

Joint Advisory Committee of the
Child Care Master Plan for
South San Francisco

Presentation to SSF City Council - March 27, 2024

Agenda - March 27, 2024 – 6:30PM

- Introduction of JACCCMP Members
- Overview of the Work of the Advisory Committee
- Priority Recommendations
- Next Steps

JACCCMP Members

- **Anne Senores**
- **Daina Lujan**
- **Eric Claybon**
- **Irene Aleman**
- **Kristy Camacho**
- **Michelle Amaral**
- **Marjorie Blen**
- **Maryam Moody**
- **Tanisha Hughes**
- **Sharon Ranals, City Manager**

Alternates:

- **Amanda Anthony**
- **Julie Lind**
- **Natalie Wheatfall-Lum**

Leadership:

- **Co-Chair, SSF Mayor, James Coleman**
- **Co-Chair, SSF Councilperson, Flor Nicolas**

Support:

- **Kathleen White, Coordinator**
- **Laura Armanino, P&R Admin**

Roles and Responsibilities of the JACCCMP

- Advise Decision Makers
- Aim for Consensus
- Prioritize Quality Care for Children
- Know Current Conditions
- Anticipate Future Needs
- Address Family and Employer Needs
- Represent Others
- Advocate for a Well-Compensated Workforce
- Be Inclusive of Diverse Needs
- Be Culturally Sensitive
- Listen
- Be Open to Different Perspectives
- Read the SSF Child Care Master Plan

Roles and Responsibilities

- The JACCCMP was selected from a pool of highly qualified applicants in Spring 2023
- The roles and responsibilities of committee members include:
 - Familiarity with the contents of the SSF Child Care Master Plan
 - Understanding of new and emerging child care issues and needs in SSF
 - Shared commitment to participate and provide perspective
 - Represent key constituents
 - Prioritize key CCMP recommendations for the City Council

Seven meetings of the JACCCMP

Review of Meetings in 2023 - 2024

Actionable Recommendations

- JACCCMP Held Small Group Discussions to Prioritize and Clarify Recommendations
- Created Advisory Guidance Statements to SSF City Council on "Affordability" and "Workforce" and "Systems" for the City of SSF
- Formed of Actionable Steps, Goals, and Objectives
- Next Steps for the JACCCMP

