

Memo

To: **PARKS & RECREATION ADVISORY BOARD/TREE BOARD**

From: Curt J. Nedved Parks Manager

CC: Jennifer Wills

Date: 7-11-19

Re: **BOARD REPORT FOR THE PERIOD OF JUNE 15TH 2019 THROUGH JULY 11TH 2019**

TREE BOARD REPORT

- Removed 9 trees
- Machine ground 21 stumps
- Chipped brush and removed trees at Golf course
- Completed 7 site updates/inspections
- Responded to 4 afterhours calls
- Pruned 93 trees
- Water truck, gator bags and hand watered 407 trees



TREE CITY USA®



Go 4th 2019



PARKS BOARD REPORT

- Completed 657 WO's this period
- All mowing routes continue
- Weed whipping and edging of Parks complete
- Vandalism costs of \$1437 for this period
- 2 playgrounds vandalized, parts replaced
- Completed all playground safety inspections
- Rest rooms reopened and tables replaced at 17th and Nichols
- Plant material, trash can and path light damaged during Go 4th
- Picnic tables delivered to Parks and Library for summer use
- Repaired damage to Archie RR's for summer program
- Set up and preparation for Go 4th event
- All Go 4th signage, fencing and barricades installed
- 4th of July banners installed
- Added mulch to all planters in Go 4th area
- hours labor spent over Go 4th festival
- Concerns with protective fencing at the event
- Continue to prepare softball fields for summer leagues 6 days per week
- Prepared for 2 softball tournaments
- Prepared and set up for concerts in the park
- 7 sharps collect during Go 4th event
- 3 different collections of camp site-debris left at Parks
- The Grotto and area across from Hospital is a concern both for Parks and Police Departments
- Hand watering flower areas at Police, Parks and City hall
- Lake paths repaired with additional rock
- Irrigation, aeration and fertilization to turf damaged from Go 4th event
- Electrical, sky lights and magnetic locks repaired at 17th-Nichols
- Participated in cardboard boat regatta clean up
- Prepared and assisted with mud day event
- Weed and wildlife control continues
- Shay locomotive sidewalks complete and ribbon cutting event