

HARRIS COUNTY MUNICIPAL UTILITY DISTRICT NO. 261

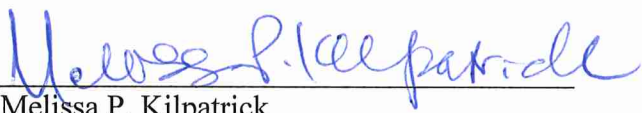
NOTICE OF PUBLIC MEETING

Notice is hereby given to all interested parties that the Board of Directors of the captioned District will hold a public meeting at **2727 Allen Parkway, Suite 1100, Houston, Texas.**

The meeting will be held at **12:00 p.m. on Thursday, June 13, 2019.** The subject of the meeting is to consider and act on the following:

1. Approve minutes of meeting held on May 9, 2019
2. Tax assessor-collector's report; status of tax collections; review invoices and authorize payment; status of delinquent taxes; authorize litigation, as necessary; consider any taxpayer appeals; approve installment payment agreements, as necessary
3. Bookkeeper's report; review invoices and authorize payment of bills; review investment report and approve investment of District funds
4. Review ethics letter and update by Investment Officer
5. Annual review of director conflict disclosures
6. Operator's report; review active connections and water accountability; status of operation, maintenance and repair of District facilities; consider customer appeals; approve termination of service on delinquent accounts
7. Approve Critical load submission
8. Stuckey's quarterly report
9. Review billing from Windfern pursuant to Contract; review Rolling Fork sewage treatment plant billings
10. Engineer's report; authorize preparation of plans as appropriate; authorize advertising for bids; award contracts; approve change orders; sanitary sewer testing
11. Pending business, including:
 - a. Status of litigation against AT&T and claim against Comcast for District damages; status of excavation
 - b. Status of claim against homeowner's association for costs incurred as a result of the irrigation system
 - c. Discuss trash collection service issues
 - d. Status of bond application submitted to Texas Commission on Environmental Quality
12. Executive Session as necessary Authorized under Texas Government Code Ann., §551.071




Melissa P. Kilpatrick
Attorney for the District