Two Creeks Neighborhood Organization List of Accomplishments and Projects

TCNO SPONSORED NEIGHBORHOOD ACTIVITIES AND PARTIES

* Annual Colfax Marathon booth at the Lamar Station Plaza * National Night-out Ice Cream Social at Surf Side Park Annual Holiday Lighting Contest

SUPPORTED:

* Mountair Park Farm (MAP) Farm Fiesta and Haunted Harvest * Whiz Kids Mountair Christian Church in appreciation for providing facility for meetings The Action Center Molholm Elementary School The Edgewater Collective Safe Room at Mountair Church Severe Weather Shelter Network * 40West ArtsFest

TCNO BOARD ONGOING PROJECTS

Maintain TCNO Website

Maintain neighborhood communication via Nextdoor/email/kiosks/Facebook

* Hold annual fruit sale for fundraiser

* Support and participate in 40West Arts District developments

Continued 10th Avenue Adopt a Street cleanup

* Colfax Marathon cleanup

* Set up Two Creeks book and distribute oranges to runners in Colfax Marathon Three newsletters per year, distributed by email and placed on website Neighborhood Participation Grant applications

Support and participation in West Colfax Community Association events * Mountair Park Farm – Family Farm Fiestas

Maintaining four kiosks in the neighborhood at:

10th and Wads (Two Creeks Park), Molholm Elementary School,

Mountair Park, Lamar Station and 11th and Depew

INFRASTRUCTURE/CONSTRUCTION PROJECTS AND NEW BUSINESSES IN OR AROUND THE TWO CREEKS NEIGHBORHOOD

Flats at Two Creeks – 14th and Gray - completed 2019 40 West Residences – Colfax and Fenton – completed 2017 Sidewalk along Sheridan from 6th Avenue to 10th Avenue - completed 2020 West Line Village – Two phases complete; Phase three Under Construction Sheridan Station Apartments - 11th and Ames - Under Construction 10th and Chase TCNO sign – removed until construction is complete Brickhouse Apartments at Lamar Station – 14th and Lamar – to be completed December 2020 Benton Street Flats - 13th and Benton – commencement TBD

* temporarily postponed due to Covid 19 restrictions and precautions