, Repro. & Contracts	M21
Asst. Director, Business Services	M19	Director, Risk Mgmt, Workers' Comp & Safety	M21
Asst. Director, Educational Services	M19	Director, Transportation	M21
Asst. Director, Payroll	M19	Financial Analyst	M15
****Asst. Superintendent	Contract	Food Production Manager	M6
***Behavior Intervention Sup.	M12	Instructional Tech. Support Supervisor	M12
Educational Program Specialist	M13	***Occupational Therapist	M14
Director, Business and Fiscal Services	M33	* / **Project Liaison	M4
Director, Facilities, Maint. & Operations	M33	Public Information Officer	M27
Director, Human Resources	M36	Supervisor, Educational Svcs.	M9
Director, Networking, Info. & Data Systems	M27	Supervisor, Maintenance/Operations	M12
Director, Nutrition Services	M21	***Supervisor, Nutrition Services	M10

## **CONFIDENTIAL CLASSIFICATIONS**

Employee Benefits Coordinator	M02	
Administrative Secretary	M03	To Asst.Supt., Business; Asst. Supt., Personnel; Asst. Supt., Ed. Services; Director, Classified HR
Payroll Coordinator	M07	
Executive Assistant to the Sunt	MOS	

 $\label{lem:confidential} \textbf{Confidential stipend of 4.0\% added to the regular monthly salary to all confidential classifications.}$ 

 VACATION ALLOWANCE 2 days/month
 10 MONTH
 11 MONTH
 12 MONTH

 ALL CLASSIFIED MANAGEMENT
 20
 22
 24

## MANAGEMENT LONGEVITY POLICY

6th year of employment 2.0% of current salary 8th year of employment 2.5% of current salary 10th year of employment 3.0% of current salary 12th year of employment 4.0% of current salary 14th year of employment 5.0% of current salary 16th year of employment 6.0% of current salary 18th year of employment 7.0% of current salary 20th year of employment 8.0% of current salary 22nd year of employment 9.5% of current salary

\*9.5 month, \*\*10 month, \*\*\*11 month positions

Longevity is calculated at the start of the service year on the anniversary month of hire.