



CUYAHOGA COUNTY DEPARTMENT OF PUBLIC WORKS
2079 East Ninth Street - Cleveland, Ohio 44113
(216) 443-8209 - Fax (216) 348-3892

Olmsted Township
Per Single Family Equivalent Estimated Connection Fees

On June 2, 2005, the Board of Commissioners of the County of Cuyahoga, Ohio passed a resolution to establish charges in County Sewer District No. 14 in **Olmsted Township** payable for connection to the County's **Sanitary Sewerage System** and to the **Water Supply Facilities**. There will be an amount equal to 5% of the initial charge on January 1, 2006 and on the first day of January each year thereafter until January 1, 2026, and such charges as so increased and when added to the charges as set forth in paragraph (a) hereof shall be the total connection charge.

**Uses other than single family equivalent (SFE), please contact DPW Engineering Department*

2026 Sanitary Sewer Connection Fees

\$315.00 = **Sewer Permit**

\$7,307.56 + \$315.00 = **Trunk Sewer Connection Fee**

\$17,033.37 (Local Sewer Fee) + \$7,307.56 (Trunk Sewer Fee) + \$315.00 (Permit) = **Local Sewer Total Connection Fee**

2026 Water System Connection Fees

\$50.00 = **Water Permit**

\$2,159.15 + \$50.00 = **System Connection Fee to Existing Water Line**

\$6,296.25 + \$2,159.15 + \$50.00 = **New County Built Water Line Total Connection Fee**

North Olmsted has a separate tie in fee of **\$2,453** (plus a **\$750** refundable deposit which is payable to the City of North Olmsted) for Olmsted Township residences that are tributary to the North Olmsted Wastewater Treatment Plant. The fee does not automatically go up; however, it may be adjusted per a recent rate study.

THE TAP IN FEES FOR THE FOLLOWING PARCELS ARE NOT AFFECTED BY THE NEW CONNECTION CHARGES

| PARCEL NO. | ADDRESS | TOTAL |
|------------|-------------------|-------------|
| 237-29-010 | 24660 Cedar Point | \$ 6,397.69 |
| 237-29-015 | 24670 Cedar Point | \$ 2,711.00 |
| 261-02-009 | 6086 Lewis Road | \$ 6,343.74 |
| 261-03-001 | 5876 Lewis Road | \$12,719.20 |