

# COMMUNITY MEETING

## *with Jackson County Assessor's Office*

*Homeowners can obtain information about the following topics and speak to a representative from the Assessor's Office.*

- Functions of the Assessment Department and new technology
- Information on the levy process and the role of the County Collector
- Understanding your Assessment Notice and Property Tax Bill
- What the market is doing and where it is going in the next year
- Parcel by Parcel review
- Learn about the Assessment Appeal Process and reasons why a homeowner might apply

### THIRD COMMUNITY MEETING

**Date:** Tuesday, August 9, 2022  
**Time:** 5:30 PM – 7:00 PM  
**Location:** Raytown Emergency Assistance Program Bldg.  
9300 E 75th St, Raytown, MO 64138

### FOURTH COMMUNITY MEETING

**Date:** Tuesday, August 23, 2022  
**Time:** 6:00 PM – 7:00 PM  
**Location:** The View Community Center  
13500 Byars Rd, Grandview, MO 64030

### ASSESSMENT DEPARTMENT CONTACT INFORMATION

*For specific Assessment Units refer to the phone numbers below or email [assessment@jacksongov.org](mailto:assessment@jacksongov.org)*

#### LOCATIONS:

Jackson County Courthouse  
415 E 12th Street, 1M  
Kansas City, MO 64106

Truman Courthouse  
112 W Lexington, 1st Floor  
Independence, MO 64050

#### UNITS:

Board of Equalization  
816-881-3309 [BoardOfEqualization@jacksongov.org](mailto:BoardOfEqualization@jacksongov.org)

Real Estate  
816-881-3530 [tpaASMT@jacksongov.org](mailto:tpaASMT@jacksongov.org)

Individual Personal Property  
816-881-1330 [IPP@jacksongov.org](mailto:IPP@jacksongov.org)

Business Personal Property  
816-881-4672 [BPASmt@jacksongov.org](mailto:BPASmt@jacksongov.org)

Special Assessment  
[SpecialAssessment@jacksongov.org](mailto:SpecialAssessment@jacksongov.org)

Hours (except holidays)  
Monday - Friday, 8:00 AM - 5:00 PM



**Additional meetings will be scheduled in  
Jackson County for September.  
For more information visit  
[jacksongov.org/Government/Departments/Assessment](http://jacksongov.org/Government/Departments/Assessment)**