



Legislation Details

40/40/0000	1 011	-		
Attachments:	1. Resolution, 2. Exhibit A, 3. Ordinance, 4. Certificates of Election, 5. Presentation Ver. Action By Action Result			
Code sections:	15378 - Not a Project			
Indexes:	Not a Project			
Sponsors:	City Clerk			
	Council called a General Municipal Election for Tuesday, November 8, 2022, for (1) the purpose of electing one candidate for each City Council office for Districts 2, 4 and 6, each for a full term of four years and for District 3 for a term of two years; and (2) submitting to the voters Measure H relating to the Sales Tax, Measure I relating to District-Based elections, and Measure J relating to City Charter Language Update and Modernization. RECOMMENDATION: It is recommended by the City Clerk that the Council: 1) by resolution, recite the fact and declare the results of the Consolidated General Municipal Election held on Tuesday, November 8, 2022, for the election to the City Council of Mark Stapp for District 2, Victoria Fleming for District 4, Jeff Okrepkie for District 6, each for a full term of four years, and Dianna MacDonald for District 3 for a term of two years, and the approval of City of Santa Rosa Measure H - City of Santa Rosa Funding for Public Safety, Measure I - City of Santa Rosa City Charter Update and Modernization; and 2) adopt an Ordinance amending Chapter 3-26 of the Santa Rosa City Code to extend an existing quarter-cent transaction and use tax to fund public safety and violence prevention programs and to update permissible uses of the tax revenues.			
File created: On agenda: Title:	TUESDAY, N DISTRICT-B, FULL TERM SUBMITTING RELATING T LANGUAGE BACKGROU	NOVEMBER 8, 20 ASED OFFICES (OF FOUR YEAR G TO THE VOTER TO DISTRICT-BAS UPDATE AND M	22, FOR (1) TH OF THE CITY C S AND DISTRIC RS MEASURE H SED ELECTION ODERNIZATIO City Charter Sec	ction 30 and the California Elections Code, the City
Type: File created:	CC- Report		Status:	Agenda Ready
File #:	22-0833	Version: 1	Name:	Declaring 2022 Election Results

12/13/2022 1

City Council

to waive reading of the text and adopt

Pass