



# News Release

## CITY MANAGER'S OFFICE

For release: 1/11/2023  
Contact: Laurie Mullens  
972-899-5131 / 940-597-3721  
lmullens@highlandvillage.org

1000 Highland Village Road  
Highland Village, TX 75077  
www.highlandvillage.org

### ***Council Continues Comprehensive Plan Discussion; Parks and Recreation Department Receives Texas Turfgrass Association Award***

At the January 10 meeting, Council received a presentation from McAdams on the Comprehensive Plan, Parks, Recreation and Open Space Master Plan, Hike and Bike Trail Master Plan, FM 407 Corridor study and Thoroughfare Plan. The City has been working with McAdams for over a year to revise and develop these plans to help guide the future of Highland Village. Plan details and presentations shared are at [SpeakUpHV.com](http://SpeakUpHV.com). Council will consider approval of the plans and hold a public hearing at the January 24 meeting. Residents can sign up to receive meeting agendas at [highlandvillage.org/staynotified](http://highlandvillage.org/staynotified).

City Council approved a resolution calling a General Election to be held on May 6, 2023 for the purpose of electing Council members to Places 3, 5 and 7 and authorizing the contract with Denton County for election services. Filing begins on January 18 and ends on February 17 for those interested in filing an application for a place on the ballot. Details and required forms can be found at [highlandvillage.org](http://highlandvillage.org).

In the Mayor and Council Reports, the Parks and Recreation department was recognized for receiving the Texas Turfgrass Association Award for the Grand Lawn at Doubletree Ranch Park.

The City Council early work session and regular session is available on HVTV (Frontier 43), via website live streaming at [www.highlandvillage.org/hvtv](http://www.highlandvillage.org/hvtv) and on the City's YouTube channel at [www.youtube.com/highlandvillagetx](http://www.youtube.com/highlandvillagetx). The meetings are also available for on-demand viewing on the city [website](#).