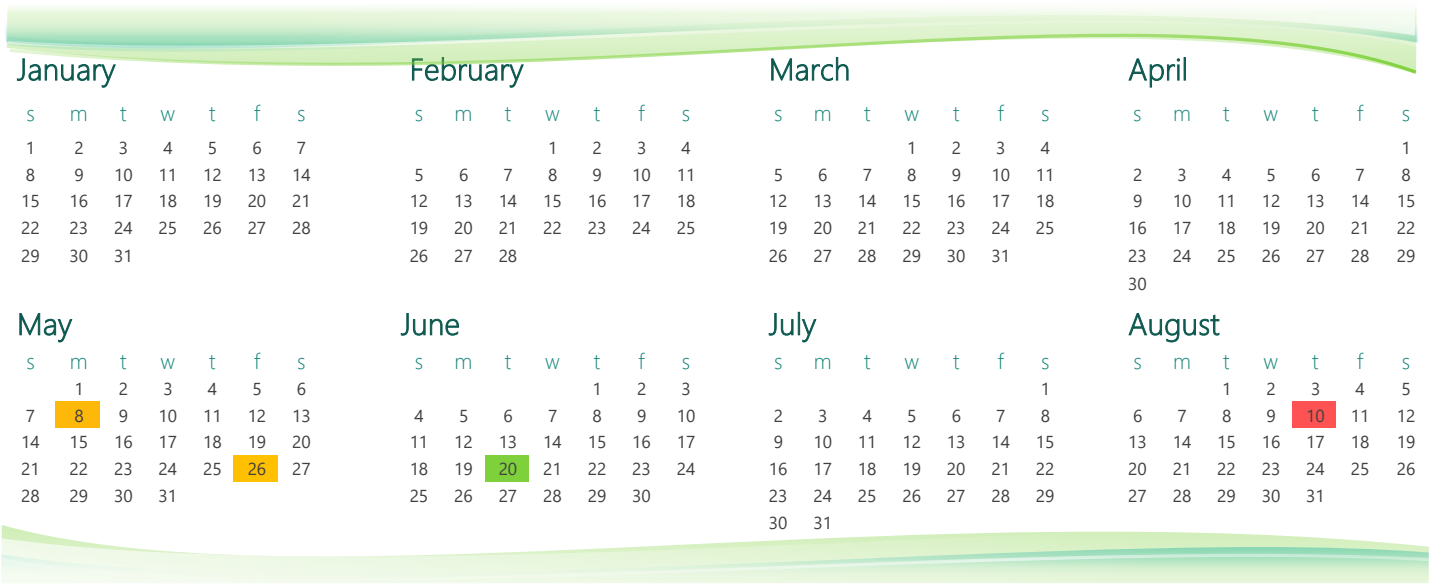




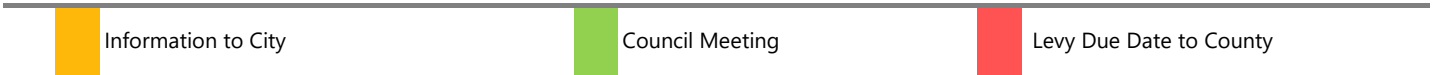
City of Lompoc

CFD Tax Administration - Fiscal Year 2023-24 *(Proposed Timeline)*



Lompoc CFD Action Items	Due Date
Preliminary parcel tax totals provided to the District - (SCI)	May 08
Provide Resolution and Staff Report for June 20th Council Meeting - (SCI)	May 26
Council meeting: Approval of resolution levying annual tax.	June 20
Submit levy roll to County Auditor - (SCI)	August 10
Confirmation of final levies with County Auditor - (SCI)	October
Parcel tax report filed with City - (SCI)	October/ November
Answer property owner inquiries and associated tasks - (SCI)	Sept 2023-June 2024

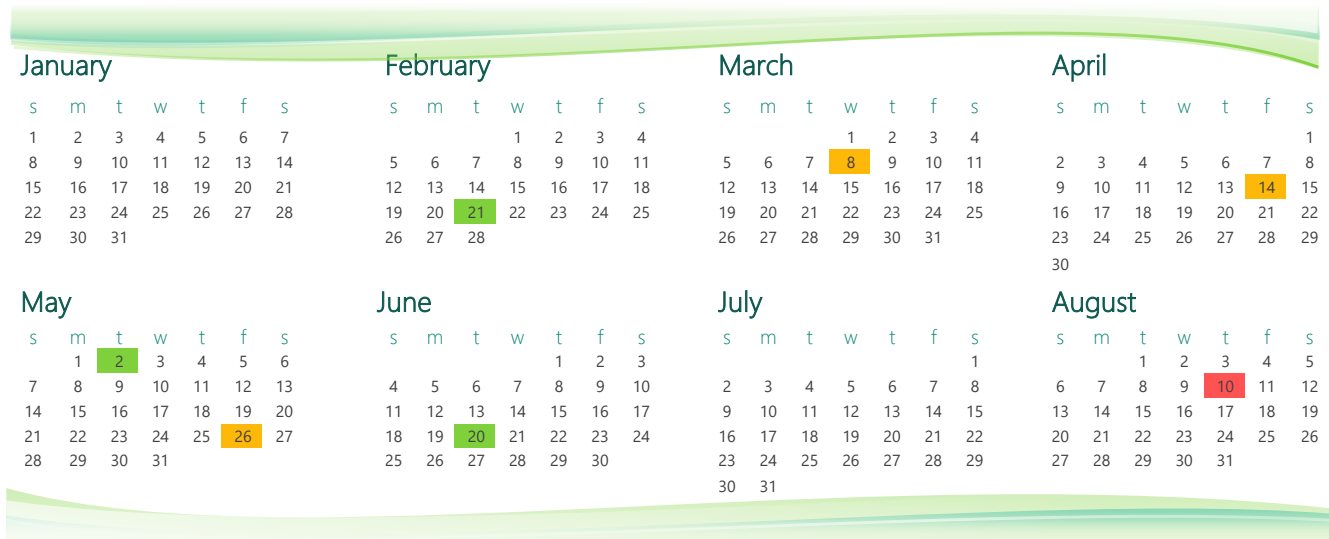
All regular Council meetings are on the 1st and 3rd Tuesday of each month.





City of Lompoc

Assessment Administration - Fiscal Year 2023-24 *(Proposed Timeline)*



Lompoc Assessment District Action Items	Due Date
Council Meeting: Passage of Resolution #1 (Directs the preparation of the Engineer's Report)	February 21
Preliminary assessments totals; determine assessment rates; Review and update other Engineer's Report - (SCI)	March 08
Send District Budget to SCI - (City)	April 10
Provide ER, Resolution, and Staff Report for May 2nd Council Meeting - (SCI)	April 14
Council meeting: Passage of Resolution #2 (Intention to levy annual assessment, preliminarily accepting Engineer's Report, and scheduling the Public Hearing)	May 02
Provide Final ER, Resolution, and Staff Report for June 20th Council Meeting - (SCI)	May 26
Publish Notice of Public Hearing (must occur 10 days before Public Hearing) - (City)	June 09
Council meeting: Public Hearing and approval of resolution approving Engineer's Report and levying annual assessments.	June 20
Submit levy roll to County Auditor - (SCI)	August 10
Confirmation of final levies with County Auditor - (SCI)	October
Answer property owner inquiries and associated tasks - (SCI)	Sept 2023-June 2024

All regular Council meetings are on the 1st and 3rd Tuesday of each month.

Information to City	Council Meeting	Levy Due Date to County

