

## Nevada County

California Department of Education  
Early Learning and Care Division  
Local Planning Council Priorities  
May 2022

**Fiscal Year 2021-22**

[Return to Index](#)

ZIP Code	County Name	CSPP Priority Assigned	CCTR Infant/Toddler Priority Assigned	CCTR School-Aged Priority Assigned
95602	Nevada	1	1	1
95712	Nevada	3	3	3
95728	Nevada	n/a	n/a	n/a
95924	Nevada	3	3	3
95945	Nevada	1	1	1
95946	Nevada	1	1	1
95949	Nevada	1	1	1
95959	Nevada	1	1	1
95960	Nevada	3	2	1
95975	Nevada	2	2	1
95977	Nevada	1	1	1
95986	Nevada	3	3	3
96111	Nevada	n/a	n/a	n/a
96160	Nevada	n/a	n/a	n/a
96161	Nevada	1	1	1

### The Priority Setting Process

On an annual basis, the Nevada County Child Care & Development Local Planning Council (LPC) analyzes county child care data (both center- and family/home-based care) to assign a Priority 1, 2, and 3 designation to the zip codes of highest need using both a number and a percentage threshold for our county size (under 200,000 residents):

Priority 1: A zip code qualifies as Priority 1 when: there are 50% or more of eligible children underserved, and there are more than 24 children underserved.

Priority 2: A zip code qualifies as Priority 2 when there are 35% or more of eligible children underserved, and there are more than 10 children underserved.

Priority 3: A zip code qualifies as Priority 3 when there are 20% or more of eligible children underserved, and there are more than 10 children underserved.

Local Planning Councils develop priorities for funding using:

- Census zip code data and American Community Survey data as a baseline to estimate the number of children eligible for State Funded Services (and Head Start). Other pertinent local data, such as county growth factors, planning department data, or school district growth data, is then applied to achieve the most accurate estimate.

-CDE and other available zip code level data to determine the number and percent of eligible children served/not served by State or Federally Funded Services

- California Academic Performance Index, Smarter Balanced Assessment, or other School Performance Data or Child Outcome Data