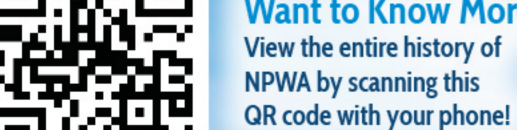
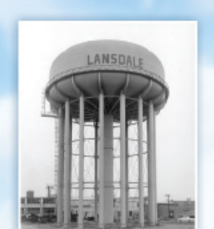


NORTH PENN WATER AUTHORITY HISTORICAL TIMELINE





Lansdale Municipa



1956 Lansdale 2MG



Water Authority Hires First Employee and Begins Operating



Hilltown 1.5MG Tank Built



NPWA Begins Operating DEP



Current Operations Center Built





Point Pleasant Pumping Station





Systems (GIS)

System Extended in

Skippack and Worcester

Townships Connecting

NPWA Gets its

Current Logo

2001 **Borchers Booster** Station Built

Tracking Work

2000

Management System Began Improving Operating Efficiency and





Earlington Booster Station Built

NPWA Becomes Charter Member o the Partnership for Safe Water Distribution



Skippack 2.5MG Tank Built



Lansdale 2MG Tank Repainted



Forest Park Water 25th Anniversary

Forest Park Water



55 Years of Service

2020



NPWA's anti-privatization

Service Line

Celebration of the 60th anniversary

AUTHORITY

2025

1950

Hillcrest 1.25MG Tank Built

1964 North Penn

Water Authority Incorporated with 7 Municipalities



First Main Extension connecting Lansdale and Souderton Systems was built.

Souderton 1MG **Tank Built**



Worcester Booster Station was built.





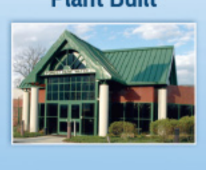
Interim Forest Park Water Treatment Plant Built

1989 Second Hilltown



1990

Permanent Forest Park **Water Treatment Plant Built**



1996 Old Morris Rd **Booster Station Lower Salford** 2.5MG Tank Built

36 · a

1999 North Penn **Water Authority**

Goes Online

Supervisory Control and Data Acquisition (SCADA) System Upgraded

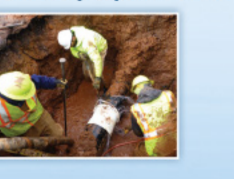
2006 Work Commenced on the Franconia Transmission Main Project

Completed

2006

2010

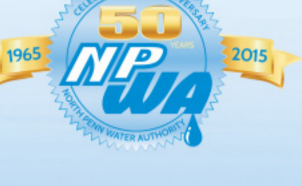
Sellersville Water Forest Park-Bucks County Water & Sewer Authority Pipeline Built System Acquired



2014 Franconia 3MG Tank Built



its 50th Anniversary



2015 **Installing Advanced Metering** Infrastructure (AMI), the Next **Generation of Meter Reading** Technology

Reading meters on demand no more drive by

2020 **Hydrant Contest created**

Hillcrest Tank

2024 Ferry Road transmission main built

NPWA moves to 100%

surface water supply



10

