



## Filing Receipt

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**DIRECTORS**  
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Michael D. McKenzie, Director  
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**DALLAS COUNTY PARK CITIES  
MUNICIPAL UTILITY DISTRICT**  
1811 Regal Row, Dallas, Texas 75235-2398  
(214) 652-8639, FAX (214) 652-8643  
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**ADMINISTRATION**  
Larry McDaniel, General Manager  
Clint Richardson, Assistant to GM  
Brent Jordan, Systems Analyst  
Rob McCormick, Lab Supervisor  
Mike Swint, Maintenance Super.  
Jim Case, Operations Super.

September 14, 2001

To Whom It May Concern,

The Dallas County Park Cities Municipal Utility District is the sole source of potable water for the Town of Highland Park, Texas and the City of University Park, Texas. We are providing this Critical Load Status Letter for compliance with Senate Bill 3 in the 87<sup>th</sup> Legislature and Texas Water Code §13.1396.

**Affiliate's Names:**

Town of Highland Park, Texas  
City of University Park, Texas

**Water Facilities Operated by the District that Qualify for Critical Load Status:**

1. Dallas County Park Cities MUD Water Treatment Plant located at 1811 Regal Row, Dallas Texas 75235, ESI ID 10443720002265150. This is the sole source of potable water to our above-named affiliated entities. This is a dual-electric feed facility (auto-transfer) with no battery backup power and no on-site electrical power generation. This site is owned by the District.
2. Highland Park Meter Station, 5400 Eastern Avenue, Highland Park Texas 75209, ESI ID 10443720002586820. This is the primary flow and pressure monitoring station for the potable water supply to the Town of Highland Park, Texas. It is also the official billing meter station for custody transfer of water from the District to the Town of Highland Park. This is a single-electric feed facility with no battery backup power and no on-site electrical power generation. This site is owned by the District.
3. Germany Park Booster Station, 4519 Drane Drive, University Park Texas 75205, ESI ID 10443720002319553. This station contains the pumps that feed all potable water to the City of University Park, Texas. It is also the official billing meter station for custody transfer of water from the District to the City of University Park. This is a dual-electric feed facility (manual transfer) with no battery backup, but this station does have 400 kW of on-site diesel-powered electrical generation (enough to operate the two smallest pumps only). This site is owned by the City of University Park.
4. Gillon Pump Station, 3400 Gillon Avenue, Highland Park Texas 75205, ESI ID 10443720006018938. This station contains a 1.5 MG semi-underground potable water tank and the pumps that maintain pressure to the eastern part of the Town of Highland Park. This is a dual-electric feed facility (auto-transfer) with no battery backup power and no on-site electrical power generation. This site is owned by

- the Town of Highland Park.
5. Holland Elevated Tower, 5100 Holland, Highland Park Texas 75209, ESI ID 10443720001905734. This is the only potable water elevated tower (750,000 gallon) for the Town of Highland Park. This is a single-electric feed facility with no battery backup power and no on-site electrical power generation. This site is owned by the Town of Highland Park.
  6. Northwest Elevated Tower, 3525 Northwest Parkway, University Park Texas 75225, ESI ID 10443720006058805. This is one of two 2,000,000 gallon potable water elevated towers for the City of University Park. This is a single-electric feed facility with no battery backup power and no on-site electrical power generation. This site is owned by the City of University Park.
  7. Central Elevated Tower, 2601 Fondren Drive, University Park Texas 75206, ESI ID 0443720006183889. This is one of two 2,000,000 gallon potable water elevated towers for the City of University Park. This is a single-electric feed facility with no battery backup power and no on-site electrical power generation. This site is owned by the City of University Park.

**Emergency Contact Information:**

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Sincerely,

  
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Larry McDaniel  
General Manager