UPCOMING MEETINGS

(Note: This schedule is tentative and subject to change pending final publication and posting of the City Council Meeting Agenda)

December 18 No Meeting

December 25 City Furlough

January 8 Report – 2nd Quarter Council Goals Update

Report - Social Media Policy

Report – City Council Vacancy Process

January 15 Report – Authorization for Issuance of Bonds for Bethlehem Towers

January 29 Report - Principles and Priorities for State and Federal Legislation

Pending: Study Session – Update on Community Policing

Study Session – Sonoma County Waste Management Agency

Study Session - Sonoma Clean Power

Report - Community Advisory Board Work Plan

Report – Southeast Greenway Concept Plan Follow-up

Report -- Sonoma Marin Area Rail Transit (SMART) Pedestrian and Bicycle Crossing at Jennings Avenue Feasibility Study Update

MEETINGS FOR DECEMBER 10 - 20, 2012

December 12 - Board of Community Services Special Meeting, 4:00 p.m., Finley Community Center, Person Auditorium, 2060 College Avenue

December 13 - Subregional Technical Advisory Committee (CANCELLED), 1:30 p.m.,

Laguna Treatment Plant, 4300 Llano Road

December 13 - Design Review Board Special Meeting (CANCELLED), 2:00 p.m., City

Hall – Room 7, 100 Santa Rosa Avenue

December 13 - Planning Commission (CANCELLED), 4:00 p.m., City Hall – Council

Chamber, 100 Santa Rosa Avenue

December 17 - Housing Authority, 1:30 p.m., City Hall – Council Chamber, 100 Santa

Rosa Avenue

December 19 - Mayor's Gang Prevention Task Force Policy, 7:30 a.m.; Finley

Community Center – Cypress Room, Finley Community Center, 2060

College Avenue

December 20 - Zoning Administration Hearings, 10:30 am., City Hall – Room 7, 100

Santa Rosa Avenue

- December 20 Board of Public Utilities (CANCELLED), 1:30 p.m., City Hall Council Chamber, 100 Santa Rosa Avenue
- December 20 Design Review Board (CANCELLED), 2:00 p.m., City Hall Room 7, 100 Santa Rosa Avenue
- December 20 Bicycle and Pedestrian Advisory Board, 4:00 p.m., City Hall Annex Room 7A/B, 90 Santa Rosa Avenue