

**Precinct, Township, or Ward Committeemen and Committeewomen
August 2, 2022 Primary Election
Cape Girardeau County**

Qualifications

Candidates for Township or Ward Committeemen and Committeewomen shall meet the following qualifications:

- Resident of the county and committee district 1 year next preceding the election (115.607-115.613 RSMo);
- Registered voter in the county and district for 1 year next preceding the election (115.607-115.613 RSMo);
- Citizen of the United States (Article VII, Sec. 8 Constitution of Missouri); and
- Has not been found guilty of or pled guilty to a felony under the federal laws of the United States of America or to a felony under the laws of this state or an offense committed in another state that would be considered a felony in this state (115.306.1 RSMo);

Committeemen and committeewomen will be elected and organized by either precinct or township and ward as determined by the county central committee of each established political party.

Township and Ward Districts (Democratic, Libertarian, Constitution, and Green)

One committeeman and one committeewoman may be elected from the following township and ward districts:

Cape Girardeau Ward 1	Byrd Township
Cape Girardeau Ward 2	Cape Girardeau Township
Cape Girardeau Ward 3	Applecreek Township
Cape Girardeau Ward 4	Hubble Township
Cape Girardeau Ward 5	Liberty Township
Cape Girardeau Ward 6	Kinder Township
Jackson Ward 1	Randol Township
Jackson Ward 2	Shawnee Township
Jackson Ward 3	Welch Township
Jackson Ward 4	Whitewater Township

Precinct Districts (Republican)

One committeeman and one committeewoman may be elected from the following precinct districts:

Friedheim	Precinct 2B	Whitewater
Oak Ridge	Precinct 3A	Burfordville
Byrd 1	Precinct 3B	Hanover
Byrd 2	Precinct 4A	Nell Holcomb
Byrd 3	Precinct 4B	Oriole/Neelys Landing
Byrd 4	Precinct 4C	Fruitland
Byrd 5	Precinct 5A	New Wells
Byrd 6	Precinct 5B	Pocahontas
Brown Owl	Precinct 6A	Delta
Campster/Pecan Grove	Precinct 6B	Millersville
Precinct 1	Precinct 6C	
Precinct 2A	Gordonville	