



# Northern Kentucky Water District Projects Under Construction - August 2018

Project Name	Project Type	City	Location	Estimated Construction Period
2018 Leak Detection	Leak Detection	Various	Cities of Newport, Covington, Dayton, Bellevue, Ludlow, Bromley, and Fort Thomas	July 2018 - October 2018
Sunset Drive WMR	Water Main Replacement	Alexandria	Sunset Drive from US 27 to the end of the street	August 13, 2018 to October 2, 2018
Echo Hills and Licking Pike WMR	Water Main Replacement	Campbell County	Echo Hills from #9565 Echo Hills to Licking Pike and along Licking Pike from Echo Hills to the entrance of Campbell County High School	May 14, 2018 to October 21, 2018
Winters Lane WMR	Water Main Replacement	Cold Spring	Winters Lane {Holtz Drive to Old Winters Lane} and Old Winters Lane {Winters Lane to US 27}	May 14, 2018 to October 26, 2018
Dudley Road & Lyndale Court WMR	Water Main Replacement	Edgewood	Dudley Road {Beech Drive to house #135} and Lyndale Court {Lyndale Road to house #3049}	May 7, 2018 to September 24, 2018
Highland Avenue (Oak to Floral) WMR	Water Main Replacement	Fort Mitchell	Highland Avenue from Oak Street to Floral Court	July 9 ,2018 to August 23, 2018
Pentland, Sabre, and David WMR	Water Main Replacement	Fort Thomas	Entire length of Pentland Place, Sabre Drive, and David Court	July 2018 - August 2018
Sub-District M - Phase II	Water Main Extension	Kenton Co.	Portions of Hempfling Rd, Graven Rd, Wright Rd, Northcutt Rd	June 2017 to September 2018
KY 9 KDOT Project	Water Main Relocation	Newport	New KY 9 from W. 9th to Chestnut Way	January 2018 to January 2019
Arlington Road WMR	Water Main Replacement	Park Hills	Arlington Road from Old State Road to Dixie Highway	July 16, 2018 to September 4, 2018
Church Street and Faye Drive WMR	Water Main Replacement	Taylor Mill	Church Street (Winston to Faye) and Faye Drive (Winston to Church)	June 20, 2018 to August 24, 2018
TMTP Belt Filter Press Replacement	Plant Improvements	Taylor Mill	NKWD Property on Grand Avenue	June 8, 2017 to August 12, 2018