



Contacts: Chairman: Jeff Daniels 928-478-0010 [secretary@azlp.org](mailto:secretary@azlp.org)  
Secretary: Larry Hoffenberg 928-224-3311 [info@gilaazlp.org](mailto:info@gilaazlp.org)  
<https://www.gilazlp.org>

## Libertarian Party Supports Two Candidates for Payson Town Council, Recommends “YES” Vote on All Three Referenda

### FOR IMMEDIATE RELEASE

August 9, 2018

**PAYSON** – The Gila County Libertarian Party, the local affiliate of "America's Third Largest and Fastest Growing Political Party," is pleased to offer the following recommendations to its members as well as to all registered voters in Payson for the upcoming August 28th election:

The Libertarian Party is proud to endorse and support the candidacy of Libertarian Jeffrey Aal in his run for town council. Please visit <http://www.jeffreyaal.com> for more information on his campaign.

The Libertarian Party also favors the candidacy of Jim Ferris for town council, based on his opposition to any further tax increases on the citizens of Payson and visitors to the area. The Libertarian Party does not favor any of the five other candidates for town council.

The Libertarian Party endorses a “YES” vote on all three ballot measures:

Proposition 400 (Home Rule)

Proposition 401 (Voter approval of certain long-term leases)

Proposition 402 (Voter approval of certain bond issuances)

For more information on the referenda, please visit <http://www.transparentpayson.org>.

The Libertarian Party does not favor either Craig Swartwood or Tom Morrissey for mayor.

Gila County Libertarian Party Chairman Jeff Daniels stated, “We urge all Payson voters to become fully informed about all candidates and the referenda, and to cast your votes accordingly. Democracy is not a spectator sport!”

Profiles of all candidates are available at the [Payson Roundup website](#).

For more information about “America’s Third Largest and Fastest Growing Political Party,” please visit: [gilaazlp.org](http://gilaazlp.org), [azlp.org](http://azlp.org) and [lp.org](http://lp.org).