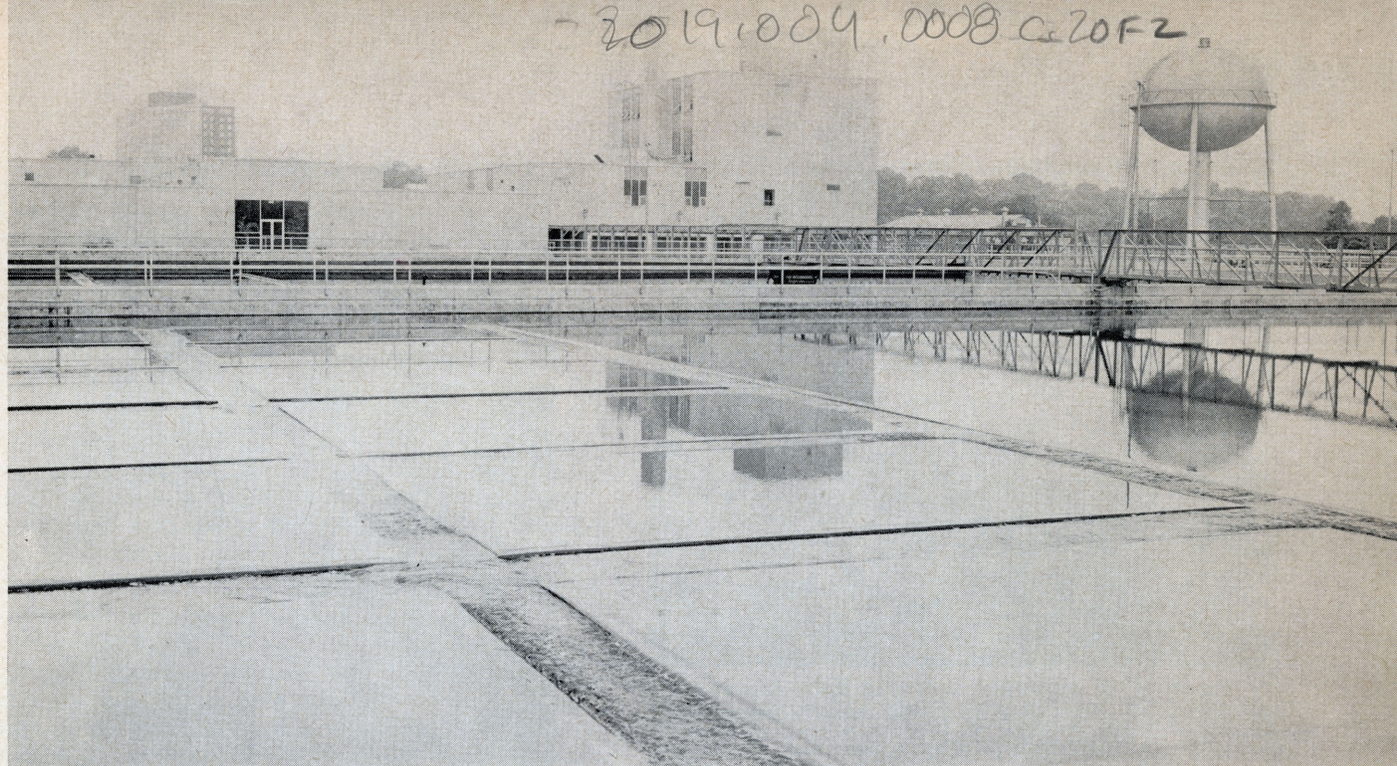
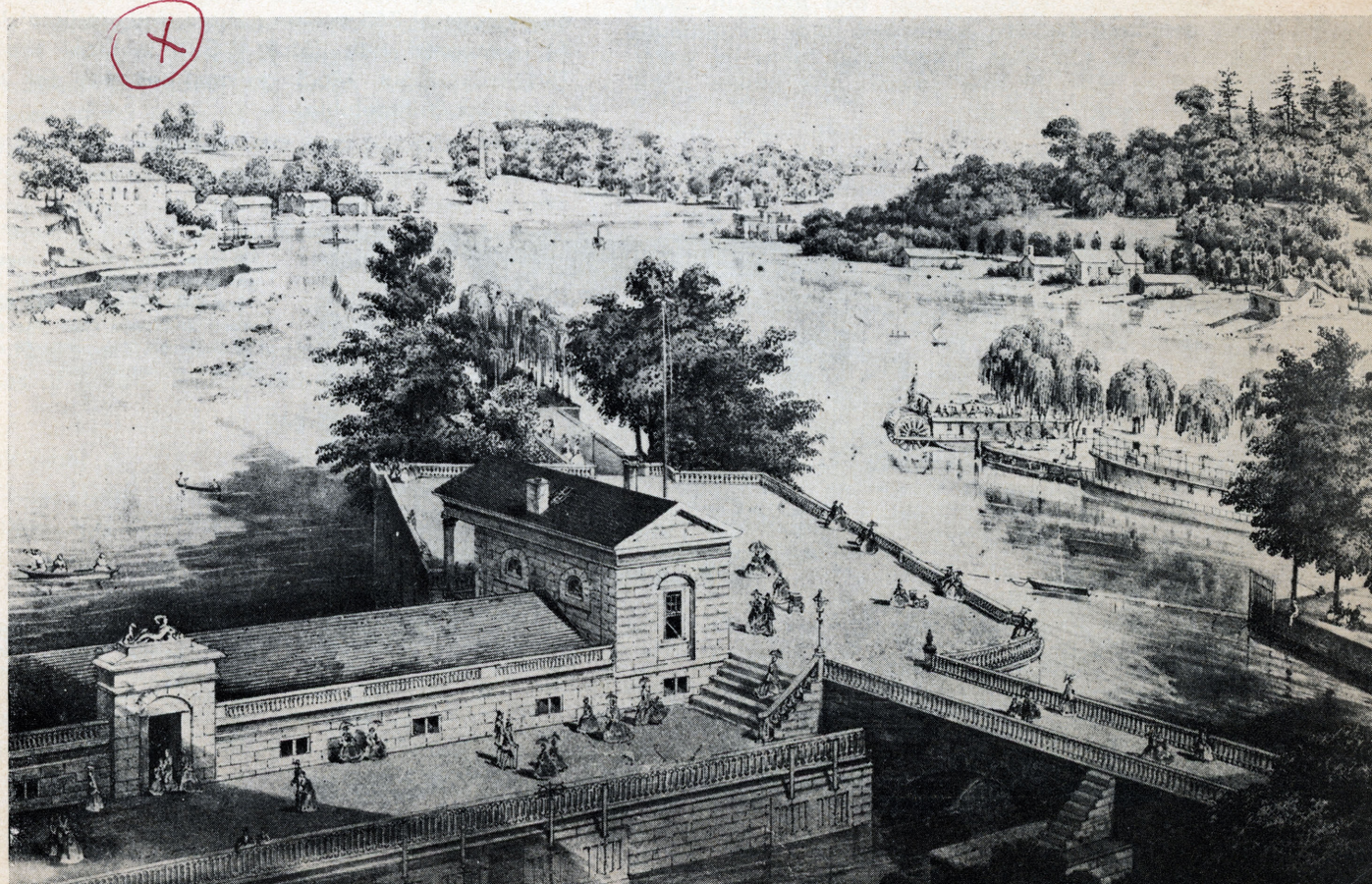


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TWERS 629 CH



**HOW WATER IN PHILADELPHIA
IS TREATED AND DISTRIBUTED**



SOURCES AND DISTRIBUTION

Where does Philadelphia get its water?

The city pumps one-half of its water from the Delaware River, just above the outlet of Pennypack Creek. The other half is pumped from the Schuylkill River at two different locations: the Belmont Pumping Station on the west side, just below Columbia Avenue Bridge, and the Queen Lane Pumping Station on the east side, just below City Line Bridge. The Belmont Station pumps from the pool formed by the Fairmount Dam, while the Queen Lane Station draws water from the head of the same pool.

All sources are located within the city and, with minor exceptions, all service is within the city limits.

After treatment and filtration, the major part of the effluent (or output) of the Belmont and Queen Lane Plants is delivered through the distribution system by gravity. This is possible because these plants have filtered water basins with water level elevations of 239 and 216 feet respectively.

The other effluents from Belmont and Queen Lane—and all the effluent from the Torresdale Plant—are pumped by stations located at, or near the plants, and some effluents are repumped at six booster stations. Pumping helps to maintain the gradients required for satisfactory pressures and good service at all points in the distribution system.

Normally about one-third of plant output is delivered by gravity and two-thirds is pumped. Of the latter, about 15% is repumped at the booster stations.

Because of differences in elevation among city neighborhoods (a difference of 450 feet, for example, between homes in Roxborough and those in South Philadelphia), the city is divided into ten pressure districts. The fact that Philadelphia takes its water from three different river sources also makes some of these districts necessary.

Areas Where Delivered

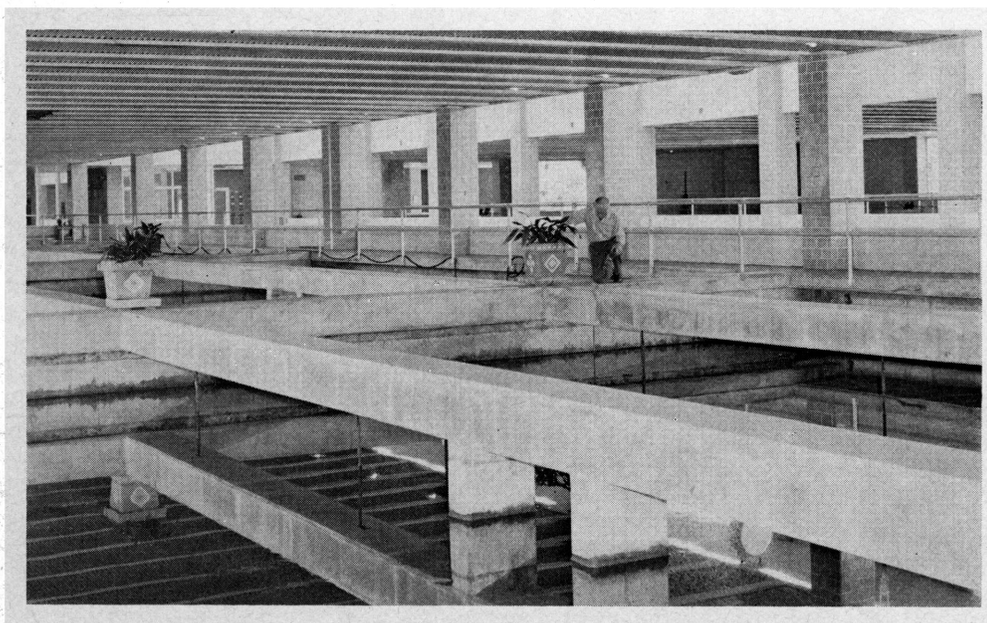
Delaware water is delivered generally to those areas of the city east of Broad Street, while Schuylkill water reaches consumers west of Broad Street. There are some exceptions, however, to this pattern of distribution.

Thus Delaware water flows west of Broad Street to some neighborhoods south of Erie Avenue. It is also delivered to West Oak Lane and Chestnut Hill, and it may mix with Schuylkill water in the vicinity of East Park Reservoir before the latter water enters central city. Schuylkill water may also cross the Broad Street boundary: it serves the area bounded by Lehigh, Wyoming, and Kensington Avenue, and Roosevelt Boulevard.

Because of changes in consumer demands, and the need for occasional changes in plant operations, it is uncertain which of the river waters, or what combination of them, will be received in some areas along the north-south mid-axis of the city represented by Broad Street. West Philadelphia, however, receives only Schuylkill water.

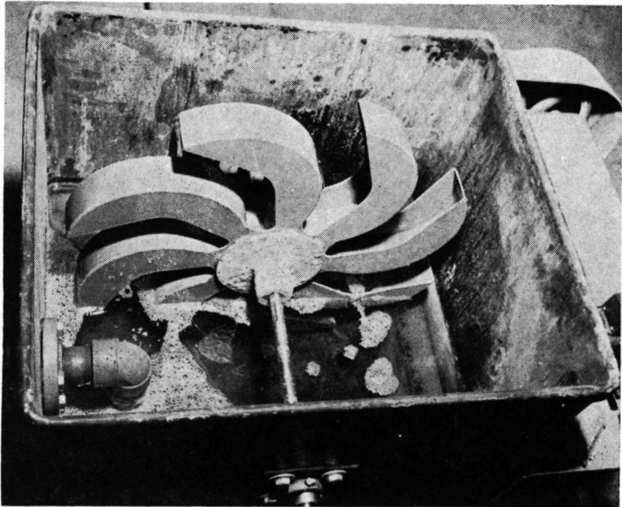
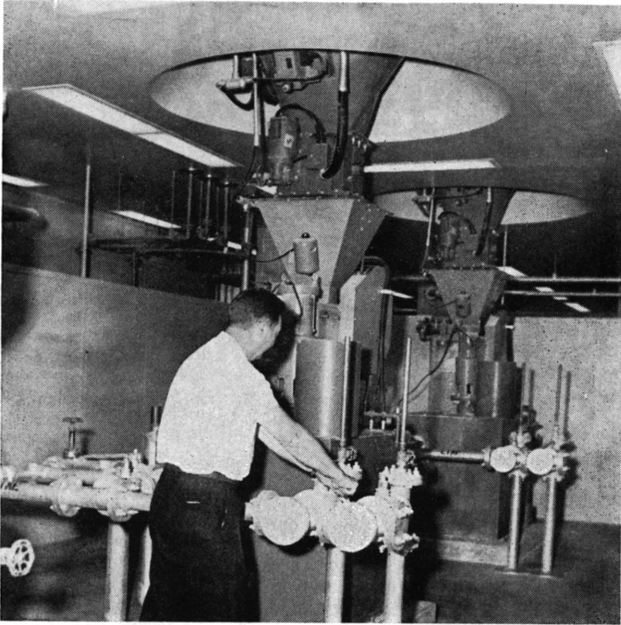
The preceding is of particular interest to those who may be affected by changes in the mineral content of the water, since the Schuylkill water contains in solution about twice the amount present in Delaware water. In the 10-year period 1961-70, the annual hardness of water delivered to distribution from the Torresdale Plant on the Delaware averaged 99 parts per million; annual hardness of water from the plants on the Schuylkill averaged 164 parts per million.

The total population served is 1.95 million. To these customers the Water Department distributed an average of 363 million gallons daily in fiscal 1970-71, compared with 365.5 M.G.D. in fiscal 1969-70. This was about 186.3 gallons per day for every person in Philadelphia.



Filtration: The modern sand and gravel beds (left) are one of the advanced features of the Belmont Water Treatment Plant. The plant's 26 beds can filter up to 78 million gallons of water daily.

Front Cover: Belmont, Philadelphia's newest water treatment plant (top), contrasts with the old Fairmount Pumping Station (bottom), the city's only source of water in the 1840's.



Chemical Treatment: Automatic equipment applies a variety of chemicals to the river water at the treatment plants, in order to produce pure and palatable drinking water. Left, a lime feeder, and top an alum feeder.

The distribution system contains 3,200 miles of pipes of various sizes, from three inches to seven feet nine inches in diameter. About 103 miles of this pipe are three and one-half feet or longer in diameter. There are nearly 76,000 valves and over 25,000 fire hydrants.

Besides the regular distribution system, there is a high pressure fire system covering center city and that part of north central Philadelphia lying east of Broad Street and south of Lehigh Avenue. This is composed of 63 miles of mains, 1,900 valves, and 1,000 hydrants, together with two pumping stations that deliver water at pressures up to 300 lbs. per sq. in. One station is located at Delaware Avenue and Race Street; the other at 7th Street and Lehigh Avenue.

MODE OF TREATMENT

Daily output of the water treatment plants, in millions of gallons daily, averaged as follows:

	1969-70*	1970-71*
Belmont	63.7	65.8
Queen Lane	93.4	94.6
Torresdale	223.7	213.9

* July 1 of one year to June 30 of next

Successive steps in treatment at the plants in both years may be summarized as follows:

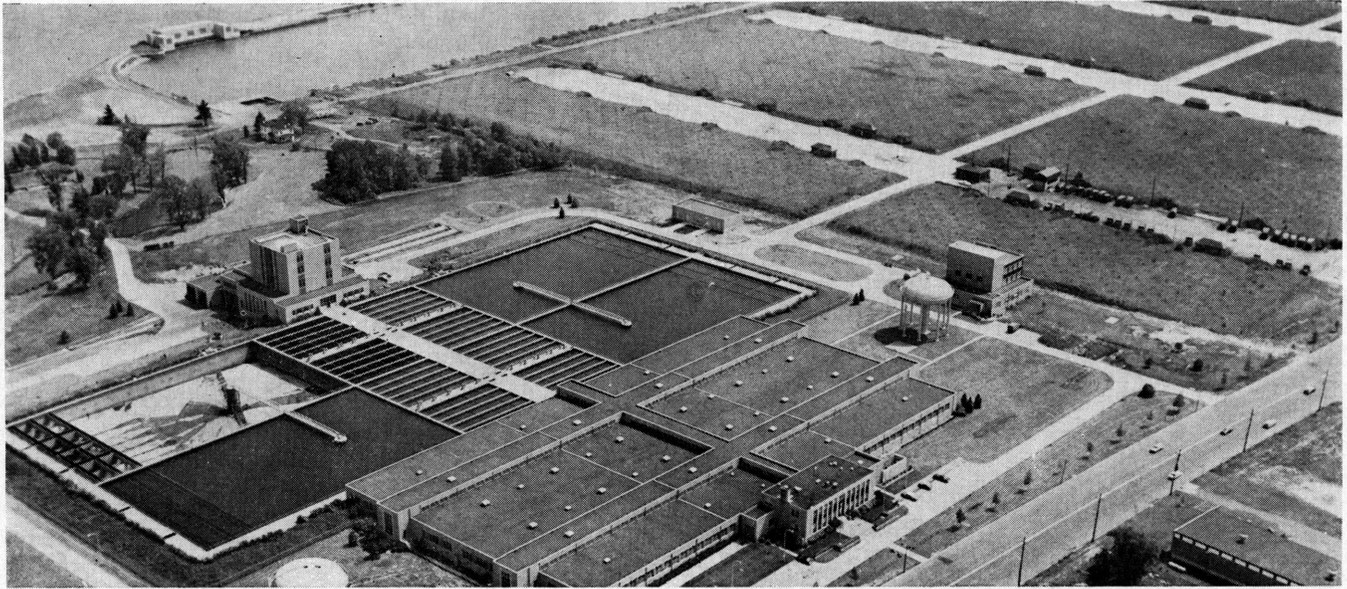
Belmont: (1) Pre-chlorination to free chlorine residual, (2) settling for 22 hours, (3) application of chemicals—chlorine or chlorine dioxide, alum with lime for pH adjustment, carbon, and ammonia,

(4) rapid mixing of chemicals with water, (5) flocculation and settling, (6) rapid sand filtration, (7) post treatment, including chlorination, metaphosphate treatment, fluoridation, ammonia, and pH control with lime.

Queen Lane: (1) Pre-chlorination to free chlorine residual, (2) settling for 20 hours (3) carbon treatment, (4) chlorination, (5) application of alum with lime for pH adjustment, (6) rapid mixing of chemicals with water, (7) slow mixing of chemicals with water to form "floc," (8) settling, (9) chlorination if required, (10) rapid sand filtration, (11) post treatment, including chlorination, fluoridation, caustic soda for pH control, and (for high service and Roxborough express water only) metaphosphate treatment.

Torresdale: (1) Pre-chlorination to free chlorine residual, or application of chlorine dioxide, (2) pre-sedimentation, (3) chlorination, (4) pre-treatment with ferric chloride or ferrous chloride; use of lime for pH adjustment; use of activated carbon or chlorine dioxide when required, (5) rapid mixing of chemicals with water, (6) slow mixing of chemicals with water to form "floc," (7) settling, (8) rapid sand filtration, (9) post treatment, including chlorination, fluoridation and metaphosphate treatment; also pH adjustment by lime, or use of sulphur dioxide, when required.

All water withdrawn from the East Park and Oak Lane Reservoirs is rechlorinated before entering the distribution system. Water at Oak Lane and East Park is treated with chlorine dioxide through the spring, summer and autumn to control algae.



Torresdale Water Plant

WATER SYSTEM CAPACITIES — 1971

PLANT TREATMENT CAPACITIES

(in millions of gallons daily)

	RATED	PEAK RATE
BELMONT PLANT	78	108
QUEEN LANE PLANT	120	150
TORRESDALE PLANT	282	423

PLANT RETENTION CAPACITIES

(in millions of gallons)

		TOTAL
BELMONT PLANT:	Two 36-MG pre-sedimentation basins	72
	Four sedimentation basins	14.2
	Filtered water basins	38.2
	Filtered water clear well	1.8
QUEEN LANE PLANT:	Pre-sedimentation basin	177
	Four 3-MG upper settling basins	12
	Four 3-MG lower settling basins	12
	Two 20-MG filtered water basins	40
	Filtered water basin	25
	Future filtered water basin	25
TORRESDALE PLANT:	Pre-sedimentation basin	176
	Four 10-MG sedimentation basins	40
	Filtered water basins	193

OTHER RETENTION CAPACITIES

(in millions of gallons)

		TOTAL
UPPER ROXBOROUGH:	Filtered water basins	25.6
LOWER ROXBOROUGH:	Filtered water basins	3
OPEN RESERVOIRS:	East Park (filtered water)	677
	Oak Lane (filtered water)	70
STANDPIPES:	Two 5-MG Somerton tanks	10
	Two 5.5-MG Roxborough tanks	11
	Fox Chase tank	1.5

PUMPING STATION CAPACITIES

(in millions of gallons daily)

		TOTAL
RAW WATER:	Belmont Station (Schuylkill)	140
	Queen Lane Station (Schuylkill)	200
	Torresdale Station (Delaware)	360
FILTERED WATER:	1. Treated Schuylkill Water	
	Belmont High Service Station	42
	Chestnut Hill Booster Station	8.5
	East Park Booster Station	75
	Queen Lane High Service Station	77.5
	Roxborough High Service Station	45
	2. Treated Delaware Water	
	Fox Chase Booster Station	25.3
	Lardner's Point Station	210
	Oak Lane High Service Station	50
	Torresdale High and Low Service Station (200 MGD low, 63 MGD high)	263
	West Oak Lane Booster Station	27.5
HIGH PRESSURE:	Fairhill Station	21.6
	Race Street Station	21.6
(Each high pressure station can pump 15,000 gallons per minute)		

NOTE: At each stage, the combined capacities of the water system facilities (whether treatment plants, reservoirs, or pumping stations) are much greater than average daily demand by consumers. This enables the Water Department to meet emergencies, to supply peak needs at certain hours or seasons, and to continue operation when some facilities have to be taken out of service.

CHEMICALS USED BY THE PHILADELPHIA WATER SYSTEM

CHEMICAL	STORAGE	FEED	POINTS OF APPLICATION	PURPOSE	MAXIMUM DOSAGES
Aluminum: Commercial aluminum sulphate $Al_2(SO_4)_3 \cdot 18 H_2O$	Dry in bulk, liquid in plastic or lead-lined tanks	Belt-type dry feed and rotodip	Inlet to rapid mix or mixing basin	Clarification	2.5 gpg
Lime: Oxide and hydrate CaO and $Ca(OH)_2$	Dry and bulk	Belt-type dry feed (slakers for the oxide)	Inlet to rapid mixing basin or filter effluent	pH adjustment, also to increase alkalinity	1.0 gpg
Chlorine: Cl_2	150 - lb. cylinders, ton-cylinders, 55-ton R.R. tank cars	Commercial chlorinators with evaporators	Plant intake, rapid mix, or filter effluent	Taste and odor control (contact 16 to 20 hours), sterilization	16 ppm
Activated Carbon: C	Bags; also bulk truck or R.R. car to slurry	With slurry feeder pump or rotodip	Rapid mix or applied to filters	Taste and odor control	12 ppm
Hexametaphosphate: $(PO_3)_6$	Bags, 1 1/2-ton unit hoppers	Solution tank and diaphragm feeder pump	Filter effluent	Reduce corrosion in distribution	1 ppm
Sodium Chlorite: $NaClO_2$	Dry in drums, liquid in stainless steel tanks	Solution tank and auxiliary tank to feeder pump	Plant intake, rapid mix, or filter effluent	Form chlorine dioxide for control of tastes, odors, or algae	1.5 ppm
Fluosilicic Acid: H_2SiF_6	Rubber-lined steel tanks	Measuring tank and diaphragm feeder pump	Filter effluent	Reduction of dental decay	1.0 ppm
Ferric Chloride: $FeCl_3$	Fiberglass-lined tanks	Rotodip liquid feed	Inlet to rapid mixing basin	Clarification	1.0 gpg
Ammonium Hydroxide: $NH_4 OH$	Steel tanks	Diaphragm feeder pump	Inlet to rapid mix or mixing basin and filter effluent	Taste and odor control	1.0 ppm

NOTE: gpg—grains per gallon; ppm—parts per million. One grain per gallon adds up to approximately 143 lbs. of chemical per million gallons of water while one part per million would result in 8.34 lbs. per million gallons.

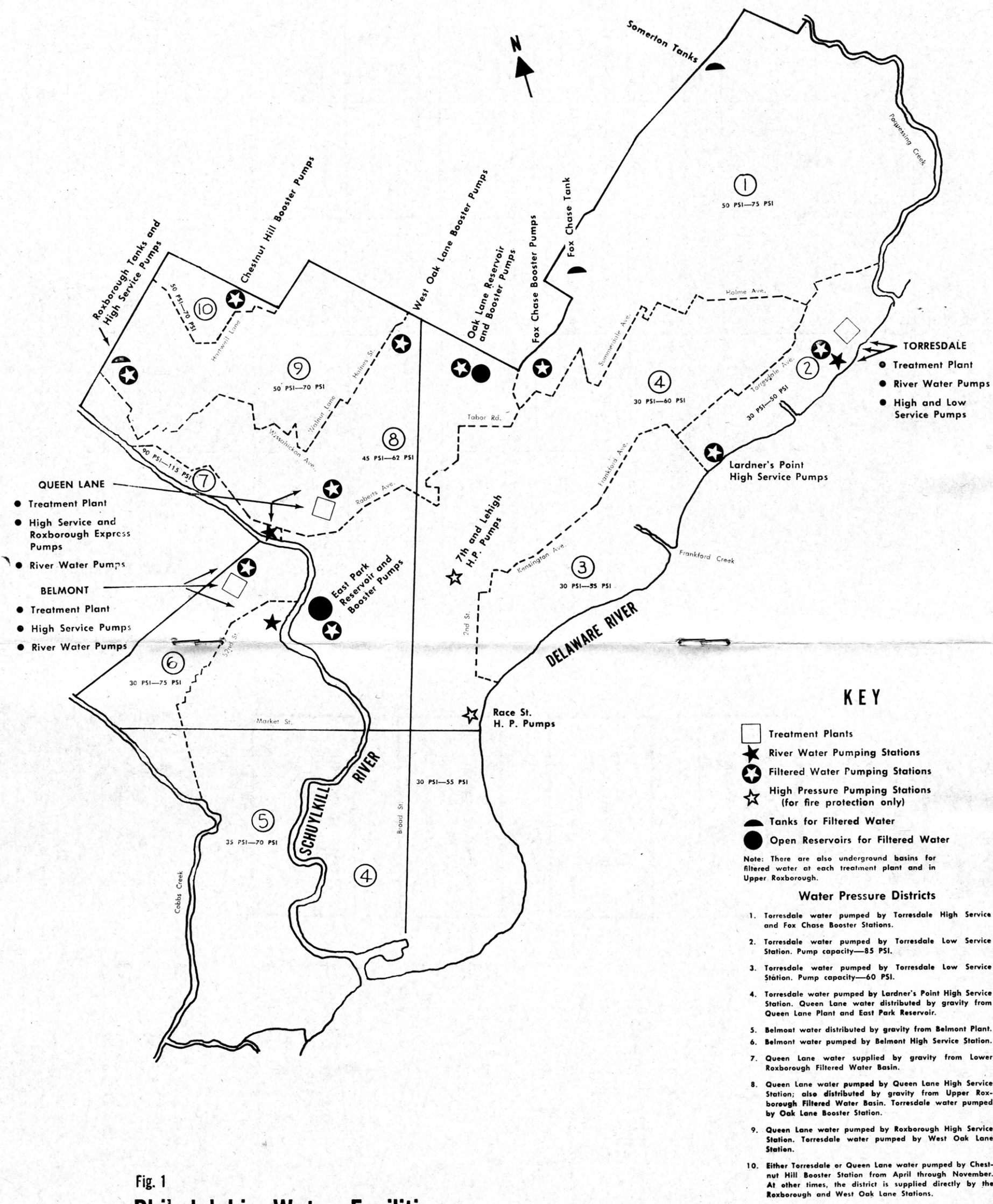


Fig. 1
Philadelphia Water Facilities
and Water Pressure Districts

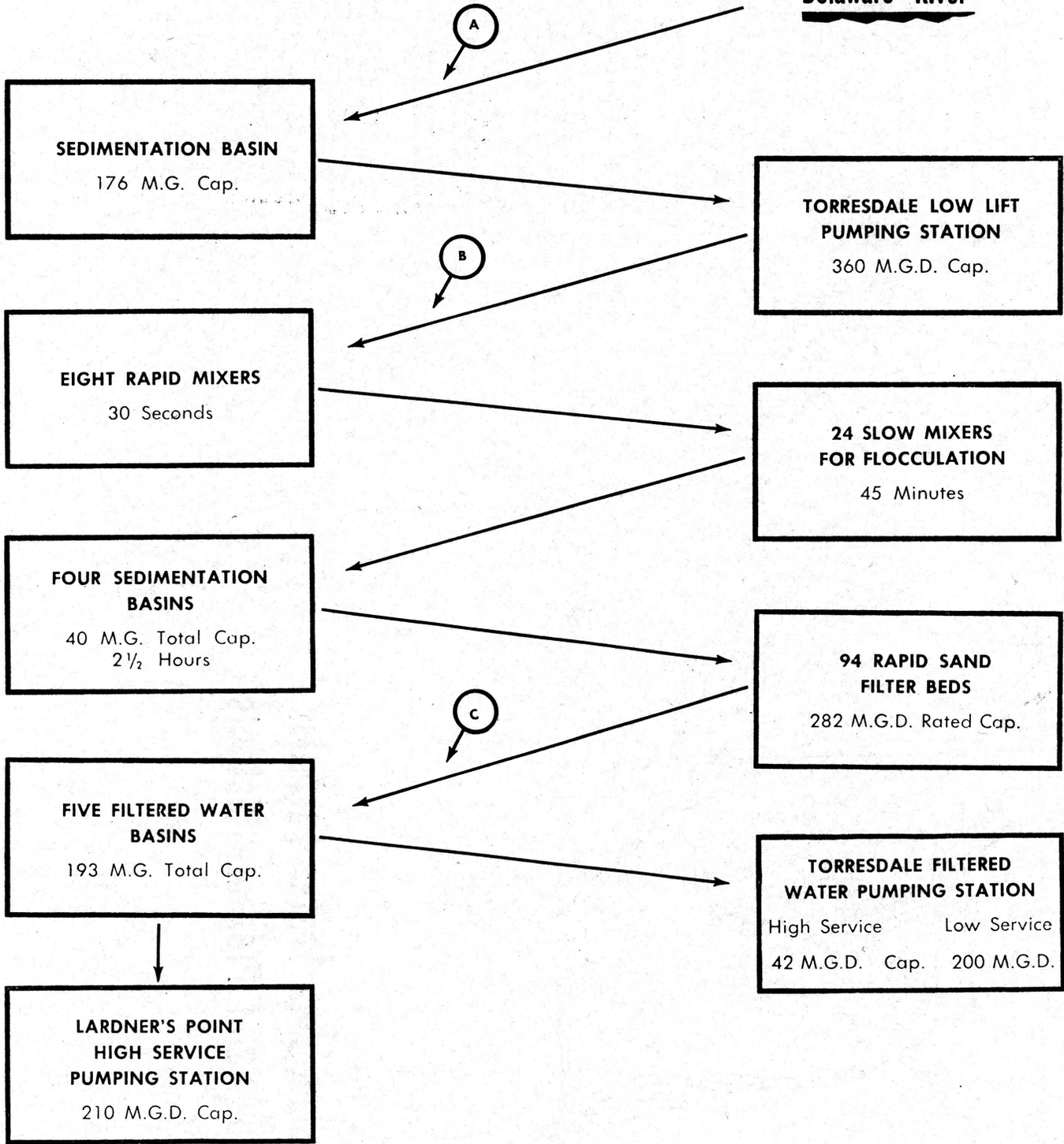
- KEY**
- Treatment Plants
 - ★ River Water Pumping Stations
 - ⊙ Filtered Water Pumping Stations
 - ☆ High Pressure Pumping Stations (for fire protection only)
 - ◐ Tanks for Filtered Water
 - Open Reservoirs for Filtered Water
- Note: There are also underground basins for filtered water at each treatment plant and in Upper Roxborough.
- Water Pressure Districts**
1. Torresdale water pumped by Torresdale High Service and Fox Chase Booster Stations.
 2. Torresdale water pumped by Torresdale Low Service Station. Pump capacity—85 PSI.
 3. Torresdale water pumped by Torresdale Low Service Station. Pump capacity—60 PSI.
 4. Torresdale water pumped by Lardner's Point High Service Station. Queen Lane water distributed by gravity from Queen Lane Plant and East Park Reservoir.
 5. Belmont water distributed by gravity from Belmont Plant.
 6. Belmont water pumped by Belmont High Service Station.
 7. Queen Lane water supplied by gravity from Lower Roxborough Filtered Water Basin.
 8. Queen Lane water pumped by Queen Lane High Service Station; also distributed by gravity from Upper Roxborough Filtered Water Basin. Torresdale water pumped by Oak Lane Booster Station.
 9. Queen Lane water pumped by Roxborough High Service Station. Torresdale water pumped by West Oak Lane Station.
 10. Either Torresdale or Queen Lane water pumped by Chestnut Hill Booster Station from April through November. At other times, the district is supplied directly by the Roxborough and West Oak Lane Stations.

Note on Water Pressures: The normal range of water pressures, as received by consumers, is shown on the map for each district. Thus 50 PSI-75 PSI (for District 1) denotes a pressure range of 50 to 75 pounds per square inch.

FIG. II-TORRESDALE WATER TREATMENT PLANT

During Fiscal Year from July 1, 1970 to June 30, 1971

Delaware River



Chemicals Applied

- A—Chlorine or chlorine dioxide
- B—Ferric or ferrous chloride, lime, carbon, chlorine or chlorine dioxide
- C—Metaphosphate, lime fluoride, chlorine or chlorine dioxide

FIG. II-A-DISTRIBUTION FROM TORRESDALE

During Fiscal Year from July 1, 1970 to June 30, 1971

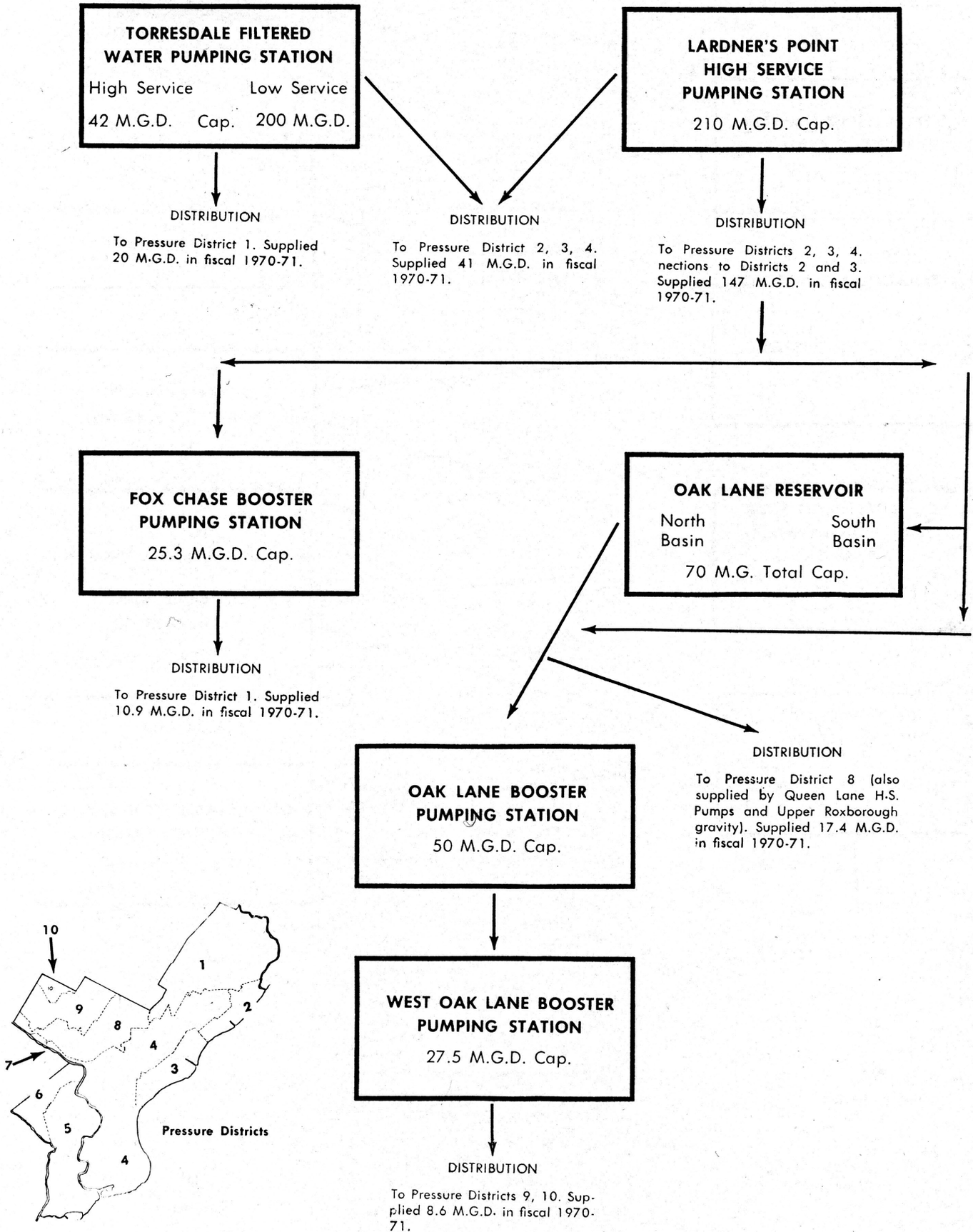
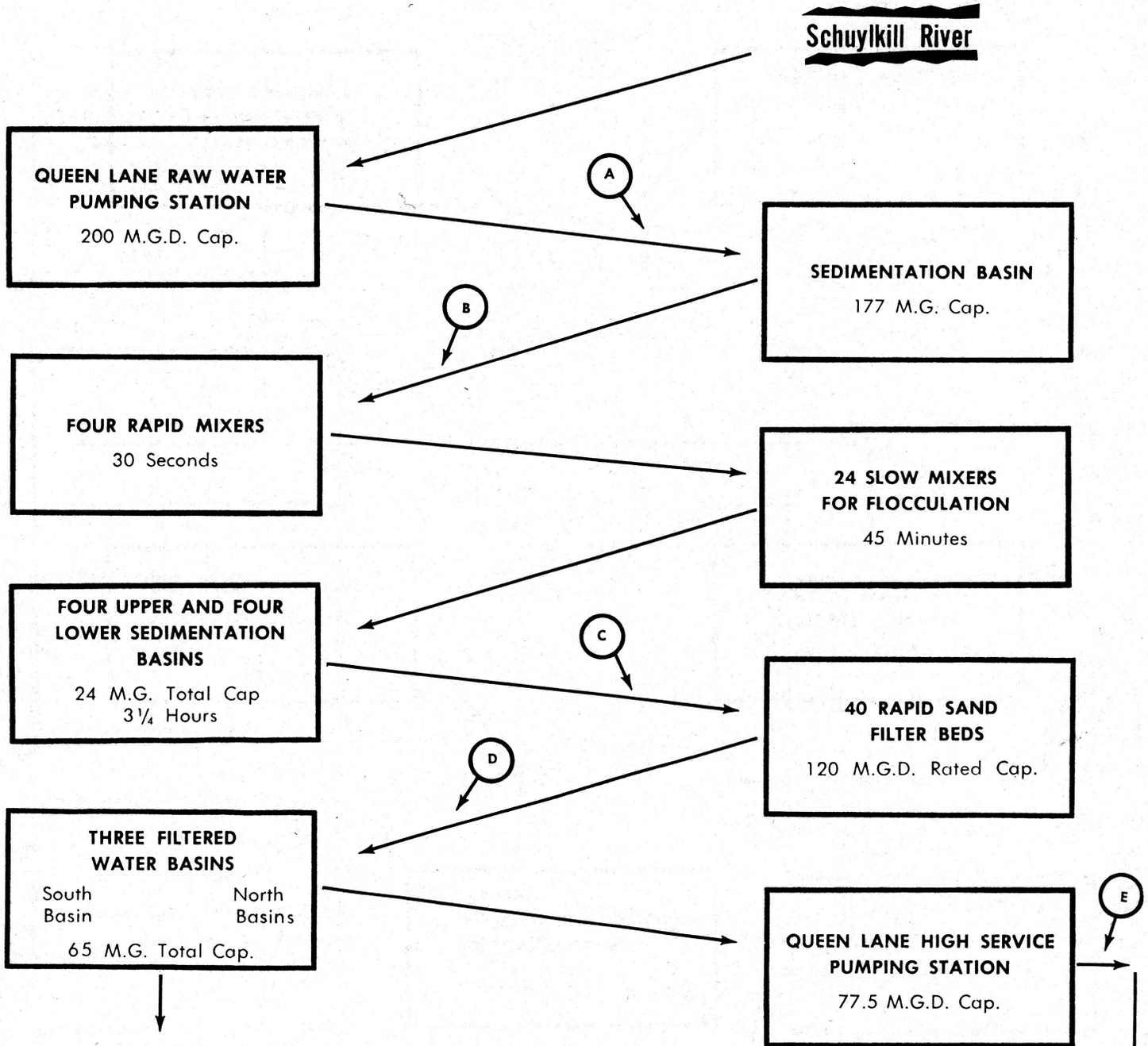


FIG. III-QUEEN LANE WATER TREATMENT PLANT

During Fiscal Year from July 1, 1970 to June 30, 1971



DISTRIBUTION
To Pressure District 4. Supplied 59.4 M.G.D. in fiscal 1970-71.

DISTRIBUTION
To Pressure District 8 (also supplied by Oak Lane Booster Pumps and Upper Roxborough gravity). Supplied 10.5 M.G.D. in fiscal 1970-71.

DISTRIBUTION
To Upper Roxborough Filtered Water Basins. Supplied 22.4 M.G.D. in fiscal 1970-71.

Chemicals Applied

- A—Chlorine and carbon
- B—Alum, chlorine, lime
- C—Chlorine or sulfur dioxide
- D—Chlorine, fluoride, sodium hydroxide
- E—Metaphosphate

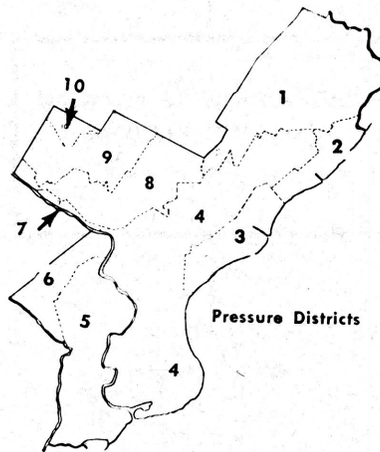


FIG. IV-DISTRIBUTION FROM ROXBOROUGH

During Fiscal Year from July 1, 1970 to June 30, 1971

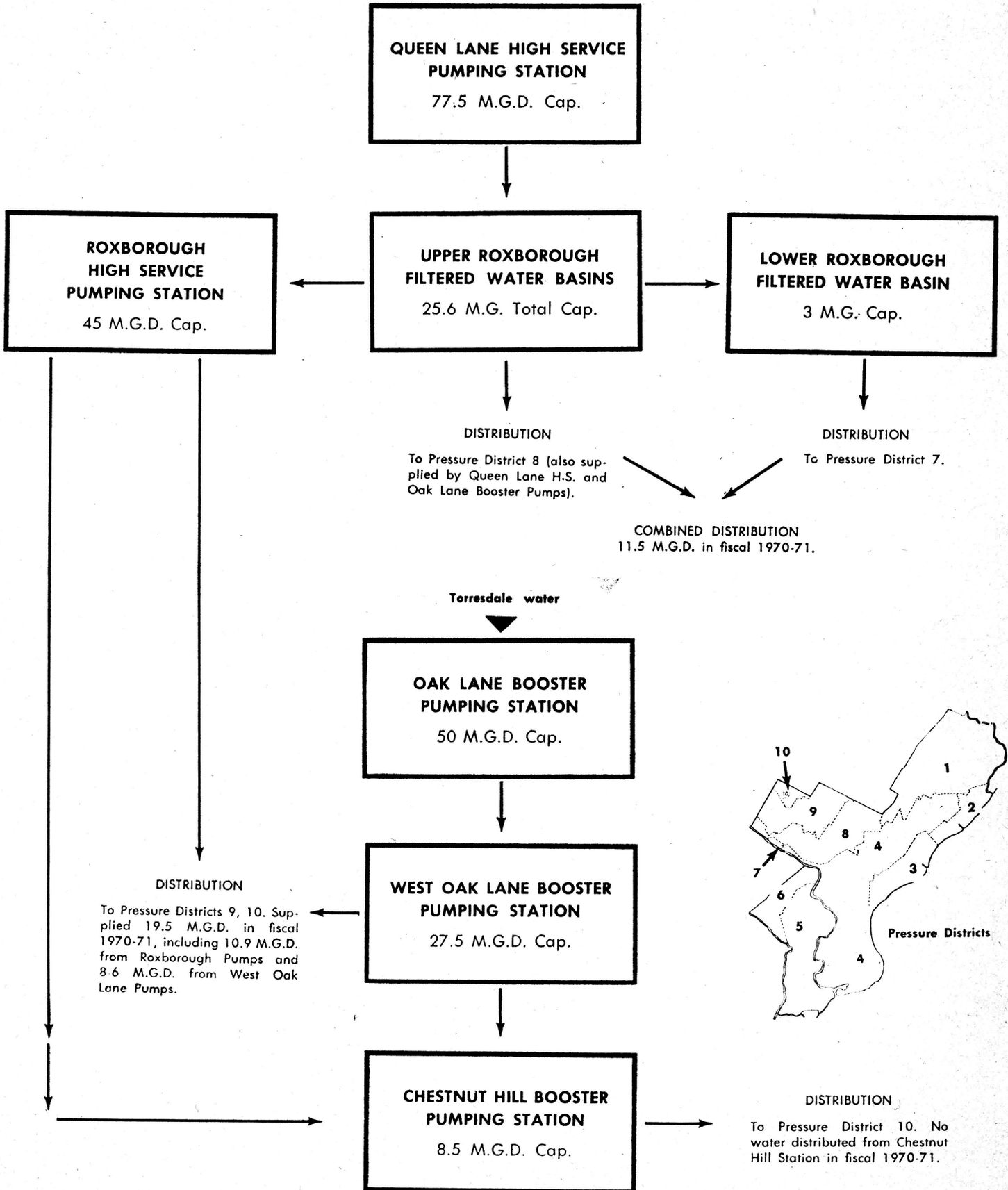


FIG. V-BELMONT WATER TREATMENT PLANT

During Fiscal Year from July 1, 1970 to June 30, 1971

