

Mayor's Newsletter

June 2023

Mayor Bobby Warren - bwarren@jerseyvillagetx.com

Dear Friends and Neighbors,

As many of you know, earlier this year your city council authorized our city manager to enter into a contract for the construction of a new clubhouse at the Jersey Meadow Golf Club. This has been a project that has been in the works for several years now, and I'm happy to announce that construction is currently scheduled to begin in July!

Of course, major construction like this also comes with some inconveniences. For the safety of our citizens, our golf course staff and patrons, and the construction workers on site, the bridge located near the golf course clubhouse will be closed for the duration of the project. The city will be placing signs out ahead of the closure and getting the word out through e-mail, the JV Star newsletter and through social media.

One of the biggest annual celebrations in our city is just around the corner – the July 4th Festival! The festivities will kick off at 6:00pm at Clark Henry Park with live music, games and food. The evening will be capped off with a fireworks show (generously sponsored again by Senate Avenue Brewing Company) at 9:30pm. I hope to see you there!

There are a few schedule changes for city council meetings you should be aware of for June and July. Although we normally hold our regular monthly meetings on the third Monday each month, the regular meeting for June will be held on Monday, June 26th instead. In addition, instead of holding two or three shorter budget meetings in July, city council will meet for a full day on Friday, July 14th starting at 8:00am to review the proposed city budget for the next fiscal year.

Finally, I hope you'll make plans to attend my next town hall on Thursday, June 22nd at 7:00pm at the Jersey Village Civic Center. If you can't make this one, I'll hold my next one in September. It's a great opportunity to come out to ask your questions or express your concerns about your city government.

Your neighbor,

Bobby Warren

Mayor