

**JEFFERSON COUNTY BOARD OF SUPERVISORS’
PROCEEDINGS
November 9, 2017**

At 1:01 P.M., Chair Reed called the meeting to order.

Board members present were: Richard C. Reed, Chair via telephone; Dee Sandquist, Vice-Chair; Lee Dimmitt, Supervisor.

Pursuant to Section 50.24 of the 2017 Code of Iowa, the Board of Supervisors publicly canvassed the tally list of votes cast in the Regular City Election of Fairfield. The Official Canvass was completed on this date, November 9th, 2017. Upon completion of the canvass the County Commissioner of Elections was directed to enter the votes in the Official Register and issue certificates of election to the successful candidates.

For the City of Fairfield the following votes were cast:

For Mayor, Two Year Term:

Ed Malloy received 635 votes.
Scattered Write-ins received 14 votes.

Ed Malloy was elected Mayor for a two-year term.

For Council Member At-Large, Four Year Term:

Douglas Flournoy received 531 votes.
Scattered Write-ins received 18 votes.

Douglas Flournoy was elected Council Member At-Large for a four-year term.

For Second Ward Council Member, Four Year Term:

Paul Gandy received 183 votes.
Scattered Write-ins received 4 votes.

Paul Gandy was elected Second Ward Council Member for a four-year term.

For Fourth Ward Council Member, Four Year Term:

Michael Halley received 98 votes.
Scattered Write-ins received 4 votes.

Michael Halley was elected Fourth Ward Council Member for a four-year term.

For Fairfield Public Measure:

Yes received 579 votes.

No received 97 votes.

Public Measure passed.

It was moved by Dimmitt to approve the abstract for the Fairfield City election and public measure. All "Aye". Motion carried.

The abstract of votes and the original tally lists are hereby delivered to the Commissioner of Elections for the filing as required by law.

It was moved by Dimmitt to close. All "Aye". Motion carried.

There being no further business, the Board adjourned.

ATTEST:

Scott D. Reneker
County Auditor

Richard C. Reed, Chairman
Board of Supervisors