APPENDIX C: Community Selection Qualitative Measures

Quantitative indicators were identified and analyzed during the community selection process. These indicators focused particularly on community infrastructure and prior and current investments, and resources including First 5 LA and LAUP spending.

Infrastructure Measures
- Number of organizations with a focus on young children per 1,000 0 to 5 year olds, 211 Los Angeles resource database
- Distance from a birthing hospital, First 5 LA
- Number of support groups per 10,000 0 to 5 year olds, 211 Los Angeles resource database
- Percent of children with a licensed child care seat, Community Care Licensing Division of the California Department of Social Services
- Full-service markets, DeLorme Street Atlas USA 2010
- Total # of nonprofits per 1,000 0 to 5 year olds, Urban Institute National Center for Charitable Statistics Business Master File
- Parks and green space, square mile per 10,000 0 to 5 year olds, GreenInfo Network California Protected Areas Database v.1.3 Units of Open Space
- Number of libraries per 10,000 0 to 5 year olds, 211 Los Angeles resource database
- Schools per 1,000 0 to 5 year olds, California Department of Education Public Schools Database

Investment Measures
- Number of other organizations focusing investments in area per 10,000 0 to 5 year olds, Los Angeles Public Private Funders Partnership for Infants and Toddlers 2006-2007
- LAUP investment per capita 0 to 5 year olds, First 5 LA
- First 5 LA investment per capital 0 to 5 year olds (excluding LAUP), First 5 LA
- Total public support, Urban Institute National Center for Charitable Statistics 2007
- Number of foundations per 10,000 0 to 5 year olds, Foundation Search foundations in Los Angeles County with selected given interests
- Total nonprofit expenditures, Urban Institute National Center for Charitable Statistics 2007
- Average nonprofit expenditures, Urban Institute National Center for Charitable Statistics 2007

Population numbers came from the April 2009 Nielsen Claritas PopFacts database.