#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101702 Billing Address: COIM USA INC

Program Interest ID: 46026 286 MANTUA GROVE RD - BLDG 1

Facility Name: COIM USA INC PAULSBORO

WEST DEPTFORD TWP, NJ 08066

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 675 BILLINGSPORT RD

 $$5,348.00 = (2500 \times 1.0392) + $2750$  GREENWICH TWP, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0067482 Billing Address: KIKIA ASSOCIATES LLC

Program Interest ID: 46030 65 CHALLENGER RD

C/O PRUDENT PUBLISHING RIDGEFIELD PARK, NJ 07660

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 400 NORTH FRONTAGE RD

ROXBURY TWP, NJ

 $$2,879.90 = (125 \times 1.0392) + $2750$ 

Facility Name: PRUDENT PUBLISHING CO

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.002	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101729 Billing Address: BUCKEYE PENNSAUKEN TERMINAL LLC

Program Interest ID: 46048

Facility Name: BUCKEYE PENNSAUKEN TERMINAL LLC

PENNSAUKEN, NJ 08810

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 123 DEROUSSE AVE

PENNSAUKEN, NJ

 $$7,946.00 = (5000 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0055247 Billing Address: COVANTA ESSEX CO

Program Interest ID: 46057

183 RAYMOND BLVD
NEWARK, NJ 07105

Facility Name: ESSEX COUNTY RESOURCE RECOVERY FACILITY

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 183 RAYMOND BLVD

NEWARK, NJ

 $$5,348.00 = (2500 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0090069 Billing Address: ANDOVER UTILITY CO

Program Interest ID: 46069 525 RIVERSIDE AVE LYNDHURST, NJ 07071

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 99 MULFORD RD

 $$10,050.38 = (7025 \times 1.0392) + $2750$ ANDOVER TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.14	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	280	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	281	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0058246 Billing Address: NJ AMERICAN WATER

**Program Interest ID:** 46074 601 RT 202/206

Facility Name: FAWN RUN DEVELOPMENT

BEDMINSTER, NJ 07921

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: LEHIGH AVE

 $3,763.22 = (975 \times 1.0392) + 2750$  BLOOMSBURY, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.019	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	38	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	39	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0053422 Billing Address: STATEWIDE SEWER NJAW

**Program Interest ID:** 46075 601 RT 202/206

BEDMINSTER, NJ 07921

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: LAMERSON CIR

MOUNT OLIVE TWP, NJ

 $$6,984.74 = (4075 \times 1.0392) + $2750$ 

Facility Name: MORRIS CHASE

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.081	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	162	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	163	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0065226 **Billing Address:** UNITED WATER CO ARLINGTON HILLS

PO BOX 1190 - 115 BARRY DR N **Program Interest ID:** 46076

HIGHLAND LAKES, NJ 07422

VALLEY RD = (Environmental Value × Rate) + Minimum Fee **Facility Location:** Permit Fee

Facility Name: SUEZ WATER ARLINGTON HILLS INC

MOUNT ARLINGTON, NJ \$9,338.53  $= (6340 \times 1.0392) + \$2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.158	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	316	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	317	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0067229 Billing Address: OSJ OF CLINTON NJ LLC

Program Interest ID: 46079

375 COMMERCE PARK RD
NORTH KINGSTON, RL 02857

NORTH KINGSTON, RI 02852

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 31

Facility Name: ARROW MILL PLAZA

 $3,113.72 = (350 \times 1.0392) + 2750$  CLINTON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0066	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	13	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	14	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0077771 Billing Address: BL ENGLAND GENERATING STATION

Program Interest ID: 46087 900 N SHORE RD

Facility Name: B L ENGLAND GENERATING STATION

BEESLEYS POINT, NJ 08223

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 900 N SHORE RD

 $3,607.34 = (825 \times 1.0392) + $2750$  BEESLEYS POINT, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.016	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	32	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	33	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0109703 Billing Address: ATLANTIC CNTY UTILITIES AUTH

Program Interest ID: 46088

Facility Name: ATLANTIC COUNTY UTILITIES AUTH WWTF

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1801 ABSECON BLVD

ATLANTIC CITY, NJ

 $\$6,907.84 = (4001 \times 1.0392) + \$2750$ 

Discharge Control Factor:	1	Pass-through wastewater to DSW or POTW, lined
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	40	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4000	Flow is greater than or equal to 5.0 MGD.
Pollution Potential Factor:	4001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0131911 Billing Address: ATLANTIC CNTY UTILITIES AUTH

Program Interest ID: 46089

Facility Name: ACUA HOWARD F HANEMAN ENVIRONMENTAL PA

PLEASANTVILLE, NJ 08232

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 6700 DELILAH RD

 $40,985.76 = (32800 \times 1.0392) + 6900$  EGG HARBOR TWP, NJ

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	319441.58	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	800	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	820	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0104060 Billing Address: MCWANE DUCTILE NJ A DIVISION OF MCWANE I

Program Interest ID: 46093

Facility Name: MCWANE DUCTILE - NJ A DIVISION OF MCWANE, IN

PHILLIPSBURG, NJ 08865

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 183 SITGREAVES ST

 $$5,348.00 = (2500 \times 1.0392) + $2750$  PHILLIPSBURG, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0066907 Billing Address: NJ AMERICAN WATER CO

Program Interest ID: 46096 PO BOX 5602

Facility Name: VILLAGE SQUARE

CHERRY HILL, NJ 08034

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: STROTZ & MILLBROOK LN

45 1/2 GRANDIN CT UNION TWP, NJ

 $$3,581.36 = (800 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0156	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	31	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	32	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0069884 Billing Address: NJ AMERICAN WATER CO

Program Interest ID: 46098 PO BOX 5602

Facility Name: THE LINKS AT AVALON

CHERRY HILL, NJ 08034

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1506 RT 9

 $\$6,257.30 = (3375 \times 1.0392) + \$2750$  MIDDLE TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0672	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	134	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	135	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0051098 **Billing Address:** SUEZ WATER NJ BALD EAGLE COMMONS WWTP

PO BOX 1190 - 115 BARRY DR N **Program Interest ID:** 46105 Facility Name: BALD EAGLE VILLAGE STP

HIGHLAND LAKES, NJ 07422

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 1480 UNION VALLEY RD Permit Fee

WEST MILFORD, NJ \$6,927.58  $= (4020 \times 1.0392) + \$2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.1	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	200	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	201	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0128571 BEL RAY CO LLC

Program Interest ID: 46115 PO BOX 526

FARMINGDALE BORO, NJ 07727

Facility Name: BEL-RAY COMPANY LLC

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1201 BOWMAN AVE

WALL, NJ

 $$2,853.92 = (100 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101478 Billing Address: BOREALIS COMPOUNDS INC

Program Interest ID: 46145

PORT MURRAY, NJ 07865

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 176 THOMAS RD

 $3,061.76 = (300 \times 1.0392) + 2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: BOREALIS COMPOUNDS INC

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0065196 Billing Address: 390 ROUTE 57 LLC

Program Interest ID: 46148 PO BOX 2177 - 16 BLANCKE ST - STE D

LINDEN, NJ 07036

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 57

Facility Name: 390 RT 57

 $$2,905.88 = (150 \times 1.0392) + $2750$  WASHINGTON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0027	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	5	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	6	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0068829 Billing Address: NJ AMERICAN WATER CO

Program Interest ID: 46149 PO BOX 5602

CHERRY HILL, NJ 08034

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: COUNTY RT 579

COOK CROSS & FINN RDS

 $\$3,919.10 = (1125 \times 1.0392) + \$2750$  UNION, NJ

**Facility Name:** BRASS CASTLE ESTATES

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.022	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	44	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	45	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0066117 Billing Address: BRIDGEWATER RESOURCES INC

Program Interest ID: 46151 15 POLHEMUS LN

BRIDGEWATER TWP, NJ 08807

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 15 POLHEMUS LN

 $= (1000 \times 1.0392) + $2750$  BRIDGEWATER TWP, NJ

**Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor** 

**Discharge Control Factor:** 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: BRIDGEWATER RESOURCE INC

Flow (MGD):

\$3,789.20

**Pollutant Loading Factor:** 

### **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0083798 Billing Address: BURLINGTON CNTY RESOURCE RECOVERY

Program Interest ID: 46157
PO BOX 429

Facility Name: BURLINGTON CNTY RESOURCE RECOVERY COMPL

COLUMBUS, NJ 08022

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 22000 COLUMBUS RD

 $$35,083.10 = (27120 \times 1.0392) + $6900$  MANSFIELD, NJ

Discharge Control Factor:	30	Landfills, completely lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	353399.12	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	884	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	904	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0051071 Billing Address: C&E CANNERS INC

Program Interest ID: 46160 PO BOX 229

HAMMONTON, NJ 08037

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1249 MAYS LANDING RD

 $\$9,245.00 = (6250 \times 1.0392) + \$2750$  FOLSOM, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Facility Name: C&E CANNERS INC

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

## **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0050547 Billing Address: CAPE MAY CNTY MUA

Program Interest ID: 46174 PO BOX 610

Facility Name: CMCMUA SECURE SANITARY LANDFILL

CAPE MAY COURT HOUSE, NJ 08210

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2050 RT 610

 $$21,864.48 = (14400 \times 1.0392) + $6900$  WOODBINE, NJ

Discharge Control Factor:	30	Landfills, completely lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	183454.85	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	460	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	480	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0023663 Billing Address: HMH CARRIER CLINIC INC

Program Interest ID: 46183

PO BOX 147 - 252 RT 601

RELLE MEAD NI 08502

Facility Name: HMH CARRIER CLINIC

BELLE MEAD, NJ 08502

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: EAST MOUNTAIN RD

BELLE MEAD, NJ

 $$2,854.96 = (101 \times 1.0392) + $2750$ 

Discharge Control Factor:	1	Pass-through wastewater to DSW or POTW, lined
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.05	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	100	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	101	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0062944 **Billing Address: RUTH MANAGEMENT LLC** 

205 W 89TH ST - STE 11S **Program Interest ID:** 46192 NEW YORK, NY 10024

Facility Name: CEDAR SQUARE SHOPPING CENTER

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 2087 S SHORE RD Permit Fee

UPPER TWP, NJ \$3,456.66  $= (680 \times 1.0392) + \$2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0166	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	33	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	34	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**Billing Address: NJPDES #:** NJ0128996 CHAMBERS COGENERATION LP

500 SHELL RD **Program Interest ID:** 46195

CARNEYS POINT GENERATING PLANT Facility Name: CARNEYS POINT GENERATING PLANT

CARNEYS POINT, NJ 080692926

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** Permit Fee 500 SHELL RD

CARNEYS POINT, NJ \$5,348.00  $= (2500 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0098621 Billing Address: DIAMOND SAND & GRAVEL INC

Program Interest ID: 46198

33 DEMAREST RD
SPARTA, NJ 07871

Facility Name: DIAMOND SAND & GRAVEL CO INC

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 33 DEMAREST RD

SPARTA, NJ

 $$9,245.00 = (6250 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Discharge from quarry operations

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0071013 Billing Address: NJ AMERICAN WATER CO

**Program Interest ID:** 46201 601 ROUTE 202/206

Facility Name: FOUR SEASONS AT CHESTER

BEDMINSTER, NJ 07921

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 206

AKA OLD CHESTER GLADSTONE RD

 $\$4,282.82 = (1475 \times 1.0392) + \$2750$  CHESTER TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0291	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	58	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	59	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0054101 Billing Address: CHESTER BORO

Program Interest ID: 46202 50 NORTH RD

Facility Name: CHESTER BOROUGH WTF

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: OAKDALE RD (TREATMENT PLANT)

 $\$6,672.98 = (3775 \times 1.0392) + \$2750$  CHESTER BORO, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.075	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	150	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	151	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0105244 **Billing Address: BASF CORP** 

227 OAK RIDGE PKWY **Program Interest ID:** 46207 Facility Name: BASF CORP

TOMS RIVER, NJ 08755

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** OAK RIDGE PKWY Permit Fee

TOMS RIVER, NJ \$3,789.20  $= (1000 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** Pass-through wastewater to DSW or POTW, unlined and/or partially lined 10

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0109495 Billing Address: CITGO PETROLEUM CORP

Program Interest ID: 46210 PO BOX 655 - 36TH ST & DELAWARE RIVER

FOOT OF

Facility Name: CITGO PETROLEUM - PETTY'S ISLAND TERMINAL PENNSAUKEN, NJ 08110

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 36TH ST & DELAWARE RIVER

 $10,544.00 = (7500 \times 1.0392) + 2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0074012 Billing Address: LAKEWOOD COGENERATION LP

Program Interest ID: 46222

LAKEWOOD, NJ 08701

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 123 ENERGY WAY

LAKEWOOD, NJ

 $$5,348.00 = (2500 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: LAKEWOOD COGENERATION LP

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102148 Billing Address: COLONIAL PIPELINE CO WOODBURY JUNCTION

Program Interest ID: 46229 696 MANTUA GROVE RD

WEST DEPTFORD TWP, NJ 08066

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 696 MANTUA GROVE RD

 $$2,853.92 = (100 \times 1.0392) + $2750$  WEST DEPTFORD TWP, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: COLONIAL PIPELINE CO WOODBURY JUNCTION

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0051403 Billing Address: COLONIAL PIPELINE CO

Program Interest ID: 46230 696 MANTUA GROVE RD

Facility Name: COLONIAL PIPELINE CO ALLENTOWN STATION

WEST DEPTFORD TWP, NJ 08066

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 493 WARD AVE

 $$5,348.00 = (2500 \times 1.0392) + $2750$  CHESTERFIELD, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101508

Billing Address: BUCKEYE PENNSAUKEN JUNCTION LLC

Program Interest ID: 46231

PENNSAUKEN, NJ 08810

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 10 ELBO LN

 $\$7,946.00 = (5000 \times 1.0392) + \$2750$  MOUNT LAUREL, NJ

## Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: BUCKEYE PENNSAUKEN JUNCTION

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0051420 Billing Address: COLONIAL PIPELINE CO LINDEN

Program Interest ID: 46232 696 MANTUA GROVE RD

Facility Name: COLONIAL PIPELINE CO LINDEN JUNCTION TNK FA

WEST DEPTFORD TWP, NJ 08066

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 400 BLAIR RD

 $4,828.40 = (2000 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0069060 Billing Address: CHESAPEAKE HOLDINGS PARK LLC

Program Interest ID: 46237 300 INTERPACE PKWY - 3RD FLR

PARSIPPANY, NJ 07054

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 300 INTERPACE PKWY

 $33,373.52 = (600 \times 1.0392) + 2750$  BLDG C 3RD FLR PARSIPPANY, NJ

Facility Name: JER/HERRING ORCHARD LLC

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0114	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	23	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	24	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0050342 Billing Address: FEDERAL PETROLEUM

Program Interest ID: 46247 450 S FRONT ST

Facility Name: FEDERAL PETROLEUM TERMINAL

ELIZABETH, NJ 07202

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 450 S FRONT STREET

ELIZABETH, NJ

 $$3,789.20 = (1000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

### **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0102555 Billing Address: CUMBERLAND CNTY IMPROVEMENT AUTH

Program Interest ID: 46248 745 LEBANON RD

Facility Name: CUMBERLAND CNTY SOLID WASTE COMPLEX

DEERFIELD TWP, NJ 08332

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 169 JESSES BRIDGE RD

 $22,862.11 = (15360 \times 1.0392) + 6900$  DEERFIELD TWP, NJ

Discharge Control Factor:	30	Landfills, completely lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	196464.32	Tons of solid waste deposited during CY2018.
Flow (MGD):		
<b>Pollutant Loading Factor:</b>	492	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	512	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102121 Billing Address: DUPONT SPECIALTY PRODUCTS USA LLC

Program Interest ID: 46284

250 CHEESEQUAKE RD
PARLIN NL 08859

Facility Name: DUPONT SPECIALTY PRODUCTS USA, LLC

PARLIN, NJ 08859

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 250 CHEESEQUAKE RD

PARLIN, NJ

 $10,544.00 = (7500 \times 1.0392) + 2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

## **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0105872 Billing Address: CHEMOURS CO FC LLC CHAMBERS WORKS

Program Interest ID: 46287

RT 130 & CANAL RD
DEEPWATER, NJ 08023

Facility Name: CHAMBERS WORKS

DEEPWATER, NJ 08023

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 130

 $11,306.21 = (4240 \times 1.0392) + 6900$ 

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	50	Hazardous Waste Facilities/Landfills
Tons of Solid Waste Disposited:	21867.83	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	56	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	106	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0120995 Billing Address: PENN JERSEY BUILDING MATERIALS CO INC

Program Interest ID: 46293 PO BOX 981

Facility Name: PENN JERSEY BUILDING MATERIALS CO INC

PLEASANTVILLE CITY, NJ 082320981

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: FIRE RD & RAIL RD

 $5,348.00 = (2500 \times 1.0392) + $2750$  EGG HARBOR TWP, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES** #: NJ0099571 **Billing Address:** INSPIRA MEDICAL CENTER ELMER

501 W FRONT ST **Program Interest ID:** 46303 ELMER, NJ 08312

Facility Name: INSPIRA MEDICAL CENTER ELMER

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 501 FRONT ST **Permit Fee** 

ELMER, NJ

\$10,544.00  $= (7500 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0029203 Billing Address: EVESHAM TWP MUA

Program Interest ID: 46313

Facility Name: KINGS GRANT STP

MARLTON, NJ 08053

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 790 BARTON RUN BLVD

 $$27,711.58 = (24020 \times 1.0392) + $2750$  MARLTON, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.6	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	1200	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	1201	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0105104 Billing Address: PHILLIPS 66 CO

Program Interest ID: 46318 1400 PARK AVE

Facility Name: PHILLIPS 66 CO

LINDEN, NJ 07036

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1400 PARK AVE

LINDEN, NJ

 $3,061.76 = (300 \times 1.0392) + 2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0089338 Billing Address: EXXONMOBIL RESEARCH & ENGINEERING CO

**Program Interest ID:** 46323

Facility Name: EXXONMOBIL RESEARCH AND ENGINEERING CO

ANNANDALE, NJ 088013059

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1545 RT 22 E

 $4,869.97 = (2040 \times 1.0392) + 2750$  ANNANDALE, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0505	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	101	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	102	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0072559 Billing Address: FAYSON LAKE WATER CO

Program Interest ID: 46342

160 BOONTON AVE
KINNELON, NJ 07405

Facility Name: FAYSON LAKE WATER COMPANY

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 160 BOONTON AVE

 $\$7,946.00 = (5000 \times 1.0392) + \$2750$  KINNELON, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Potable water plant filter backwash

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101486 Billing Address: PRESTONE PRODUCTS CORP

Program Interest ID: 46346 250 HALLS MILL RD

Facility Name: PRESTONE PRODUCTS CORPORATION

FREEHOLD TWP, NJ 077288832

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 250 HALLS MILL RD

 $\$7,946.00 = (5000 \times 1.0392) + \$2750$  FREEHOLD TWP, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0109681 Billing Address: TRAVELCENTERS OF AMERICA & PETRO STOPPIN

Program Interest ID: 46375 24601 CENTER RIDGE RD - STE 200

WESTLAKE, OH 44145

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 975 RT 173

 $2,853.92 = (100 \times 1.0392) + 2750$  BLOOMSBURY, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Facility Name: TRAVEL CENTERS OF AMERICA

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0022314 Billing Address: US DEPT OF INTERIOR NATIONAL PARK SERVIC

Program Interest ID: 46378 26 HUDSON RD

Facility Name: SANDY HOOK WTP

HIGHLANDS, NJ 07732

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 311 ATLANTIC DR

 $12,596.42 = (9475 \times 1.0392) + 2750$  FORT HANCOCK, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.189	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	378	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	379	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0064971 Billing Address: GENIE HOUSE

Program Interest ID: 46385 PO BOX 2478

Facility Name: GENIE HOUSE

VINCENTOWN, NJ 08088

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 139 RED LION RD

 $10,544.00 = (7500 \times 1.0392) + 2750$  SOUTHAMPTON TWP, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

## **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0103420 Billing Address: GLOUCESTER CNTY IMPROVEMENT AUTH

Program Interest ID: 46393

Facility Name: GLOUCESTER CNTY SOLID WASTE COMPLEX

WOODBURY, NJ 08096

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 503 MONROEVILLE RD

 $$93,901.82 = (83720 \times 1.0392) + $6900$  SWEDESBORO, NJ

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	828694.81	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	2073	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	2093	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0061824 Billing Address: ANGLE IN MOBILE HOME PARK

Program Interest ID: 46395

FARMINGDALE, NJ 07727

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 33

 $\$7,946.00 = (5000 \times 1.0392) + \$2750$  HOWELL, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Facility Name: ANGLE IN MOBILE HOME PARK

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Potable water plant filter backwash

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101966 Billing Address: EXELON GENERATION CO LLC

**Program Interest ID:** 46400 741 RT 9

Facility Name: OYSTER CREEK GENERATING STATION

FORKED RIVER, NJ 087310388

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 9 S

 $\$7,946.00 = (5000 \times 1.0392) + \$2750$  FORKED RIVER, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Potable water plant filter backwash

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0099732 Billing Address: GRASSO FOODS INC

Program Interest ID: 46402 2111 KINGS HWY

Facility Name: GRASSO FOODS WOOLWICH TWP, NJ 08085

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2111 KINGS HWY

 $\$9,245.00 = (6250 \times 1.0392) + \$2750$  WOOLWICH TWP, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0082511 Billing Address: LEGENDS RESORT & COUNTRY CLUB

Program Interest ID: 46403

MCAFEE, NJ 07428

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RTE 517

Facility Name: LEGENDS RESORT & COUNTRY CLUB

 $20,961.98 = (17525 \times 1.0392) + 2750$  MCAFEE, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.35	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	700	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	701	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0065706 Billing Address: GREENWOOD WATERFRONT TOWNHOUSES

Program Interest ID: 46405 CONDO AS

170 KINNELON RD

Facility Name: GREENWOOD WATERFRONT TOWNHOUSES CONDO

KINNELON, NJ 074052349

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 22 LAKESIDE RD

 $$2,879.90 = (125 \times 1.0392) + $2750$  WEST MILFORD, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.002	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102440 Billing Address: SUEZ WATER NJ INC

**Program Interest ID:** 46413 461 FROM RD - BLDG 6 - STE 400

PARAMUS, NJ 07652

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 200 LAKE SHORE DR

HAWORTH, NJ

 $$7,946.00 = (5000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Facility Name: HAWORTH WATER TREATMENT PLANT

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Potable water plant filter backwash

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0076643 Billing Address: HAMILTON TWP DEPT OF WATER POLLUTION CON

Program Interest ID: 46419

300 HOBSON AVE
HAMILTON NI 08

Facility Name: HAMILTON TWP WPCF

HAMILTON, NJ 08610

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 300 HOBSON AVE

 $10,544.00 = (7500 \times 1.0392) + 2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0099198 Billing Address: HENRY KOHN INC

Program Interest ID: 46420 PO BOX 1004

MONROEVILLE, NJ 08343

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 30 BURLINGTON RD

UPPER PITTSGROVE TWP, NJ

 $$9,245.00 = (6250 \times 1.0392) + $2750$ 

Facility Name: BURLINGTON BEEF

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0104990 Billing Address: HAMMONTON TOWN

Program Interest ID: 46421 100 CENTRAL AVE

Facility Name: HAMMONTON WWTP

HAMMONTON WWTP

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 100 PLEASANT MILLS RD RT 542

 $44,338.78 = (40020 \times 1.0392) + $2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	1.6	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	2000	Flow is greater than or equal to 1.0 MGD but less than 3.0 MGD.
Pollution Potential Factor:	2001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0024902 Billing Address: HANOVER TWP SEWERAGE AUTH

Program Interest ID: 46423 PO BOX 320

Facility Name: HANOVER SEWERAGE AUTHORITY WTP

WHIPPANY, NJ 07981

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 40 TROY RD

 $$5,868.64 = (3001 \times 1.0392) + $2750$  WHIPPANY, NJ

Discharge Control Factor:	1	Pass-through wastewater to DSW or POTW, lined
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	4.61	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	3000	Flow is greater than or equal to 3.0 MGD but less than 5.0 MGD.
Pollution Potential Factor:	3001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0099678 Billing Address: HARDING WOODS MHC LLC

Program Interest ID: 46425

PITTSGROVE TWP, NJ 08318

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 187 HARDING HIGHWAY

PITTSGROVE TWP, NJ

 $$5,888.38 = (3020 \times 1.0392) + $2750$ 

Facility Name: HARDING WOODS MHC LLC

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.075	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	150	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	151	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0105252 Billing Address: HOEGANAES CORP

Program Interest ID: 46443

Facility Name: HOEGANAES CORPORATION

CINNAMINSON, NJ 080772017

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 1001 TAYLORS LN

 $10,544.00 = (7500 \times 1.0392) + 2750$  CINNAMINSON, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0004952 Billing Address: DSM NUTRITIONAL PRODUCTS LLC

Program Interest ID: 46444

205 MACKS ISLAND DR
BELVIDERE NI 07823

Facility Name: DSM NUTRITIONAL PRODUCTS INC

BELVIDERE, NJ 07823

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 206 MACKS IS DR

 $\$5,867.60 = (3000 \times 1.0392) + \$2750$  BELVIDERE, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

Discharge Control Factor: 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0090158 Billing Address: JACKSON ACRES LLC

Program Interest ID: 46484 2 LISA LN S

JACKSON, NJ 085273535

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2 LISA LN S

Facility Name: JACKSON ACRES

 $4,594.58 = (1775 \times 1.0392) + 2750$  JACKSON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.035	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	70	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	71	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0058050 Billing Address: MENDHAM TWP

Program Interest ID: 46485 PO BOX 520 - CHERRY LN & MAIN ST

BROOKSIDE, NJ 07926

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 6 DEVONSHIRE LN

Facility Name: MENDHAM EAST WASTE WTP

 $5,373.98 = (2525 \times 1.0392) + $2750$  MENDHAM TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.05	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	100	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	101	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0062090 Billing Address: JACKSON TWP MUA

Program Interest ID: 46487

Facility Name: JACKSON TOWNSHIP MUA

JACKSON TWP, NJ 08527

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: MAPLE GLEN STP

BOXWOOD DR JACKSON TWP, NJ

 $\$3,659.30 = (875 \times 1.0392) + \$2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.017	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	34	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	35	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0073679 **Billing Address:** SMITHVILLE PROFESSIONAL CENTER CONDO ASS

7 CAVESSON DR **Program Interest ID:** 46494

Facility Name: SMITHVILLE PROFESSIONAL CENTER

GALLOWAY, NJ 08205

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 48 S NEW YORK RD A-1 Permit Fee

LOT 29 & 30 BLOCK 126001 \$2,937.06  $= (180 \times 1.0392) + $2750$ 

SMITHVILLE, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.004	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	8	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	9	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0005517 Billing Address: GILBERT POWER LLC

Program Interest ID: 46503

315 RIEGELSVILLE RD
MILEORD, NIL 08848

Facility Name: GILBERT GENERATING STATION

MILFORD, NJ 08848

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 315 RIEGELSVILLE RD

MILFORD, NJ

 $$2,983.82 = (225 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.004	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	8	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	9	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**Billing Address: NJPDES #:** NJ0090441 JOHANNA FOODS INC

20 JOHANNA FARMS RD **Program Interest ID:** 46506 Facility Name: JOHANNA FOODS INC

RARITAN TWP, NJ 08822

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 20 JOHANNA FARMS RD Permit Fee

RARITAN TWP, NJ

\$3,009.80  $= (250 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0026140 Billing Address: JOHNSON & JOHNSON CONSUMER INC

Program Interest ID: 46511 199 GRANDVIEW RD - N0049B

SKILLMAN, NJ 08558

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 199 GRANDVIEW RD

SKILLMAN, NJ

 $$2,853.92 = (100 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

Facility Name: JOHNSON & JOHNSON CONSUMER PRODUCT CO INC

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0059897 Billing Address: LAKELAND PARKS INC

**Program Interest ID:** 46533 237 SOUTH ST - BOX 2049

MORRISTOWN, NJ 07960

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 31 & ASBURY ANDERSON RD

 $3,919.10 = (1125 \times 1.0392) + 2750$  WASHINGTON TWP, NJ

Facility Name: WASHINGTON TWP SHOPPING CENTER

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.022	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	44	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	45	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0025364 Billing Address: LANDIS SEWERAGE AUTH

Program Interest ID: 46537

VINELAND, NJ 08360

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1776 S MILL RD

Facility Name: LANDIS SEWERAGE AUTHORITY

 $$85,906.78 = (80020 \times 1.0392) + $2750$  VINELAND, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	10.2	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4000	Flow is greater than or equal to 5.0 MGD.
Pollution Potential Factor:	4001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0004791 **Billing Address:** BRAEN ROYALTY LLC

217 LIMECREST RD **Program Interest ID:** 46547 LAFAYETTE, NJ 07848

Facility Name: BRAEN ROYALTY LLC

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 217 LIMECREST RD **Permit Fee** 

LAFAYETTE, NJ

\$10,544.00  $= (7500 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0020079 Billing Address: PROLOGIS

Program Interest ID: 46569 1 MEADOWLANDS PLAZA - STE 100

EAST RUTHERFORD, NJ 07073

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 66 STATION RD

Facility Name: 66 STATION RD WTP

 $3,347.54 = (575 \times 1.0392) + $2750$  CRANBURY, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.011	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	22	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	23	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0109410 Billing Address: MADISON CHATHAM JOINT MEETING

Program Interest ID: 46570 PO BOX 341

Facility Name: MOLITOR WATER POLLUTION CONTROL FACILITY

CHATHAM, NJ 07928

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: N PASSAIC AVENUE

 $33,936.39 = (30010 \times 1.0392) + $2750$  CHATHAM, NJ

Discharge Control Factor:	10	Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	3.5	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	3000	Flow is greater than or equal to 3.0 MGD but less than 5.0 MGD.
Pollution Potential Factor:	3001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0065820 Billing Address: SENECA GARDEN APARTMENTS

**Program Interest ID:** 46571 50 RT 46 - STE 100

Facility Name: SENECA GARDEN APARTMENTS

PARSIPPANY, NJ 07054

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: RT 15 & CELLA ST

 $3,633.32 = (850 \times 1.0392) + $2750$  JEFFERSON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0164	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	33	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	34	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0087301 Billing Address: NJ DEPT OF TREASURY DPMC

Program Interest ID: 46582

PO BOX 034 - 33 W STATE ST
TRENTON NI 086250034

Facility Name: MARLBORO PSYCHIATRIC HOSPITAL

TRENTON, NJ 086250034

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 540 NEWMAN SPRINGS RD - RT 520

MARLBORO, NJ

 $$7,946.00 = (5000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Potable water plant filter backwash

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0064386 Billing Address: UNITED WATER CO MATCHAPONIX

Program Interest ID: 46587

MANALAPAN, NJ 07726

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 527 103 WILSON AVE

MANALAPAN, NJ

 $$4,828.40 = (2000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Facility Name: UNITED WATER MATCHAPONIX

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102806 Billing Address: MENDHAM BORO

Program Interest ID: 46594 35 IRONIA RD

Facility Name: MENDHAM BORO

MENDHAM BORO

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 35 IRONIA RD

 $3,686.32 = (901 \times 1.0392) + $2750$  MENDHAM, NJ

Discharge Control Factor:	1	Pass-through wastewater to DSW or POTW, lined
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.45	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	900	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	901	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0065528 Billing Address: QUALITY INN MCGUIRE AFB COOKSTOWN

Program Interest ID: 46604 21 WRIGHTSTOWN COOKSTOWN RD

COOKSTOWN, NJ 08511

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 21 WRIGHTSTOWN -COOKSTOWN RD

NEW HANOVER TWP, NJ

 $$3,243.62 = (475 \times 1.0392) + $2750$ 

Facility Name: COOKSTOWN QUALITY INN

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0089	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	18	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	19	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0085502 **Billing Address:** PAULSBORO REFINING CO LLC

800 BILLINGSPORT RD **Program Interest ID:** 46618

PAULSBORO, NJ 08066 Facility Name: PAULSBORO REFINING CO

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 800 BILLINGSPORT RD **Permit Fee** 

PAULSBORO BORO, NJ \$10,544.00  $= (7500 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101575 Billing Address: BRISTOL MYERS SQUIBB CO

Program Interest ID: 46624 PO BOX 5400

Facility Name: BRISTOL MYERS SQUIBB CO

PRINCETON, NJ 08543

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 311 PENNINGTON-ROCKY HILL RD

 $= (7500 \times 1.0392) + \$2750$  HOPEWELL, NJ

## Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

\$10,544.00

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

## **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0108146 Billing Address: MONMOUTH CNTY RECLAMATION CENTER

Program Interest ID: 46628 6000 ASBURY AVE

TINTON FALLS BORO, NJ 07753

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 6000 ASBURY AVE

Facility Name: MONMOUTH CNTY RECLAMATION CENTER

 $50,296.99 = (41760 \times 1.0392) + $6900$  TINTON FALLS, NJ

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	409370.36	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	1024	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	1044	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0067032 Billing Address: MOORINGS @ SWEETWATER

 Program Interest ID:
 46640
 2710 7TH AVE - STE 14

 HAMMONTON, NJ 08037
 08037

Facility Name: MOORINGS @ SWEETWATER

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2710 7TH AVE

SWEETWATER, NJ

 $$2,879.90 = (125 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0018	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0090115 Billing Address: DPF CHESTER LLC

 Program Interest ID:
 46647
 518 17TH ST - STE 1700

 DENVER, CO
 80202

Facility Name: CHESTER SPRINGS SHOPPING CTR

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 206 NORTH

 $4,334.78 = (1525 \times 1.0392) + $2750$  CHESTER BORO, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.03	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	60	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	61	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0099538 Billing Address: MOUNT OLIVE VILLAGES WATER CO

Program Interest ID: 46657 40 WOLFE RD

Facility Name: MT OLIVE VILLAGES SEWER CO STP

BUDD LAKE, NJ 07828

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: FORMERLY EAGLE ROCK VILLAGE

40 WOLF RD

 $$16,488.22 = (13220 \times 1.0392) + $2750$ MOUNT OLIVE TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.33	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	660	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	661	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101290 Billing Address: NEPTUNE TWP SEWERAGE AUTH

Program Interest ID: 46664 PO BOX 765 - 634 OLD CORLIES AVE

NEPTUNE TWP, NJ 07753

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 634 OLD CORLIES AVE

 $\$6,907.84 = (4001 \times 1.0392) + \$2750$  NEPTUNE TWP, NJ

Facility Name: TNSA SEWERAGE TREATMENT PLANT

Discharge Control Factor:	1	Pass-through wastewater to DSW or POTW, lined
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	8.5	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4000	Flow is greater than or equal to 5.0 MGD.
Pollution Potential Factor:	4001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0105856 **Billing Address: NESTLE USA INC** 

61 JERSEYVILLE AVE **Program Interest ID:** 46666 Facility Name: NESTLE USA INC

FREEHOLD, NJ 07728

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** Permit Fee **61 JERSEYVILLE AVE** 

FREEHOLD, NJ

\$2,853.92  $= (100 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0104469 Billing Address: NJ TRANSIT AUTH ENVIRONMENTAL SERVICES U

Program Interest ID: 46668 1 PENN PLAZA E - 8TH FLR

NEWARK, NJ 07105

Facility Name: NJ TRANSIT CORP - BAY HEAD RAIL YARD

 $\begin{array}{lll} \textbf{Permit Fee} & = ( \, \textbf{Environmental Value} \times \textbf{Rate} \, ) + \textbf{Minimum Fee} & \textbf{Facility Location:} & \textbf{TWILIGHT RD} \\ \end{array}$ 

 $$7,946.00 = (5000 \times 1.0392) + $2750$ 

BAY HEAD, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0053147 Billing Address: NJ WATER SUPPLY AUTH

 Program Interest ID:
 46672
 PO BOX 5196 - 1851 RT 31

 CLINTON TWP, NJ
 08809

Facility Name: DELAWARE & RARITAN CANAL

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 202 STOCKPILE SITE

RT 29 BLOCK 64 LOTS 3/301

 $\$10,544.00 = (7500 \times 1.0392) + \$2750$ DELAWARE TWP, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0099171 Billing Address: NJ CONFERENCE OF 7TH DAY ADVENTISTS

Program Interest ID: 46682 2303 BRUNSWICK AVE

LAWRENCEVILLE, NJ 08648

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 517

Facility Name: TRANQUIL VALLEY RETREAT CENTER

 $3,945.08 = (1150 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0225	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	45	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	46	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0064289 Billing Address: NJ JUVENILE JUSTICE COMM

**Program Interest ID:** 46687 PO BOX 107 - 1001 SPRUCE ST - STE 202

TRENTON, NJ 086250107

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 509 BRASS CASTLE RD

 $\$3,165.68 = (400 \times 1.0392) + \$2750$  OXFORD, NJ

Facility Name: WARREN RESIDENTIAL GROUP CTR

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0075	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	15	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	16	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0091219 Billing Address: NJDEP STATE PARK SERVICE

Program Interest ID: 46691 PO BOX 404 - 501 E STATE ST - 4TH FLR

STATION PLAZA 5

Facility Name: MONMOUTH BATTLEFIELD STATE PK

TRENTON, NJ 086250404

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 347 FREEHOLD-ENGLISHTOWN RD

 $3,815.18 = (1025 \times 1.0392) + 2750$  MANALAPAN, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.02	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0091278 Billing Address: NJDEP STATE PARK SERVICE

Program Interest ID: 46692 PO BOX 420 - 501 E STATE ST - 4TH FLR

MAIL CODE 501-04

TRENTON, NJ 086250420

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1304 SLOATSBURG RD

RINGWOOD, NJ

 $$5,373.98 = (2525 \times 1.0392) + $2750$ 

Facility Name: RINGWOOD STATE PARK

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.05	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	100	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	101	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0069116 Billing Address: NJ SCHOOL OF CONSERVATION

Program Interest ID: 46693 1 WALPALANNE RD

Facility Name: NJ SCHOOL OF CONSERVATION

BRANCHVILLE, NJ 07826

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1 WAPALANNE RD

 $3,290.38 = (520 \times 1.0392) + $2750$  SANDYSTON TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0125	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	25	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	26	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0021172 Billing Address: NJDHS WOODBINE DEVELOPMENT CENTER

Program Interest ID: 46694

1175 DEHIRSCH AVE
WOODBINE, NJ 08270

Facility Name: WOODBINE DEVELOPMENTAL CENTER

WOODBINE, NJ 08270

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: DE HIRSH AVE

WOODBINE, NJ

 $$9,421.66 = (6420 \times 1.0392) + $2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.16	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	320	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	321	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0070955 Billing Address: NJ DEPT OF HUMAN SERVICES

**Program Interest ID:** 46695 PO BOX 700 - 222 S WARREN ST TRENTON NL 086250700

Facility Name: NEW LISBON DEVELOPMENTAL CTR

TRENTON, NJ 086250700

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 72

 $13,167.98 = (10025 \times 1.0392) + 2750$  WOODLAND TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.2	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	400	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	401	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0052302 Billing Address: NJDOT BUREAU OF FACILITIES PLNG ENG & CO

Program Interest ID: 46701 PO BOX 600

Facility Name: KNOWLTON TOWNSHIP REST AREA

TRENTON, NJ 086250600

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 80

 $4,074.98 = (1275 \times 1.0392) + 2750$  KNOWLTON, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.025	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	50	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	51	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0060682 Billing Address: OAKS OF WEYMOUTH

Program Interest ID: 46720

Facility Name: OAKS OF WEYMOUTH

MAYS LANDING, NJ 08330

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 11TH AVE RD #20

 $7,790.12 = (4850 \times 1.0392) + 2750$  WEYMOUTH TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0963	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	193	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	194	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0090051 **Billing Address:** AQUA NJ

10 BLACK FOREST RD **Program Interest ID:** 46721 Facility Name: OAKWOOD VILLAGE WTP

HAMILTON, NJ 08691

**Permit Fee** = (Environmental Value × Rate) + Minimum Fee **Facility Location:** OAKWOOD DR

RT 206

\$15,454.22  $= (12225 \times 1.0392) + $2750$ MOUNT OLIVE TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.244	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	488	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	489	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0103349 Billing Address: RIMTEC MANUFACTURING CORP T/A OR BA

Program Interest ID: 46723 1702 BEVERLY RD

Facility Name: RIMTEC CORP

BURLINGTON, NJ 080169998

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1702 BEVERLY RD

 $2,957.84 = (200 \times 1.0392) + 2750$  BURLINGTON TWP, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0080021 Billing Address: OCEAN CNTY LANDFILL CORP

Program Interest ID: 46724 25 1ST AVE - 2ND FLR

ATLANTIC HIGHLANDS, NJ 07716

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2498 RT 70

MANCHESTER TWP, NJ

 $$3,061.76 = (300 \times 1.0392) + $2750$ 

Facility Name: OCEAN CNTY LANDFILL

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0080021 Billing Address: OCEAN CNTY LANDFILL CORP

Program Interest ID: 46724 25 1ST AVE - 2ND FLR

Facility Name: OCEAN CNTY LANDFILL

ATLANTIC HIGHLANDS, NJ 07716

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2498 RT 70

 $3,061.76 = (300 \times 1.0392) + 2750$  MANCHESTER TWP, NJ

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	544169.44	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	1361	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	1381	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0064998 Billing Address: OCEAN SPRAY CRANBERRIES INC

Program Interest ID: 46730 PO BOX 513 - MAIN ST CHATSWORTH, NJ 08019

Facility Name: CHATSWORTH RECEIVING STATION

CHATSWORTH, NJ 080

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 563

MAIN ST/CHATSWORTH-NEW GRETNA RD

WOODLAND TWP, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

 $= (7500 \times 1.0392) + $2750$ 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

\$10,544.00

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0054372 Billing Address: BASS RIVER TWP

Program Interest ID: 46732

Facility Name: OFFSHORE MANOR TREATMENT PLANT

NEW GRETNA, NJ 08224

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 9 CEDAR AVE

 $4,516.64 = (1700 \times 1.0392) + 2750$  BASS RIVER, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0336	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	67	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	68	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0102172 Billing Address: CAMDEN CNTY POLLUTION CONTROL FINANCING

Program Interest ID: 46768 9600 RIVER RD

PENNSAUKEN, NJ 08110

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 9600 RIVER RD

Facility Name: PENNSAUKEN SANITARY LANDFILL

 $13,052.06 = (5920 \times 1.0392) + 6900$ 

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	50933.84	Tons of solid waste deposited during CY2018.
Flow (MGD):		
<b>Pollutant Loading Factor:</b>	128	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	148	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0085472 Billing Address: PERTH AMBOY CITY HALL

Program Interest ID: 46778 260 HIGH ST

PERTH AMBOY, NJ 08861

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2 OLD WATER WORKS RD

OLD BRIDGE TWP, NJ

 $$2,957.84 = (200 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Facility Name: RUNYON WATER TREATMENT PLANT

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Potable water plant filter backwash

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0075159 Billing Address: HILLARD BLOOM PACKING CO INC

Program Interest ID: 46779 2601 OGDEN AVE

Facility Name: HILLARD BLOOM PACKING CO INC

PORT NORRIS, NJ 08349

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2601 OGDEN AVE

 $$9,245.00 = (6250 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0069698 Billing Address: PHILLIPSBURG MARBLE CO

Program Interest ID: 46784

PO BOX 172 - 1 MARBLE HILL RD

PUBLIFIED IN 1989 650172

Facility Name: PHILLIPSBURG MARBLE CO

PHILLIPSBURG, NJ 088650172

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1355 RIVER RD

 $$9,245.00 = (6250 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Discharge from quarry operations

## **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0102211 Billing Address: POLLUTION CONTROL FINANCING AUTH

Program Interest ID: 46791 PO BOX 587

Facility Name: WARREN CNTY DIST LANDFILL

OXFORD, NJ 07863

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 500 MT PISGAH AVE

 $$14,340.67 = (7160 \times 1.0392) + $6900$  OXFORD, NJ

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	63338.53	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	159	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	179	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0089711 Billing Address: SUEZ WATER PRINCETON MEADOWS

Program Interest ID: 46800 PO BOX 336

PLAINSBORO, NJ 08536

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 31 MAPLE AVE

 $$23,544.39 = (20010 \times 1.0392) + $2750$ 

Facility Name: SUEZ WATER PRINCETON MEADOWS

PLAINSBORO, NJ

Discharge Control Factor:	10	Pass-through wastewater to DSW or POTW, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	1.5	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	2000	Flow is greater than or equal to 1.0 MGD but less than 3.0 MGD.
Pollution Potential Factor:	2001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101338 Billing Address: MACK CALI HOLMDEL LLC

Program Interest ID: 46806 210 HUDSON ST - HARBORSIDE 3 - STE 400

JERSEY CITY, NJ 07311

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 23 MAIN ST

Facility Name: MACK-CALI HOLMDEL WTP

 $4,854.38 = (2025 \times 1.0392) + 2750$  HOLMDEL, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.04	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	80	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	81	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0074977 Billing Address: KEEM RAJ LLC - D/B/A EXPRESS INN

**Program Interest ID:** 46823 5309 RT 33 & 34 WALL NI. 07727

Facility Name: KEEM RAJ LLC D/B/A EXPRESS INN

WALL, NJ 07727

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 5309 RT 33 & 34

WALL, NJ

 $$3,087.74 = (325 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0059	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	12	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	13	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0107107 Billing Address: CHEMTRADE SOLUTIONS LLC

Program Interest ID: 46837 235 SNYDER AVE

Facility Name: CHEMTRADE SOLUTIONS LLC

BERKELEY HEIGHTS, NJ 07922

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 235 SNYDER AVE

 $$10,544.00 = (7500 \times 1.0392) + $2750$  BERKELEY HEIGHTS, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0005240 Billing Address: BRIDGEPORT DISPOSAL LLC

Program Interest ID: 46855

BRIDGEPORT, NJ 080140337

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2858 RT 322

 $3,061.76 = (300 \times 1.0392) + 2750$  BRIDGEPORT, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: BRIDGEPORT DISPOSAL LLC

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0051322 Billing Address: LINDLEY COOK 4H CAMP

Program Interest ID: 46864 100-A STRUBLE RD

Facility Name: LINDLEY COOK 4-H CAMP

BRANCHVILLE, NJ 078265076

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 100A STRUBLE RD

 $3,269.60 = (500 \times 1.0392) + $2750$  SANDYSTON, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0096	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	19	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	20	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0023132 Billing Address: ST PAULS ABBEY BENEDICTINE MISSIONARIES

Program Interest ID: 46866 PO BOX 7

Facility Name: ST PAUL'S ABBEY STP

NEWTON, NJ 07860

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 291 RT 206

 $3,815.18 = (1025 \times 1.0392) + $2750$  ANDOVER TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.02	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0102113 Billing Address: SALEM CNTY IMPROVEMENT AUTH

Program Interest ID: 46869 PO BOX 890 - 52 MCKILLIP RD

ALLOWAY, NJ 08001

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 52 MCKILLIP RD

 $17,458.27 = (10160 \times 1.0392) + 6900$  ALLOWAY, NJ

Facility Name: SALEM CNTY SOLID WASTE COMPLEX

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
Pollution Rating Factor:	20	Sanitary Landfills
Tons of Solid Waste Disposited:	93057.93	Tons of solid waste deposited during CY2018.
Flow (MGD):		
Pollutant Loading Factor:	234	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	254	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0068756 Billing Address: F&S PRODUCE CO

Program Interest ID: 46871 500 W ELMER RD VINELAND NIL 0836

Facility Name: F&S PRODUCE VINELAND, NJ 08360

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 913 BRIDGETON AVE

DEERFIELD TWP, NJ

Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

 $= (6250 \times 1.0392) + $2750$ 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

\$9,245.00

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0051055 Billing Address: F&S PRODUCE CO INC

Program Interest ID: 46872

DEERFIELD TWP, NJ 08352

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 500 WEST ELMER RD

VINELAND, NJ

 $$9,245.00 = (6250 \times 1.0392) + $2750$ 

Facility Name: F&S PRODUCE PLANT 2

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0068331 Billing Address: SANDY POINT PARK & MARINA LLC

Program Interest ID: 46875 37 WILD WAY

Facility Name: SANDY POINT MOBILE HOME PARK

LAKE HOPATCONG, NJ 07849

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 5 WILD WAY

 $\$3,165.68 = (400 \times 1.0392) + \$2750$  JEFFERSON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0075	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	15	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	16	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0087602 Billing Address: SEABROOK BROTHERS & SONS INC

Program Interest ID: 46882 PO BOX 5103 - 85 FINLEY RD

SEABROOK, NJ 08302

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 85 FINLEY RD

 $\$9,245.00 = (6250 \times 1.0392) + \$2750$  SEABROOK, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: SEABROOK BROTHERS & SONS

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0064921 Billing Address: CPI OPERATIONS LLC

Program Interest ID: 46883 4 PARADISE RD

Facility Name: CPI OPERATIONS LLC
WEST DEPTFORD TWP, NJ 08066

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 4 PARADISE RD

 $3,061.76 = (300 \times 1.0392) + 2750$  PAULSBORO, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0077488 Billing Address: SEWAREN TERMINAL CORP

Program Interest ID: 46892

SEWAREN, NJ 07077

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 111 STATE ST

 $7,946.00 = (5000 \times 1.0392) + $2750$  SEWAREN, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Facility Name: SEWAREN TERMINAL

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101389 Billing Address: SIKA CORP

Program Interest ID: 46901 201 POLITO AVE

Facility Name: SIKA CORP

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 201 POLITO AVE

 $$5,348.00 = (2500 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0163945 **Billing Address:** AQUA NJ INC

10 BLACK FOREST RD **Program Interest ID:** 46925 HAMILTON, NJ 08691

Facility Name: SPARTAN VILLAGE INC

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 511 WRIGHTSTOWN-SYKESVILLE RD Permit Fee

WRIGHTSTOWN, NJ

\$4,350.37  $= (1540 \times 1.0392) + \$2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.038	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	76	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	77	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0074004 Billing Address: SP INDUSTRIES INC

Program Interest ID: 46929 935 MEARNS RD

Facility Name: WILMAD GLASS CO

WARMINSTER, PA 18974

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 40 & OAK RD

 $\$900.00 = (\times) + \$900$  BUENA VISTA TWP, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

Discharge Control Factor: 0

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 0

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0052281 Billing Address: SPRUCE HILLS CONDO ASSOC INC

Program Interest ID: 46933

Facility Name: SPRUCE HILLS

GLEN GARDNER, NJ 08826

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 31 & GLEN MANOR DR

 $5,789.66 = (2925 \times 1.0392) + $2750$  GLEN GARDNER, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.058	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	116	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	117	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0065625 Billing Address: TALL PINES DAY CAMP INC

Program Interest ID: 46934 1349 SYKESVILLE RD

Facility Name: TALL PINES DAY CAMP

WILLIAMSTOWN, NJ 08094

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 1349 SYKESVILLE RD

 $3,295.58 = (525 \times 1.0392) + 2750$  WILLIAMSTOWN, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.01	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	20	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	21	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0074802 Billing Address: AQUA NJ

Program Interest ID: 46940 10 BLACK FOREST RD

Facility Name: STANTON RIDGE SEWER PLANT

HAMILTON, NJ 08691

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 523

 $$5,945.54 = (3075 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.061	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	122	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	123	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0111201 Billing Address: STAVOLA CONSTRUCTION MATERIALS INC

Program Interest ID: 46944 PO BOX 482

Facility Name: STAVOLA CONSTRUCTION MATERIALS

RED BANK, NJ 07701

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: CHIMNEY ROCK RD & THOMPSON AVE

 $$5,348.00 = (2500 \times 1.0392) + $2750$  BOUND BROOK, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0001589 **Billing Address:** STONE INDUSTRIES INC

400 CENTRAL AVE **Program Interest ID:** 46947 HALEDON, NJ 07538

Facility Name: STONE INDUSTRIES INC

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 400-402 CENTRAL AVE Permit Fee

HALEDON, NJ

\$9,245.00  $= (6250 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Discharge from quarry operations

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0067806 Billing Address: CARRIAGE MOBILE HOMES INC

Program Interest ID: 46952

Facility Name: CARRIAGE MOBILE HOMES INC

LAFAYETTE, NJ 07848

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 94

 $\$3,009.80 = (250 \times 1.0392) + \$2750$  LAFAYETTE, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0044	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	9	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	10	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0145688 Billing Address: SUSSEX CNTY MUA

**Program Interest ID:** 46965 34 RT 94

Facility Name: SUSSEX CNTY MUA UPPER WALLKILL FACILITY

LAFAYETTE, NJ 07848

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 100-106 RT 94

 $13,786.30 = (10620 \times 1.0392) + 2750$  VERNON, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.265	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	530	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	531	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Operating Landfill Fee Detail Sheet

NJPDES #: NJ0107689 Billing Address: SUSSEX CNTY MUA

**Program Interest ID:** 46966 34 RT 94

Facility Name: SUSSEX CNTY MUA SOLID WASTE FACILITY

LAFAYETTE, NJ 07848

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 34 S RT 94

 $$15,566.93 = (8340 \times 1.0392) + $6900$ 

Discharge Control Factor:	30	Landfills, completely lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	102831.9	Tons of solid waste deposited during CY2018.
Flow (MGD):		
<b>Pollutant Loading Factor:</b>	258	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	278	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### **FY2020 Groundwater Fee Detail Sheet**

NJPDES #: NJ0065544 Billing Address: PASHA HALAL POULTRY D/B/A MARACCI MEATS

Program Interest ID: 46977

VINELAND, NJ 08361

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1853 VINE RD VINELAND, NJ

 $$9,245.00 = (6250 \times 1.0392) + $2750$ 

Facility Name: MARCACCI MEATS

Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0055956 Billing Address: TEWKSBURY TWP

Program Interest ID: 46983 169 OLD TURNPIKE RD CALIFON, NJ 07830

Facility Name: OLDWICK VILLAGE WATER POLLUTION CONTROL P

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: CHURCH ST VILLAGE OF OLDWICK

 $6,033.87 = (3160 \times 1.0392) + $2750$  OLDWICK, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0783	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	157	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	158	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102008 Billing Address: TRAP ROCK INDUSTRIES LLC

Program Interest ID: 46995

KINGSTON, NJ 08528

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 816 RT 27

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: TRAP ROCK INDUSTRIES LLC

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Discharge from quarry operations

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102024 Billing Address: TRAP ROCK INDUSTRIES

Program Interest ID: 46996 PO BOX 419

KINGSTON, NJ 08528

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: ROUTE 31

 $\$5,348.00 = (2500 \times 1.0392) + \$2750$  PENNINGTON, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: TRAP ROCK INDUSTRIES LLC

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Discharge from quarry operations

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0103179 **Billing Address:** TRENTON CITY SEWER UTILITY

1502 LAMBERTON RD **Program Interest ID:** 47000 Facility Name: TRENTON SEWER UTILITY

TRENTON CITY, NJ 08604

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 1502 LAMBERTON RD **Permit Fee** 

TRENTON, NJ

\$10,544.00  $= (7500 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0089362 Billing Address: COVIA HOLDINGS CORP

Program Interest ID: 47012 121 ST ANDREWS CT

Facility Name: COVIA HOLDINGS CORPORATION - DIVIDING CREE

MANKATO, MN 56001

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1100 WHITEHEAD RD

 $\$9,245.00 = (6250 \times 1.0392) + \$2750$  DIVIDING CREEK, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Discharge from quarry operations

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0090344 Billing Address: UMH PROPERTIES INC

 Program Interest ID:
 47021
 3499 RT 9 N - STE 3C

 FREEHOLD, NJ
 07728

Facility Name: SOUTH WIND VILLAGE/UNITED MHP

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 435 E VETERANS HWY

JACKSON TWP, NJ

 $$5,114.18 = (2275 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.045	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	90	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	91	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0074284 Billing Address: USDOD MCGUIRE AFB 87TH AIR BASE WING ABW

Program Interest ID: 47027 2404 VANDENBERG AVE - 87 CES/SEIEA

JB MDL, NJ 086415104

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 129 SUNRISE RD

Facility Name: USDOD JOINT BASE MCGUIRE DIX LAKEHURST WTP

 $$65,122.78 = (60020 \times 1.0392) + $2750$ 

JB MDL, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	4.6	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	3000	Flow is greater than or equal to 3.0 MGD but less than 5.0 MGD.
Pollution Potential Factor:	3001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0081931 Billing Address: MUELLER PROPERTY HOLDINGS LLC

Program Interest ID: 47037

Facility Name: MUELLER PROPERTY HOLDINGS LLC

BURLINGTON CITY, NJ 080161999

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1101 EAST PEARL ST

 $2,853.92 = (100 \times 1.0392) + 2750$  BURLINGTON CITY, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0098914 Billing Address: AUNT KITTYS FOODS INC

Program Interest ID: 47047 270 N MILL RD

VINELAND, NJ 08360

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 270 N MILL RD

 $$9,245.00 = (6250 \times 1.0392) + $2750$  VINELAND, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: AUNT KITTY'S FOODS INC

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0032328 Billing Address: VIANINI PIPE INC

Program Interest ID: 47051

Facility Name: VIANINI PIPE INC

SOMERVILLE, NJ 08876

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 81 COUNTY LINE RD

 $10,544.00 = (7500 \times 1.0392) + 2750$  SOMERVILLE, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102016 Billing Address: VINELAND CITY MUNICIPAL ELECTRIC UTILITY

Program Interest ID: 47054 PO BOX 1508

VINELAND, NJ 083621508

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 211 N WEST AVE

 $3,061.76 = (300 \times 1.0392) + 2750$  VINELAND, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: \$N/A\$

Facility Name: HOWARD M DOWN GENERATING STATION

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101818 Billing Address: WARREN TWP SEWERAGE AUTH

Program Interest ID: 47064

46 MOUNTAIN BLVD
WARREN NI 07050

Facility Name: WARREN STAGE IV STP

WARREN, NJ 07059

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 299 KING GEORGE RD

 $$19,387.59 = (16010 \times 1.0392) + $2750$  WARREN TWP, NJ

Discharge Control Factor:	10	Pass-through wastewater to DSW or POTW, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.8	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	1600	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	1601	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102474 Billing Address: WARREN TWP SEWERAGE AUTH

Program Interest ID: 47065

46 MOUNTAIN BLVD
WARREN NI 07050

Facility Name: WARREN STAGE V STP

WARREN, NJ 07059

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: LIBERTY CORNER RD

 $3,540.83 = (761 \times 1.0392) + $2750$  WARREN TWP, NJ

Discharge Control Factor:	1	Pass-through wastewater to DSW or POTW, lined
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.38	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	760	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	761	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0103322 **Billing Address:** WELDON ASPHALT CO

141 CENTRAL AVE **Program Interest ID:** 47070 WESTFIELD, NJ 07090

Facility Name: FANWOOD CRUSHED STONE CO

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** NEW PROVIDENCE RD Permit Fee

WATCHUNG, NJ

\$3,789.20  $= (1000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** Pass-through wastewater to DSW or POTW, unlined and/or partially lined 10

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0099520 Billing Address: KESSLER INSTITUTE FOR REHAB WELKIND FAC

Program Interest ID: 47071

201 PLEASANT HILL RD
CHESTER NI 07930

Facility Name: KESSLER INS FOR REHAB WELKIND FACILITY

CHESTER, NJ 07930

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 201 PLEASANT HILL RD

 $3,477.44 = (700 \times 1.0392) + $2750$  CHESTER TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.017	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	34	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	35	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0056618 BOULDER POND LLC - MARIA WINTER

Program Interest ID: 47088

13 OLD ARMY POST RD

MORPISTOWN NI 07060

Facility Name: WILLIAMSBURG AT WEST MILFORD

MORRISTOWN, NJ 07960

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: PETER RD/RIDGE RD

 $6,672.98 = (3775 \times 1.0392) + $2750$  WEST MILFORD TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.075	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	150	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	151	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0061760 **Billing Address:** CAMDEN CNTY MUA

1645 FERRY AVE **Program Interest ID:** 47091 CAMDEN, NJ 08104

Facility Name: WINSLOW TWP WTP

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** MALAGA-NEW BROOKLYN RD & Permit Fee

ERIAL-WILLIAMSTOWN RD

\$54,735.98  $= (50025 \times 1.0392) + $2750$ WINSLOW, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	2.25	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	2000	Flow is greater than or equal to 1.0 MGD but less than 3.0 MGD.
Pollution Potential Factor:	2001	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0068811 Billing Address: MENDHAM TWP

Program Interest ID: 47100 PO BOX 520

Facility Name: MENDHAM WEST WWTP

BROOKSIDE, NJ 07926

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 331 PLEASANT VALLEY RD

 $44,490.66 = (1675 \times 1.0392) + 2750$  MENDHAM TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0332	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	66	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	67	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0127990 Billing Address: NORTH JERSEY DIST WATER SUPPLY COMM

Program Interest ID: 47104

1 FRANK A ORECHIO DR
WANA QUE NI 07465

Facility Name: NORTH JERSEY DIST WATER SUPPLY COMM

WANAQUE, NJ 07465

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1 F A ORECHIO DR

 $\$7,946.00 = (5000 \times 1.0392) + \$2750$  WANAQUE, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Potable water plant filter backwash

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0129020 Billing Address: LOGAN GENERATING CO LP

**Program Interest ID:** 47129 76 RT 130

Facility Name: LOGAN GENERATING PLANT

SWEDESBORO, NJ 080859300

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 76 RT 130

 $7,946.00 = (5000 \times 1.0392) + $2750$  SWEDESBORO, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

Pollution Potential Factor: 200 Non-contact cooling water

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0077127 Billing Address: DTH 15 LLC

Program Interest ID: 47135 PO BOX 1263

Facility Name: BLUE HERON PLAZA

WEST CALDWELL, NJ 07007

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 86 BLUE HERON RD

 $3,851.55 = (1060 \times 1.0392) + 2750$  SPARTA, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.026	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	52	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	53	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0077461 Billing Address: DURAND GLASS MFG CO

Program Interest ID: 47142

901 S WADE BLVD
MILLVILLE, NJ 08332

Facility Name: DURAND GLASS MANUFACTURING CO

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 901 S WADE BLVD

MILLVILLE, NJ

 $$7,946.00 = (5000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

Pollution Potential Factor: 200 Non-contact cooling water

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0077585 Billing Address: NJ 1881 ROUTE 46 LLC

Program Interest ID: 47144 5901 W SIDE AVE

Facility Name: NJ 1881 RT 46 LLC

NORTH BERGEN, NJ 07047

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1881 RT 46

 $3,248.82 = (480 \times 1.0392) + 2750$  ROXBURY TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0115	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	23	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	24	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0078204 Billing Address: SANDY ALEXANDER INC

Program Interest ID: 47152 200 ENTIN RD

CLIFTON, NJ 07014

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 200 ENTIN RD

 $\$7,946.00 = (5000 \times 1.0392) + \$2750$  CLIFTON, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Facility Name: SANDY ALEXANDER INC

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0078565 Billing Address: 111 BAUER DRIVE LLC

Program Interest ID: 47154 PO BOX 704

Facility Name: 111 BAUER DRIVE LLC

HARRIMAN, NY 10926

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 111 BAUER DR

 $3,217.64 = (450 \times 1.0392) + 2750$  OAKLAND, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0085	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	17	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	18	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0080055 Billing Address: NJ AMERICAN WATER STATEWIDE SEWER

**Program Interest ID:** 47170 601 RT 202

Facility Name: NJ AMERICAN WATER CO - DEEP RUN WWTP

BEDMINSTER, NJ 07921

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: COPPERFIELD DR AND TANGLEWWO DR

 $3,851.55 = (1060 \times 1.0392) + 2750$  PLUMSTED TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.026	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	52	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	53	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0081086 Billing Address: JEFFERSON TWP

Program Interest ID: 47180

Facility Name: JEFFERSON TWP - WATER'S EDGE

LAKE HOPATCONG, NJ 07849

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: CHAMBERLAIN RD

 $5,701.33 = (2840 \times 1.0392) + $2750$  JEFFERSON TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0707	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	141	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	142	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0081183 Billing Address: CAPE COUNTRY CLUB INC

Program Interest ID: 47181 PO BOX 2369

Facility Name: CAPE MAY NATIONAL GOLF CLUB

CAPE MAY, NJ 08204

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: US HIGHWAY 9 & FLORENCE AVE

 $3,347.54 = (575 \times 1.0392) + 2750$  LOWER TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0112	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	22	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	23	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0081914 Billing Address: SUEZ WATER NJ BALD EAGLE COMMONS WWTP

Program Interest ID: 47192

PO BOX 1190 - 115 BARRY DR N

Facility Name: SUEZ WATER-WEST MILFORD (BALD EAGLE COMM

HIGHLAND LAKES, NJ 07422

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: MORSETOWN & RICHMOND RDS

 $$6,782.10 = (3880 \times 1.0392) + $2750$  WEST MILFORD TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0965	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	193	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	194	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0083038 Billing Address: WESTMINSTER MGMT LLC

Program Interest ID: 47209

30-A VREELAND RD - STE 220
EL ORHAM BARK NL 07032

FLORHAM PARK, NJ 07932
Facility Name: CABLEVISION OF OAKLAND

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 40 POTASH RD

 $= (\times) + \$900$ 

# Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

Discharge Control Factor: 0

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited:  $$N\!/\!A$$ 

Flow (MGD):

\$900.00

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 0

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0070688 Billing Address: QUVA PHARMA INC

Program Interest ID: 47210

1075 W PARK ONE DR - STE 100
SUGAR LAND TV 77478

Facility Name: QUVA PHARMA INC SUGAR LAND, TX 77478

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 519 RT 173 W

 $3,061.76 = (300 \times 1.0392) + 2750$  GREENWICH TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0053	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	11	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	12	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0083984 Billing Address: BAY COVE RESORT CONDOMINIUM ASSOC INC

Program Interest ID: 47219 PO BOX 397

Facility Name: BAY COVE RESORT CONDOMINIUM ASSOCIATION I

CAPE MAY COURT HOUSE, NJ 08210

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 35 RT 47 S

 $4,438.70 = (1625 \times 1.0392) + $2750$  CAPE MAY COURT HOUSE, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.032	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	64	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	65	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0084018 Billing Address: FAIRTON OAKS VILLAGE LLC

Program Interest ID: 47221

95 PRINCETON AVE
BRICK TWP, NI 08724

Facility Name: FAIRTON OAKS

BRICK TWP, NJ 08724

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: CLARKS POND RD

 $2,879.90 = (125 \times 1.0392) + 2750$  FAIRFIELD TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.002	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0086797 **Billing Address:** CK BERGEN ASSOC LLC

30-A VREELAND RD - STE 220 **Program Interest ID:** 47347

FLORHAM PARK, NJ 07932

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 5 THORNTON RD Permit Fee

OAKLAND, NJ \$900.00  $= (\times) + \$900$ 

# Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 0 **Pollution Rating Factor: Tons of Solid Waste Disposited:** N/A Flow (MGD):

**Pollution Potential Factor:** 0

Facility Name: PLATINUM PRESS INC

**Pollutant Loading Factor:** 

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0087297 Billing Address: KNOB HILL BOWLING LLC

**Program Interest ID:** 47359 363 RT 33

Facility Name: BRUNSWICK COUNTRY LANES

MANALAPAN, NJ 07726

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 363 RT 33

 $2,879.90 = (125 \times 1.0392) + 2750$  MANALAPAN, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.002	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0087335 **Billing Address:** ROLLING HILLS OPERATIONS LLC

16 CRATETOWN RD **Program Interest ID:** 47363

CLINTON, NJ 08833

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 16 CRATETOWN RD **Permit Fee** 

Facility Name: ROLLING HILLS OF HUNTERDON CARE CENTER

CLINTON TWP, NJ \$3,477.44  $= (700 \times 1.0392) + \$2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0135	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	27	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	28	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0087343 Billing Address: HAMILTON FARM GOLF CLUB LLC

Program Interest ID: 47364

1040 POTTERSVILLE RD
GLADSTONE NIL 07034

Facility Name: HAMILTON FARM GOLF CLUB & EQUESTRIAN CENT

GLADSTONE, NJ 07934

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 1040 POTTERSVILLE RD

 $3,113.72 = (350 \times 1.0392) + 2750$  BEDMINSTER TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0067	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	13	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	14	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0087378 Billing Address: US GOLF ASSOCIATION

Program Interest ID: 47367 PO BOX 708

Facility Name: US GOLF ASSOCIATION

FAR HILLS, NJ 079310708

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 77 LIBERTY CORNER RD

 $3,061.76 = (300 \times 1.0392) + 2750$  BERNARDS TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0055	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	11	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	12	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0087530 Billing Address: WEST MILFORD SHOPPING PLAZA

Program Interest ID: 47372

Facility Name: WEST MILFORD SHOPPING PLAZA

DENVILLE, NJ 07834

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1926 UNION VALLEY RD

 $3,451.46 = (675 \times 1.0392) + 2750$  WEST MILFORD TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.013	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	26	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	27	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0087734 Billing Address: MHC LAKE & SHORE LLC

Program Interest ID: 47376 PO BOX 8000

\$5,997.50

Facility Name: LAKE & SHORE CAMPGROUND

MONSEY, NY 10952

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 515 CORSON TAVERN RD

 $= (3125 \times 1.0392) + \$2750$  OCEAN VIEW, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0619	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	124	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	125	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

## FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0089028 Billing Address: GOOD KID HOLDING LLC

Program Interest ID: 47396 PO BOX 773

Facility Name: JEFFERSON VILLAGE SQUARE

HACKETTSTOWN, NJ 07840

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 15 S & FRANKLIN ST

 $$2,853.92 = (100 \times 1.0392) + $2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.002	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0100145 Billing Address: ARAWAK PAVING CO INC

Program Interest ID: 47418 7503 WEYMOUTH RD

Facility Name: ARAWAK PAVING CO INC

HAMMONTON, NJ 08037

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 7503 WEYMOUTH RD

HAMILTON TWP, NJ

 $$7,946.00 = (5000 \times 1.0392) + $2750$ 

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Non-contact cooling water

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0100501 Billing Address: PRINCETON MONTESSORI SCHOOL

Program Interest ID: 47431

487 CHERRY VALLEY RD

PRINCETON NI 00540

Facility Name: PRINCETON MONTESSORI SCHOOL WWTP

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 487 CHERRY VALLEY RD

 $2,853.92 = (100 \times 1.0392) + 2750$  MONTGOMERY TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.002	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0100781 Billing Address: PLEASANT ACRES FARM RV LLC

Program Interest ID: 47444 61 DEWITT RD

Facility Name: PLEASANT ACRES FARM RV LLC
SUSSEX, NJ 074610000

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 61 DEWITT RD

 $4,849.18 = (2020 \times 1.0392) + $2750$  WANTAGE TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.05	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	100	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	101	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0100927 Billing Address: FHM PROPERTIES LLC

**Program Interest ID:** 47449 PO BOX 836 - 905 RT 9

Facility Name: STONE HARBOR GOLF CLUB

CAPE MAY COURT HOUSE, NJ 08210

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 905 RT 9 N

 $3,009.80 = (250 \times 1.0392) + $2750$  CAPE MAY COURT HOUSE, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0043	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	9	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	10	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0101028 Billing Address: HOPEWELL TWP

Program Interest ID: 47452 201 WASHINGTON CROSSING PENNINGTON RD

TITUSVILLE, NJ 08560

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 145 RT 31 N

Facility Name: PENNYTOWN WWTP

 $3,352.74 = (580 \times 1.0392) + 2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0142	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	28	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	29	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0102920 Billing Address: FOREST MANOR HEALTH CARE CTR

Program Interest ID: 47481 PO BOX 283 - STATE PARK RD

HOPE, NJ 07844

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 145 STATE PARK RD

Facility Name: FOREST MANOR HEALTH CARE CTR

 $3,295.58 = (525 \times 1.0392) + $2750$  FRELINGHUYSEN TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.01	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	20	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	21	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0103748 Billing Address: SKYLANDS STADIUM LLC

Program Interest ID: 47504 94 CHAMPIONSHIP PL

Facility Name: SKYLANDS STADIUM LLC
FRANKFORD TWP, NJ 07822

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 94 CHAMPIONSHIP PL

 $$2,853.92 = (100 \times 1.0392) + $2750$  FRANKFORD TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.002	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0104051 Billing Address: WEEKS MARINE INC

Program Interest ID: 47507 901 BEACH ST

Facility Name: LOGAN TWP DISPOSAL AREA

CAMDEN, NJ 08102

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: FLOODGATE RD

LOGAN TWP, NJ

 $10,544.00 = (7500 \times 1.0392) + 2750$ 

## Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0104396 Billing Address: NJ AMERICAN WATER CO

Program Interest ID: 47517 PO BOX 5602

Facility Name: CROSSROADS @ OLDWICK

CHERRY HILL, NJ 08034

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 523 (OLDWICK RD)

 $3,706.06 = (920 \times 1.0392) + $2750$  TEWKSBURY TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0225	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	45	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	46	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0104655 Billing Address: ALBERTSONS COMPANIES INC

Program Interest ID: 47528 250 PARK CENTER BLVD

BOISE, ID 83706

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 94 & BUCHANAN RD

 $3,243.62 = (475 \times 1.0392) + 2750$  BLAIRSTOWN, NJ

**Facility Name:** ACME

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.009	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	18	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	19	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0105031 Billing Address: NATIONAL AUTO DEALERS EXCHANGE

Program Interest ID: 47540 PO BOX 188

Facility Name: NATIONAL AUTO DEALERS EXCHANGE

BORDENTOWN, NJ 085050188

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 730 RT 68 NORTH

 $\$3,191.66 = (425 \times 1.0392) + \$2750$  MANSFIELD, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0081	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	16	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	17	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0105228 Billing Address: NJ AMERICAN WATER CO

Program Interest ID: 47550 PO BOX 5602

Facility Name: BEACON HILL WTF

CHERRY HILL, NJ 08034

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: ELLISDALE RD

 $\$8,153.84 = (5200 \times 1.0392) + \$2750$  UPPER FREEHOLD TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.1037	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	207	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	208	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0105392 Billing Address: OLD YORK COUNTRY CLUB

Program Interest ID: 47557 228 OLD YORK RD

CHESTERFIELD, NJ 08515

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 228 OLD YORK RD CHESTERFIELD, NJ

 $$3,321.56 = (550 \times 1.0392) + $2750$ 

Facility Name: OLD YORK COUNTRY CLUB

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0105	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	21	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	22	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0105562 Billing Address: ROYCE BROOK GOLF LLC

Program Interest ID: 47566 201 HAMILTON RD

Facility Name: ROYCE BROOK GOLF CLUB LLC
HILLSBOROUGH, NJ 08844

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 201 HAMILTON RD

 $3,087.74 = (325 \times 1.0392) + 2750$  HILLSBOROUGH, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0059	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	12	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	13	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0167126 Billing Address: ROBERT MICHAEL SHOPPING CTR

Program Interest ID: 47570

PO BOX 600 - 8 FORESTER AVE
WARWICK NV 100000600

Facility Name: ROBERT MICHAEL SHOPPING CTR

WARWICK, NY 109900600

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RAMAPO VALLEY RD

\$3,040.98

 $= (280 \times 1.0392) + \$2750$  OAKLAND, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0064	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	13	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	14	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0105759 Billing Address: DUE PROCESS GOLF & HORSE STABLES LLC

**Program Interest ID:** 47579 392 RT 537

Facility Name: DUE PROCESS GOLF & HORSE STABLES LLC

COLTS NECK, NJ 07722

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 392 RT 537

 $3,113.72 = (350 \times 1.0392) + 2750$  COLTS NECK, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0065	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	13	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	14	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0106780 Billing Address: VIKING YACHT CO

Program Interest ID: 47645

NEW GRETNA, NJ 08224

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 5738 RTE 9

 $$5,348.00 = (2500 \times 1.0392) + $2750$  NEW GRETNA, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Facility Name: VIKING YACHT CO

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0108120 Billing Address: NJ AMERICAN WATER

**Program Interest ID:** 47714 601 RT 202/206

BEDMINSTER, NJ 07921

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT. 68

Facility Name: MANSFIELD FARMS

 $$19,611.02 = (16225 \times 1.0392) + $2750$  MANSFIELD, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.324	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	648	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	649	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0108243 Billing Address: MEDICAL OFFICE BUILDING

**Program Interest ID:** 47719 757 RT 15

Facility Name: MEDICAL OFFICE BUILDING

LAKE HOPATCONG, NJ 07849

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 757 RT 15

 $3,186.46 = (420 \times 1.0392) + $2750$  LAKE HOPATCONG, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.01	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	20	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	21	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0108294 Billing Address: HUNTERDON COMMONS

Program Interest ID: 47723 PO BOX 326

Facility Name: HUNTERDON COMMONS

MARTINSVILLE, NJ 08836

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 176 HWY 202

 $2,853.92 = (100 \times 1.0392) + 2750$  RARITAN TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0013	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	3	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	4	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0108928 Billing Address: NJ AMERICAN WATER

**Program Interest ID:** 47753 601 RT 202/206

BEDMINSTER, NJ 07921

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: GOLD MINE RD

MOUNT OLIVE TWP, NJ

 $$5,399.96 = (2550 \times 1.0392) + $2750$ 

Facility Name: COUNTRY OAKS WWTP

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0504	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	101	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	102	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0108936 Billing Address: JACKSON PREMIUM OUTLETS

Program Interest ID: 47754 MONMOUTH RD - STE 168A

**AKA RT 537** 

JACKSON TWP, NJ 08527

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: RT 537 MONMOUTH RD

JACKSON TWP, NJ

 $$4,386.74 = (1575 \times 1.0392) + $2750$ 

Facility Name: JACKSON PREMIUM OUTLETS

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0312	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	62	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	63	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0109029 Billing Address: G&F REALTY OF RICHMOND

**Program Interest ID:** 47761 150 RT 35

Facility Name: G&F REALTY OF RICHMOND KEYPORT, NJ 07735

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 340 RT 34

 $3,035.78 = (275 \times 1.0392) + 2750$  COLTS NECK, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0052	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	10	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	11	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0109193 Billing Address: METEDECONK NATIONAL GOLF CLUB INC

Program Interest ID: 47769 50 HANNAH HILL RD IACKSON NI 08527

Facility Name: METEDECONK NATIONAL GOLF CLUB INC

JACKSON, NJ 08527

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 50 HANNAH HILL RD

\$3,165.68

 $= (400 \times 1.0392) + \$2750$  JACKSON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0075	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	15	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	16	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0109576 **Billing Address:** AQUA NJ INC

10 BLACK FOREST RD **Program Interest ID:** 47792 HAMILTON, NJ 08691

Facility Name: BEAR BROOK GOLF VILLAGE

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 23 PLAYERS BLVD & RT 94 **Permit Fee** 

FREDON, NJ \$4,225.66  $= (1420 \times 1.0392) + \$2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0348	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	70	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	71	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0109886 Billing Address: GALLOWAY NATIONAL GOLF CLUB

Program Interest ID: 47810 270 S NEW YORK RD - RT 9

Facility Name: GALLOWAY NATIONAL GOLF COURSE

GALLOWAY TWP, NJ 08205

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 270 NEW YORK RD

AKA RT 9

 $\$3,087.74 = (325 \times 1.0392) + \$2750$ GALLOWAY TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0062	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	12	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	13	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0137448 Billing Address: HERMANS TRUCKING INC

Program Interest ID: 47876 181 JACOBSTOWN COOKSTOWN RD

WRIGHTSTOWN, NJ 08562

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 181 JACOBSTOWN COOKSTOWN RD

WRIGHTSTOWN, NJ

 $$5,348.00 = (2500 \times 1.0392) + $2750$ 

Facility Name: HERMANS TRUCKING INC

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0115487 Billing Address: MAZZA RECYCLING SERVICES LLC

Program Interest ID: 48251 3230-A SHAFTO RD

TINTON FALLS, NJ 07753

TINTON FALLS, NJ

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 3230 SHAFTO RD

 $$5,348.00 = (2500 \times 1.0392) + $2750$ 

## Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: MAZZA RECYCLING SERVICES LTD

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0116165 Billing Address: FREEHOLD CARTAGE INC

Program Interest ID: 48308

FREEHOLD, NJ 07728

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 825 RT 33

 $$5,348.00 = (2500 \times 1.0392) + $2750$  FREEHOLD, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: FREEHOLD CARTAGE INC

Flow (MGD):

**Pollutant Loading Factor:** 

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0162370 Billing Address: ALLENTOWN INC

**Program Interest ID:** 48421 165 RT 526

Facility Name: ALLENTOWN INC

ALLENTOWN, NJ 08501

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 165 RT 526

 $3,082.54 = (320 \times 1.0392) + 2750$  ALLENTOWN, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0074	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	15	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	16	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0120481 Billing Address: SHAPES LLC - DELAIR LLC

**Program Interest ID:** 48650 9000 RIVER RD - 8600 RIVER RD

DELAIR, NJ 08110

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 9000 RIVER RD

 $$5,348.00 = (2500 \times 1.0392) + $2750$  DELAIR, NJ

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: SHAPES LLC/DELAIR LLC

Flow (MGD):

**Pollutant Loading Factor:** 

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0127876 Billing Address: FAR HILLS COUNTRY DAY SCHOOL

**Program Interest ID:** 49250 PO BOX 8 - RT 202 FAR HILLS NI 0793

FAR HILLS, NJ 07931
FACILITY Name: FAR HILLS COUNTRY DAY SCHOOL

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 202

 $3,124.11 = (360 \times 1.0392) + 2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0087	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	17	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	18	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0128121 Billing Address: NEW JERSEY AMERICAN WATER

Program Interest ID: 49263

Facility Name: CANOE BROOK STATION

SHORT HILLS, NJ 07078

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 167 JFK PKWY

 $\$5,867.60 = (3000 \times 1.0392) + \$2750$  SHORT HILLS, NJ

## Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0128848 Billing Address: MOUNT OLIVE TWP

Program Interest ID: 49319 204 FLANDERS DRAKESTOWN RD

BUDD LAKE, NJ 07828

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 6 FERNWOOD CT (REAR)

Facility Name: WYNDHAM POINTE WWTP

 $4,334.78 = (1525 \times 1.0392) + $2750$  MOUNT OLIVE TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.03	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	60	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	61	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0128872 Billing Address: 95 MAIN STREET LLC

Program Interest ID: 49322 65 PLEASANT HILL RD CHESTER NI 07930

Facility Name: 95 WEST MAIN STREET

CHESTER, NJ 07930

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 95 WEST MAIN ST

CHESTER, NJ

 $$2,905.88 = (150 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0025	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	5	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	6	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0128911 Billing Address: LUXFER MEL TECHNOLOGIES

Program Interest ID: 49324 500 BARBERTOWN POINT BREEZE RD

FLEMINGTON, NJ 08822

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 500 BARBERTOWN POINT BREEZE RD

KINGWOOD TWP, NJ

 $10,544.00 = (7500 \times 1.0392) + 2750$ 

**Facility Name:** MEL CHEMICALS

## **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0132225 Billing Address: PINE BARRENS GOLF CLUB LLC

Program Interest ID: 49592 540 S HOPE CHAPEL RD JACKSON, NJ 08527

Facility Name: PINE BARRENS GOLF CLUB

JACKSON, NJ 08527

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 540 S HOPE CHAPEL RD

 $3,087.74 = (325 \times 1.0392) + 2750$  JACKSON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0061	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	12	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	13	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0132462 Billing Address: SUSSEX TURNPIKE CONDOMINIUM ASSOC

Program Interest ID: 49607

Facility Name: SUSSEX TURNPIKE CONDOMINIUM ASSOC

LITTLE FALLS, NJ 07424

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 1578 SUSSEX TNPK

 $3,602.14 = (820 \times 1.0392) + $2750$  RANDOLPH TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0199	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0135542 Billing Address: MORGAN PROPERTIES

Program Interest ID: 49623

Facility Name: THE HORIZONS AT FRANKLIN LAKES WTP

KING OF PRUSSIA, PA 19406

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: FRANKLIN AVE

 $3,737.24 = (950 \times 1.0392) + 2750$  FRANKLIN LAKES, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0184	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	37	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	38	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0133353 Billing Address: MONMOUTH CNTY PARKS SYSTEM

Program Interest ID: 49677

805 NEWMAN SPRINGS RD

LINCROFT, NJ 07738

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 527 & SWEETMANS LN

MILLSTONE TWP, NJ

 $\$3,061.76 = (300 \times 1.0392) + \$2750$ 

Facility Name: CHARLESTON SPRINGS GOLF COURSE

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0053	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	11	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	12	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0133451 Billing Address: BRANDYWINE ASSISTED LIVING @ COLTS NECK

Program Interest ID: 49685 3 MERIDIAN CIR

Facility Name: BRANDYWINE ASSISTED LIVING AT COLTS NECK

COLTS NECK, NJ 07722

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 34 & LELAND RD

 $3,139.70 = (375 \times 1.0392) + 2750$  COLTS NECK, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0072	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	14	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	15	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0133558 Billing Address: STATEWIDE SEWER NJAW

**Program Interest ID:** 49693 601 RT 202/206

\$9,270.98

Facility Name: JEFFERSON PEAKS WWTP

BEDMINSTER, NJ 07921

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: EDISON & ESPANONG RDS

 $= (6275 \times 1.0392) + \$2750$  JEFFERSON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.1251	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	250	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	251	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0133698 Billing Address: CRYSTAL SPRINGS WILDERNESS LODGES & RV R

Program Interest ID: 49704 724 MONMOUTH RD

Facility Name: CRYSTAL SPRINGS WILDERNESS LODGES & RV RES

CREAM RIDGE, NJ 08514

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 724 MONMOUTH RD

 $4,152.92 = (1350 \times 1.0392) + 2750$  CREAM RIDGE, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0267	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	53	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	54	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0133710 Billing Address: FROGBRIDGE INC

Program Interest ID: 49706 7 YELLOW MEETING HOUSE RD

MILLSTONE, NJ 08510

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 7 YELLOW MEETING HOUSE RD

CREAM RIDGE, NJ

 $\$3,607.34 = (825 \times 1.0392) + \$2750$ 

Facility Name: FROGBRIDGE DAY CAMP

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.016	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	32	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	33	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0134058 Billing Address: LINCOLN PROPERTY CO

Program Interest ID: 49736 9 ENTIN RD

Facility Name: CPP STREETS OF CHESTER, LLC
PARSIPPANY, NJ 07504

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 128 RT 206 S

 $3,347.54 = (575 \times 1.0392) + $2750$  CHESTER, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.011	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	22	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	23	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0134210 Billing Address: WALDORF SCHOOL OF PRINCETON

Program Interest ID: 49750

1062 CHERRY HILL RD
PRINCETON NI 08540

Facility Name: WALDORF SCH OF PRINCETON

PRINCETON, NJ 08540

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 1062 CHERRY HILL RD

 $2,853.92 = (100 \times 1.0392) + 2750$  MONTGOMERY TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.002	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0134261 Billing Address: LACEY NATURAL SAND

Program Interest ID: 49755

BARNEGAT, NJ 08005

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2006 LACEY RD

LACEY, NJ

 $\$8,598.00 = (2500 \times 1.0392) + \$6000$ 

Facility Name: LACEY NATURAL SAND LLC

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Discharge from quarry operations

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0134627 Billing Address: AM BEST CO INC

Program Interest ID: 49784

1 AMBEST RD
OLDWICK NI 088

Facility Name: A M BEST CO INC

OLDWICK, NJ 08858

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1 A M BEST RD

OLDWICK, NJ

 $$2,983.82 = (225 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0038	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	8	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	9	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0134864 Billing Address: APPLIED WASTEWATER MANAGEMENT INC

Program Interest ID: 49801 2 CLERICO LN

Facility Name: KNOWLTON WWTP

HILLSBOROUGH, NJ 08844

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: SIMPSON RD RT 657

 $10,050.38 = (7025 \times 1.0392) + 2750$  KNOWLTON, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.14	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	280	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	281	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0135160 Billing Address: NORTHWEST ENVIRONMENTAL MAINTENANCE

Program Interest ID: 49826 SECU

Facility Name: MARTIN PROPERTY

PO BOX 158 - 15 RT 206 NEWTON, NJ 07860

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 25 RT 206

 $3,815.18 = (1025 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0198	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0136093 Billing Address: SEEING EYE INC

Program Interest ID: 50519

PO BOX 375

MORRISTOWN NI. (

Facility Name: CHESTER BREEDING STATION

MORRISTOWN, NJ 07963

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: ROGER RD & RT 206 NORTH

 $2,827.94 = (75 \times 1.0392) + 2750$  CHESTER TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.001	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	2	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	3	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0136212 Billing Address: KRAMER ELECTRONIC HOLDINGS LLC

Program Interest ID: 50537

Facility Name: KRAMER ELECTRONIC HOLDINGS LLC

CLINTON, NJ 08809

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 6 RT 173

 $2,853.92 = (100 \times 1.0392) + 2750$  UNION TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0015	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	3	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	4	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0135976 Billing Address: MIDDLESEX CNTY UTILITIES AUTH

Program Interest ID: 50555

PO BOX 159 - 2571 MAIN ST

Facility Name: MIDDLESEX CNTY LANDFILL (PHASE II LANDFILL)

SAYREVILLE, NJ 08872

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 53 EDGEBORO RD

 $66,757.92 = (57600 \times 1.0392) + 6900$  EAST BRUNSWICK TWP, NJ

Discharge Control Factor:	40	Landfills, unlined and/or partially lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	567416.49	Tons of solid waste deposited during CY2018.
Flow (MGD):		
<b>Pollutant Loading Factor:</b>	1420	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	1440	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0132284 Billing Address: SKYLANDS ICE WORLD

Program Interest ID: 50572

PO BOX 710 - 2765 RT 23

Facility Name: SKYLANDS ICE WORLD STOCKHOLM, NJ 07460

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2765 RT 23

STOCKHOLM, NJ

 $$3,217.64 = (450 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0085	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	17	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	18	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0136336 Billing Address: STATEWIDE SEWER NJAW

**Program Interest ID:** 52623 601 RT 202/206

Facility Name: HAWK POINTE GOLF COMMUNITY WWTP

BEDMINSTER, NJ 07921

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 31 NORTH

 $\$6,179.36 = (3300 \times 1.0392) + \$2750$  WASHINGTON TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.082	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	164	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	165	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**Billing Address: NJPDES #:** NJ0136441 ESSROC CEMENT CORP

595 CAMDEN BLVD **Program Interest ID:** 52824 CAMDEN, NJ 08104

Facility Name: CAMDEN GRANCEM FACILITY

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 595 MORGAN BLVD Permit Fee

CAMDEN, NJ

\$5,348.00  $= (2500 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0136573 Billing Address: MAGIC PETROLEUM CORP

Program Interest ID: 53038 381 MONMOUTH RD FREEHOLD, NJ 07728

Facility Name: HOLMES CORNER SHOPPING CENTER

FREEHOLD, NJ 07728

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 504 MONMOUTH RD

AKA RT 537

 $\$2,853.92 = (100 \times 1.0392) + \$2750$  CLARKSBURG, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	0	<del></del>
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):		
Pollutant Loading Factor:	4	
Pollution Potential Factor:	4	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0165221 Billing Address: US DEPT OF INTERIOR NATIONAL PARK SERVIC

Program Interest ID: 53556 1 RIVER RD - DELAWARE WATER GAP NRA

BUSHKILL, PA 18324

Facility Name: DELAWARE WATER GAP NRA/NATIONAL PK SERVIC

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: OLD MINE RD HARDWICK, NJ

 $$2,999.41 = (240 \times 1.0392) + $2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0054	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	11	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	12	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0081205 Billing Address: TRAP ROCK INDUSTRIES LLC

Program Interest ID: 53747 PO BOX 419

KINGSTON, NJ 08528

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 130 LAUREL AVE

 $$3,020.19 = (260 \times 1.0392) + $2750$ 

Facility Name: TRAP ROCK INDUSTRIES LLC

FRANKLIN TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0062	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	12	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	13	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0137031 Billing Address: CLOVE HILL MANOR

Program Interest ID: 54307

1655 VALLEY RD - STE 300

C/O WILKIN MGMT GROUP

WAYNE, NJ 07470

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 23

Facility Name: CLOVE HILL MANOR WTF

 $3,602.14 = (820 \times 1.0392) + $2750$  WANTAGE TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0199	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0137201 Billing Address: COLTS NECK GOLF CLUB

Program Interest ID: 54484 50 FLOCK RD

Facility Name: COLTS NECK GOLF CLUB

COLTS NECK, NJ 07722

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 50 FLOCK RD

 $2,957.84 = (200 \times 1.0392) + 2750$  COLTS NECK, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0045	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	9	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	10	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0137847 Billing Address: MAR LLC

Program Interest ID: 87721 PO BOX 508

Facility Name: OSPREY POINT RESIDENTIAL COMMUNITY

OCEAN CITY, NJ 08226

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1731 RT 9 SOUTH

 $4,100.96 = (1300 \times 1.0392) + 2750$  MARMORA, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0253	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	51	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	52	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0137804 Billing Address: J&K QUALITY RESTAURANTS LLC

Program Interest ID: 87746

Facility Name: MCDONALD'S RESTAURANT

TINTON FALLS, NJ 07724

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 542 MONMOUTH RD

 $2,978.62 = (220 \times 1.0392) + 2750$  MILLSTONE TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0052	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	10	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	11	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0137987 Billing Address: SANTA SWEETS INC AGMART PRODUCE

Program Interest ID: 87956 20 DUFFIELD AVE

CEDARVILLE, NJ 08311

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: FACTORY RD

 $\$9,245.00 = (6250 \times 1.0392) + \$2750$  CEDARVILLE, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Facility Name: SANTA SWEETS

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Food processing wastewater

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0138592 Billing Address: TEWKSBURY TWP

Program Interest ID: 90414

169 OLD TURNPIKE RD
CALIFON, NJ 07830

Facility Name: CHRISTY BARTLES WASTEWATER FACILITIES

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 159 OLDWICK RD

RT 523

 $\$3,186.46 = (420 \times 1.0392) + \$2750$  OLDWICK, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.01	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	20	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	21	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0139157 **Billing Address:** RIDGE @ BACK BROOK

211 WERTSVILLE RD **Program Interest ID:** 93616 RINGOES, NJ 08551

Facility Name: RIDGE AT BACK BROOK

**Permit Fee** = (Environmental Value × Rate) + Minimum Fee **Facility Location:** 211 WERTSVILLE RD

RINGOES, NJ

\$2,957.84  $= (200 \times 1.0392) + \$2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0047	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	9	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	10	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0139653 Billing Address: ERM SAND BARRENS LLC

**Program Interest ID:** 95232

Facility Name: SAND BARRENS GOLF CLUB

SWAINTON, NJ 08210

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1765 RT 9 N

 $3,290.38 = (520 \times 1.0392) + $2750$  MIDDLE TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0123	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	25	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	26	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0140767 Billing Address: WAWA INC

Program Interest ID: 95447

260 W BALTIMORE PK
WAWA PA 100635600

Facility Name: WAWA FOOD MARKET #909

WAWA, PA 190635699

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 548 MONMOUTH RD

 $2,916.27 = (160 \times 1.0392) + 2750$  MILLSTONE TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0035	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	7	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	8	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0140287 Billing Address: FALLONE @ UNION

**Program Interest ID:** 130296 3322 RT 22 - STE 1401

Facility Name: FALLONE GROUP DEVELOPMENT

BRANCHBURG TWP, NJ 088764407

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: PERRYVILLE RD

 $$2,750.00 = (0 \times 1.0392) + $2750$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0221	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	44	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	45	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0140571 Billing Address: NJ AMERICAN WATER CO

Program Interest ID: 133825 PO BOX 5602

CHERRY HILL, NJ 08034

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RUPELL RD

Facility Name: LOOKOUT POINTE

 $3,435.87 = (660 \times 1.0392) + $2750$  UNION TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0162	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	32	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	33	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0141097 Billing Address: H&K GROUP

Program Interest ID: 135072 2052 LUCON RD

Facility Name: BELVIDERE SAND & GRAVEL

ENGINEERING DIVISION SKIPPACK, PA 19474

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: S BRIDGEVILLE RD

487 RT 519

 $\$3,009.80 = (250 \times 1.0392) + \$2750$  WHITE TWP, NJ

## Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 250 Discharge from quarry operations

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0140937 Billing Address: CAROL LYNN LLC

Program Interest ID: 155274 3250 W BIG BEAVER RD

TROY, MI 48084

WOODBINE, NJ

165 FREMONT AVE

 $$3,560.58 = (780 \times 1.0392) + $2750$ 

**Permit Fee** 

Facility Name: CAROL LYNN RESORTS EAST LLC

= (Environmental Value × Rate) + Minimum Fee

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Facility Location:** 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0191	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	38	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	39	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0141208 Billing Address: SOMERSET CNTY

Program Interest ID: 158237 20 GROVE ST

Facility Name: NESHANIC VALLEY GOLF COURSE

SOMERVILLE, NJ 08876

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2301 S BRANCH RD

 $3,035.78 = (275 \times 1.0392) + 2750$  BRANCHBURG TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0049	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	10	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	11	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0141232 **Billing Address:** PENNINGTON POINT WEST PROPERTY OWNERS AS

2 EDGEWOOD RD **Program Interest ID:** 159208 YARDLEY, PA 19067

Facility Name: PENNINGTON POINT WEST COMMERCIAL

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** TREE FARM RD Permit Fee

PENNINGTON, NJ \$3,035.78  $= (275 \times 1.0392) + \$2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0049	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	10	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	11	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0141445 Billing Address: MORRIS CNTY PARK COMM

Program Interest ID: 160932 PO BOX 1295

Facility Name: BERKSHIRE VALLEY GOLF COURSE

MORRISTOWN, NJ 079621295

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: BERKSHIRE VALLEY & COZY LAKE RDS

 $$2,874.70 = (120 \times 1.0392) + $2750$  OAK RIDGE, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0026	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	5	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	6	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0141569 Billing Address: LITTLE HILL FOUNDATION ALINA LODGE

Program Interest ID: 162042 61 WARD RD

BLAIRSTOWN, NJ 07825

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 61 WARD RD
HARDWICK, NJ

 $$3,331.95 = (560 \times 1.0392) + $2750$ 

Facility Name: LITTLE HILL FOUNDATION

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0135	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	27	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	28	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0141801 Billing Address: WILLOW SCHOOL

Program Interest ID: 165211

1150 POTTERSVILLE RD
GLADSTONE NI. 07034

Facility Name: WILLOW SCHOOL GLADSTONE, NJ 07934

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1150 POTTERSVILLE RD

 $2,957.84 = (200 \times 1.0392) + 2750$  GLADSTONE, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.00467	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	9	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	10	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0142115 Billing Address: NJ AMERICAN WATER CO INC

Program Interest ID: 166312 1 WATER ST

Facility Name: ORCHARD ESTATES

CAMDEN, NJ 08102

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 149 YELLOWBROOK RD

 $$2,983.82 = (225 \times 1.0392) + $2750$ 

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.004	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	8	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	9	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0142026 Billing Address: WOODBINE BORO

Program Interest ID: 166779

501 WASHINGTON AVE
WOODBINE, NJ 08270

Facility Name: WOODBINE AIRPORT BUSINESS PARK STP

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: DEHIRSCH AVE

 $$2,750.00 = (0 \times 1.0392) + $2750$  WOODBINE, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.1	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	200	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	201	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0081370 Billing Address: GERRESHEIMER GLASS INC

Program Interest ID: 171855

1300 WHEATON AVE
MILLYILLE NI 08333

Facility Name: GERRESHEIMER GLASS INC

MILLVILLE, NJ 08332

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1300 WHEATON AVE

MILLVILLE, NJ

 $$10,544.00 = (7500 \times 1.0392) + $2750$ 

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0142409 Billing Address: AC MOORE INC

Program Interest ID: 171985

Facility Name: A C MOORE

BERLIN, NJ 08009

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 130 A C MOORE DR

 $3,124.11 = (360 \times 1.0392) + 2750$  WINSLOW TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0084	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	17	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	18	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0142417 Billing Address: ASPEN ICE OF RANDOLPH

**Program Interest ID:** 172053 477 RT 10

Facility Name: ASPEN ICE OF RANDOLPH

RANDOLPH TWP, NJ 07869

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: MIDDLEBURY BLVD

 $3,061.76 = (300 \times 1.0392) + 2750$  RANDOLPH TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.007	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	14	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	15	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0157074 Billing Address: ELK TWP

Program Interest ID: 190654 667 WHIG LANE RD

Facility Name: ELK TWP RECREATIONAL FIELDS

MONROEVILLE, NJ 083439209

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 667 WHIG LANE RD

 $$2,895.49 = (140 \times 1.0392) + $2750$  MONROEVILLE, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.003	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	6	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	7	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0142883 Billing Address: GLADSTONE DESIGN INC

Program Interest ID: 191840

PO BOX 400 - 265 MAIN ST

Facility Name: LAMINGTON FARM CLUB/TRUMP NATIONAL GOLF

GLADSTONE, NJ 07934

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 567 LAMINGTON RD

\$3,763.22

 $= (975 \times 1.0392) + \$2750$  BEDMINSTER, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0188	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	38	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	39	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0145980 Billing Address: MARYVILLE INC

Program Interest ID: 192522 1903 GRANT AVE

Facility Name: MARYVILLE INC

WILLIAMSTOWN, NJ 08094

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1903 GRANT AVE

 $3,113.72 = (350 \times 1.0392) + 2750$  FRANKLIN TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0063	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	13	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	14	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0143391 Billing Address: CLINTON WELLNESS CENTER

**Program Interest ID:** 194892 1738 RT 31

Facility Name: CLINTON WELLNESS CENTER

CLINTON, NJ 08809

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1738 RT 31 NORTH

 $3,503.42 = (725 \times 1.0392) + $2750$  CLINTON TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0142	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	28	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	29	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0144177 Billing Address: PLAINFIELD CITY MUA

Program Interest ID: 195951 127 ROOSEVELT AVE PLAINFIELD, NJ 07060

Facility Name: ROCK AVENUE TRANSFER STATION

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 87-95 ROCK AVE

 $$5,348.00 = (2500 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0145564 Billing Address: MEADOWS @ MANSFIELD

Program Interest ID: 203039 10 PEAPACK RD

FAR HILLS, NJ 07931

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 57

Facility Name: MEADOWS AT MANSFIELD THE

 $$2,750.00 = (0 \times 1.0392) + $2750$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0452	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	90	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	91	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0145831 Billing Address: DUKE FARMS FOUNDATION

Program Interest ID: 208022 1112 DUKES PKWY W

Facility Name: DUKE FARMS

HILLSBOROUGH, NJ 08844

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 80 RT 206 S

 $3,269.60 = (500 \times 1.0392) + 2750$  HILLSBOROUGH, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.012	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	24	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	25	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0145891 Billing Address: KINGWOOD FLEX LLC

Program Interest ID: 208051 6305 KENNEDY BLVD
NORTH BERGEN NI 0704

Facility Name: ROUTE 12 BUSINESS PARK

NORTH BERGEN, NJ 07047

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 843 RT 12 W

 $2,905.88 = (150 \times 1.0392) + 2750$  KINGWOOD TWP, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0024	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	5	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	6	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0145971 Billing Address: SOIL SAFE INC

Program Interest ID: 208387 6700 ALEXANDER BELL DR - STE 300

COLUMBIA, MD 21046

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 378 RT 130 S

 $3,061.76 = (300 \times 1.0392) + 2750$  LOGAN TWP, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: SOIL SAFE LOGAN FACILITY

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0134201 Billing Address: CHESTER BORO

Program Interest ID: 208637

50 N RD
CHESTER, NJ 07930

Facility Name: CHESTER POOL @ BLACK RIVER MIDDLE SCHOOL

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 513

 $2,983.82 = (225 \times 1.0392) + 2750$  CHESTER, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0038	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	8	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	9	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0146102 Billing Address: NJ AMERICAN WATER CO

Program Interest ID: 214064 PO BOX 5602

Facility Name: HILLSBOROUGH CHASE

CHERRY HILL, NJ 08034

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: BEEKMAN LN & NEW CENTRE RD

 $4,750.46 = (1925 \times 1.0392) + 2750$  HILLSBOROUGH, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0381	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	76	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	77	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0146200 Billing Address: AJ SEERAT LLC

Program Interest ID: 214447

1222 SHADY CREEK LN
VINELAND, NL, 08360

Facility Name: AJ SEERAT LLC VINELAND, NJ 08360

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2205 DELSEA DR

RT 47

 $\$3,191.66 = (425 \times 1.0392) + \$2750$ FRANKLINVILLE, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.008	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	16	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	17	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0146676 Billing Address: PAULINS KILL WATER RECLAMATION OF SUSSEX

**Program Interest ID:** 216237 34 RT 94

Facility Name: BRANCHVILLE WWTP & GROUNDWATER DISPOSAL

LAFAYETTE, NJ 07848

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 206

 $11,084.38 = (8020 \times 1.0392) + 2750$  FRANKFORD TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.2	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	400	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	401	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0147109 Billing Address: TRUMP NATIONAL GOLF CLUB

Program Interest ID: 217667

1 TRUMP NATIONAL BLVD
COLTS NECK NL 07722

Facility Name: TRUMP NATIONAL GOLF CLUB

COLTS NECK, NJ 07722

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 7C YEARLING PATCH

COLTS NECK, NJ

 $$3,519.01 = (740 \times 1.0392) + $2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.018	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	36	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	37	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

**Billing Address: NJPDES #:** NJ0147133 LAKEWOOD TWP MUA

390 NEW HAMPSHIRE AVE **Program Interest ID: 217742** LAKEWOOD, NJ 08701

Facility Name: LAKEWOOD TWP MUA - WELL #2

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** OFF BUCKINGHAM DR Permit Fee

LAKEWOOD, NJ

\$4,828.40  $= (2000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0147559 Billing Address: TRADEBE TREATMENT & RECYCLING

Program Interest ID: 220062 50 CROSS ST

Facility Name: PURE EARTH RECYCLING NJ INC

BRIDGEPORT, CT 06610

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 3137 CHAMMINGS CT

 $10,544.00 = (7500 \times 1.0392) + 2750$  VINELAND, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 300 Other industrial process wastewater

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0147575 Billing Address: JEFFERSON BURGERS LLC

Program Interest ID: 220255 PO BOX 5276

CLINTON, NJ 08809

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 735 RT 15 S

Facility Name: MCDONALDS RESTAURANT

 $2,957.84 = (200 \times 1.0392) + 2750$  LAKE HOPATCONG, NJ

Discharge Control Factor:	25	Designed for discharge to the ground (non-sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0037	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	7	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	8	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0150045 Billing Address: MOUNT LAUREL TWP MUA

Program Interest ID: 222255 1201 S CHURCH ST

MOUNT LAUREL, NJ 08054

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: AQUIFER STORAGE & RECOVERY ASR FAC

54 ELBO LN

 $\$4,828.40 = (2000 \times 1.0392) + \$2750$  MOUNT LAUREL, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: MOUNT LAUREL TWP MUA WELL #7

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0150711 Billing Address: SUEZ WATER OF TOMS RIVER INC

**Program Interest ID:** 222472 1451 RT 37 - STE 2

TOMS RIVER, NJ 08755

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 2131 WHITESVILLE RD

 $4,828.40 = (2000 \times 1.0392) + $2750$  TOMS RIVER, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Facility Name: SUEZ WATER TOMS RIVER

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0155276 Billing Address: ATLANTIC CITY MUA

Program Interest ID: 227554

PO BOX 117 - 401 N VIRGINIA AVE

Facility Name: ATLANTIC CITY MUA WELL TW-1

ATLANTIC CITY, NJ 084040117

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: ALBANY AVE

 $= (2000 \times 1.0392) + \$2750$  ATLANTIC CITY, NJ

## Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

\$4,828.40

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0155691 Billing Address: MONROE TWP MUA

Program Interest ID: 230312 372 S MAIN ST

Facility Name: MONROE MUA ASR WELLS 11 &14

WILLIAMSTOWN, NJ 08094

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1401 BLACK HORSE PK

 $\$4,828.40 = (2000 \times 1.0392) + \$2750$  WILLIAMSTOWN, NJ

## Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0157058 Billing Address: COLTS NECK BUILDING ASSOC LLC

Program Interest ID: 238929 666 5TH AVE

Facility Name: MANOR HOMES @ COLTS NECK THE

NEW YORK, NY 10103

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 537

 $2,750.00 = (0 \times 1.0392) + 2750$  COLTS NECK, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.014	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	28	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	29	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0157091 Billing Address: WAWA INC

 Program Interest ID:
 239387
 260 W BALTIMORE PK

 WAWA, PA
 190635699

Facility Name: WAWA CONVENIENCE STORE #974

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 322 & SWEDESBORO-PAULSBORO RD

 $2,874.70 = (120 \times 1.0392) + 2750$  WOOLWICH TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0026	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	5	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	6	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0157716 Billing Address: DAYTOP VILLAGE OF NJ

Program Interest ID: 247339 9 HARDING HWY

PITTSGROVE, NJ 08318

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 4 HARDING HWY

Facility Name: DAYTOP VILLAGE OF NJ

 $3,269.60 = (500 \times 1.0392) + $2750$  PITTSGROVE TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.012	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	24	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	25	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0159191 Billing Address: US POSTAL SERVICE

**Program Interest ID:** 251939 680 RT 130

Facility Name: USPS TRENTON PROCESS AND DISTRIBUTION CENT

TRENTON, NJ 086509998

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 680 RT 130

 $\$7,946.00 = (5000 \times 1.0392) + \$2750$  HAMILTON, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

Pollution Potential Factor: 200 Non-contact cooling water

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0159948 Billing Address: CROSSED KEYS INN

Program Interest ID: 254604 289 PEQUEST RD

Facility Name: CROSSED KEYS INN

ANDOVER, NJ 07821

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 289 PEQUEST RD

 $2,750.00 = (0 \times 1.0392) + 2750$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0045	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	9	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	10	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0162434 Billing Address: THE STAVOLA COMPANIES

Program Interest ID: 280882 175 DRIFT RD

Facility Name: STAVOLA OLD BRIDGE MATERIALS LLC

TINTON FALLS, NJ 07724

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 1 WATER WORKS RD

 $$5,348.00 = (2500 \times 1.0392) + $2750$  OLD BRIDGE TWP, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

Pollution Potential Factor: 100 Stormwater runoff

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0166561 Billing Address: WANTAGE RIDGE DEVELOPMENT LLC

Program Interest ID:29351090 MT PLEASANT AVE<br/>DOVER, NJ 07801Facility Name:WANTAGE VILLAGE DEVELOPMENT

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 639

 $2,750.00 = (0 \times 1.0392) + 2750$  WANTAGE TWP, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0199	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0166791 Billing Address: CAGE INVESTORS LLC

Program Interest ID: 294703

Facility Name: HAMPTON SQUARE

FAIRFIELD, NJ 07004

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 78 HAMPTON HOUSE RD

AKA RT 206 NEWTON, NJ

 $$2,750.00 = (0 \times 1.0392) + $2750$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0199	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0166987 Billing Address: INTEGRA MANAGEMENT CO

Program Interest ID: 296901 200 VALLEY RD - STE 203

Facility Name: DAWSON BROOK CONDO ASSOCIATION INC

MOUNT ARLINGTON, NJ 07856

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: CALAIS RD

 $2,999.41 = (240 \times 1.0392) + 2750$  RANDOLPH TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0053	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	11	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	12	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0167495 Billing Address: M&M CHESTER LLC

Program Interest ID:330932400 POST AVE - STE 303<br/>WESTBURY, NY 11590Facility Name:M & M CHESTER LLC

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 4 MILL RIDGE LANE
CHESTER, NJ

 $$2,937.06 = (180 \times 1.0392) + $2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.004	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	8	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	9	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0167631 Billing Address: LINCOLN REALTY ASSOCIATES LLC

Program Interest ID: 331943

100 DUTCH HILL RD - STE 340

OP ANGERUPG, NV 10062

Facility Name: OAKLAND CROSS ROADS

ORANGEBURG, NY 10962

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: WEST OAKLAND AVE

OAKLAND, NJ

 $$3,103.33 = (340 \times 1.0392) + $2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0079	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	16	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	17	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0167827 Billing Address: SP MARMORA LLC

Program Interest ID: 421203 6 W ROOSEVELT BLVD MARMORA, NJ 08223

Facility Name: MARMORA SHOPPING CENTER AKA MARMORA SHO

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: OLD TUCKAHOE RD & STAGECOACH RD

RT 9

 $\$3,352.74 = (580 \times 1.0392) + \$2750$  UPPER TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0142	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	28	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	29	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0169030 **Billing Address: WAWA INC** 

260 BALTIMORE TPKE **Program Interest ID:** 443070

WAWA, PA 19063 Facility Name: WAWA INC

**Permit Fee** = (Environmental Value × Rate) + Minimum Fee **Facility Location:** 2356 RT 206

SOUTHAMPTON TWP, NJ \$2,874.70  $= (120 \times 1.0392) + \$2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0027	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	5	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	6	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0170330 Billing Address: WAWA INC #8308

Program Interest ID: 461330 260 W BALTIMORE PK WAWA, PA 19063

Facility Name: WAWA FOOD MARKET & GASOLINE SALES

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 631 RT 322

 $$2,937.06 = (180 \times 1.0392) + $2750$ AKA MULLICA HILL RD MULLICA HILL, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.004	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	8	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	9	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0218031 Billing Address: LAKEWOOD TWP MUA

Program Interest ID: 464335 390 NEW HAMPSHIRE AVE

Facility Name: LAKEWOOD TWP MUA

LAKEWOOD, NJ 08701

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 390 NEW HAMPSHIRE AVE

LAKEWOOD, NJ

 $$4,828.40 = (2000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0171085 Billing Address: WILDWOOD CITY WATER UTILITY

Program Interest ID: 466182 3100 NEW JERSEY AVE WILDWOOD, NJ 08260

Facility Name: WWWU REVERSE CIR REPLACEMENT # 48

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RALIEGH AVE

 $4,828.40 = (2000 \times 1.0392) + $2750$  WILDWOOD, NJ

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

# **FY2020 Operating Landfill Fee Detail Sheet**

NJPDES #: NJ0171271 Billing Address: NJ SPORTS & EXPOSITION AUTH

Program Interest ID: 469649 PO BOX 640 - 1 DEKORTE PARK PLAZA

LYNDHURST, NJ 07071

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 437 BERGEN AVE

 $$31,591.39 = (23760 \times 1.0392) + $6900$ 

Facility Name: KEEGAN SLF

KEARNY, NJ

Discharge Control Factor:	30	Landfills, completely lined
<b>Pollution Rating Factor:</b>	20	Sanitary Landfills
Tons of Solid Waste Disposited:	308309.76	Tons of solid waste deposited during CY2018.
Flow (MGD):		
<b>Pollutant Loading Factor:</b>	772	Equals the tons of solid waste deposited divided by 400, rounded to the nearest integer, plus 1.
Pollution Potential Factor:	792	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0173754 **Billing Address:** CAGE INVESTORS LLC

1275 BLOOMFIELD AVE **Program Interest ID:** 487507 Facility Name: HAMPTON CROSSINGS

FAIRFIELD, NJ 07004

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** RT 206 Permit Fee

HAMPTON TWP, NJ \$2,750.00  $= (0 \times 1.0392) + $2750$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.1988	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	398	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	399	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0176389 Billing Address: NJ DEPT OF MILITARY & VETERANS AFFAIRS

Program Interest ID: 506867

101 EGGERTS CROSSING RD
LAWRENCEVILLE NIL 08648

Facility Name: LAKEHURST CONSOLIDATED LOG & TRG FAC (CLTF

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 539

 $3,082.54 = (320 \times 1.0392) + $2750$  JACKSON TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0077	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	15	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	16	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0179990 Billing Address: ASHFORD ESTATE LLC

**Program Interest ID:** 528647 4569-4573 S BROAD ST - STE 2

HAMILTON, NJ 08620

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 637 PROVINCE LINE RD

Facility Name: ASHFORD ESTATE

 $4,059.39 = (1260 \times 1.0392) + $2750$  UPPER FREEHOLD TWP, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.031	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	62	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	63	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0182966 Billing Address: AMERICAN HERITAGE REALTY LLC

Program Interest ID: 535113 PO BOX 298

Facility Name: HUDDY'S RESTAURANT

COLTS NECK, NJ 07722

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 20 RT 537 E

 $3,082.54 = (320 \times 1.0392) + 2750$  COLTS NECK, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0074	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	15	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	16	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0193356

Billing Address: USDOD MCGUIRE AFB JBMDL 87 CES/CEIE

Program Interest ID: 559782 2404 VANDENBERG AVE

Facility Name: USDOD JOINT BASE MCGUIRE DIX LAKEHURST TTB

MCGUIRE AFB, NJ 08641

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: GRAND CONCOURSE

COOKS LANE JB MDL, NJ

 $\$6,782.10 = (3880 \times 1.0392) + \$2750$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0966	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	193	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	194	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0204994 Billing Address: NEW JERSEY AMERICAN WATER

Program Interest ID: 578061 310 SWIMMING RIVER RD

Facility Name: ABERDEEN STATION

COLTS NECK, NJ 07722

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 41 IMBROOK

ABERDEEN TWP, NJ

 $$4,828.40 = (2000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0205893 Billing Address: ALICE MARTIN

Program Interest ID: 580223

PO BOX 158 -15 RT 206
NEWTON NL 078600158

Facility Name: HIGHVIEW ESTATES

NEWTON, NJ 078600158

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 94

\$2,750.00

 $= (0 \times 1.0392) + $2750$ 

FREDON TWP, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.02	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0208990 Billing Address: SUSSEX COMMONS ASSOC LLC

Program Interest ID: 588419 36 PARTIDGE RUN

MONTVALE, NJ 076451028

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: INTERSECTION OF RTS 15 206 & 565

 $2,750.00 = (0 \times 1.0392) + 2750$ 

Facility Name: FRANKFORD TOWN CTR WTF

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.14	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	280	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	281	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0210901 **Billing Address:** XXXIII ASSOC RIVERSIDE CENTER LLC

3499 RT 9 - STE 1E **Program Interest ID:** 594142

FREEHOLD, NJ 07728 Facility Name: RIVERSIDE CENTER LLC

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** RT 33 WEST Permit Fee

MILLSTONE TWP, NJ \$2,750.00  $= (0 \times 1.0392) + $2750$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0199	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	40	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	41	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0213195 Billing Address: WILDWOOD CITY WATER UTILITY

Program Interest ID: 599233 3100 NEW JERSEY AVE WILDWOOD NI 08260

Facility Name: ASR REPLACEMENT WELL NUMBER 49

WILDWOOD, NJ 08260

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: MYRTLE RD AND PARK BLVD

WILDWOOD CREST, NJ

 $$4,828.40 = (2000 \times 1.0392) + $2750$ 

# Environmental Value (EV) = Discharge Control Factor $\times$ Pollution Potential Factor

**Discharge Control Factor:** 20 Designed for diacharge to ground (sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0227536 **Billing Address:** MOUNTAIN VIEW MANOR @ WANTAGE INC

7 BOULDER HILLS BLVD **Program Interest ID:** 638047 WANTAGE, NJ 07461

Facility Name: MOUNTAIN VIEW SEWER PLANT

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 18 BOULDER HILLS BLVD Permit Fee

WANTAGE, NJ \$2,750.00  $= (0 \times 1.0392) + $2750$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0046	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	9	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	10	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0228338 Billing Address: VILLAGE UTILITY LLC

Program Interest ID: 645193 334 SPARTA AVE - STE B

SPARTA, NJ 07871

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: RT 15 & WHITE LK RD

20 N VILLAGE BLVD

 $$2,750.00 = (0 \times 1.0392) + $2750$  SPARTA, NJ

Facility Name: NORTHVILLAGE@SPARTA WTP

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.12	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	240	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	241	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0239755 Billing Address: 2058 SOUTH SHORE ROAD LLC

Program Interest ID: 677233

Facility Name: 2058 SOUTH SHORE RD LLC

OCEAN CITY, NJ 08226

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: PO 508

 $6,810.58 = (780 \times 1.0392) + $6000$  OCEAN CITY, NJ

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0188	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	38	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	39	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0246930 Billing Address: RAAJIPO LLC

Program Interest ID: 706999 29 LACKLAND AVE

PISCATAWAY, NJ 08854

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: HANKINS RD

Facility Name: RAAJIPO LLC

 $6,000.00 = (0 \times 1.0392) + 6000$  ROBBINSVILLE, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0276	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	55	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	56	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0251801 Billing Address: CTC ACADEMY

Program Interest ID: 718854

Facility Name: CTC ACADEMY

OAKLAND, NJ 07436

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: 125 BAUER DR

 $$2,750.00 = (0 \times 1.0392) + $2750$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.00782	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	16	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	17	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

**NJPDES #:** NJ0253324 **Billing Address:** AUBER RESOURCES INC

14 FAIRMOUNT AVE **Program Interest ID:** 722162 CHATHAM, NJ 07928

Facility Name: HILLANDALE

= (Environmental Value × Rate) + Minimum Fee **Facility Location:** 22 ST JOHN DR Permit Fee

MENDHAM TWP, NJ

\$6,000.00  $= (0 \times 1.0392) + $6000$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0141	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	28	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	29	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0257761 Billing Address: NJ KEAN UNIVERSITY

**Program Interest ID:** 728730 1000 MORRIS AVE - DN 106

UNION, NJ 07083

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 240 Mount Paul Road

 $\$6,000.00 = (0 \times 1.0392) + \$6000$ 

Facility Name: KEAN UNIVERSITY MOUNT PAUL CAMPUS

OAK RIDGE, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0071	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	14	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	15	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0262731 Billing Address: NJ DEPT OF TREASURY DPMC

Program Interest ID: 744549

PO BOX 34 - 33 W STATE ST

Facility Name: MARLBORO GROUP HOMES

TRENTON, NJ 08625

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 540 NEWMAN SPRINGS RD

MARLBORO, NJ

 $$6,000.00 = (0 \times 1.0392) + $6000$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.00294	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	6	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	7	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0262986 Billing Address: SOUTH JERSEY AGRICULTURAL PRODUCTS RD&D

**Program Interest ID:** 744975 295 RT 77

Facility Name: SOUTH JERSEY AGRICULTURAL PRODUCTS RD&D F

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 295 NEW JERSEY ROUTH 77 SOUTH

 $\$8,598.00 = (2500 \times 1.0392) + \$6000$  ELMER, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

Tons of Solid Waste Disposited: N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 100 Stormwater runoff

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0263524 Billing Address: XXXIII ASSOC RIVERSIDE CENTER LLC

**Program Interest ID:** 745715 3499 RT 9 - STE 1E EPERHOLD NI 077

Facility Name: XXXIII ASSOCIATES / RIVERSIDE CENTER

FREEHOLD, NJ 07728

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: PERRINEVILLE RD

 $\$6,000.00 = (0 \times 1.0392) + \$6000$  MONROE TWP, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
Pollution Rating Factor:	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.027	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	54	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	55	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0265624 Billing Address: CHELSEA FORGE VINTNERS LLC

**Program Interest ID:** 749730 269 RT 627

Facility Name: CHELSEA FORGE VINTNERS

MILFORD, NJ 08848

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 269 RT 627

 $\$6,000.00 = (0 \times 1.0392) + \$6000$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0021	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	4	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	5	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0286508 Billing Address: FOSS SAN FILIPPO & MILNE LLC

**Program Interest ID:** 758229 372 RT 537

Facility Name: HOCKHOCKSON FARMS

COLTS NECK TWP, NJ 07722

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 372 RT 537

 $6,000.00 = (0 \times 1.0392) + 6000$  COLTS NECK TWP, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.0036	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
<b>Pollutant Loading Factor:</b>	7	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	8	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0272531 Billing Address: MOUNTAIN VIEW MANOR @ WANTAGE INC

Program Interest ID: 762047

7 BOULDER HILLS BLVD
WANTAGE NI. 07461

Facility Name: MOUNTAIN VIEW MANOR

WANTAGE, NJ 07461

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: BOULDER HILLS BLVD

WANTAGE, NJ

 $$6,623.52 = (600 \times 1.0392) + $6000$ 

Discharge Control Factor:	20	Designed for diacharge to ground (sanitary with at least secondary treatment)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.01427	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	29	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	30	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0274160 Billing Address: GREEN & FIFTEEN SITE

Program Interest ID: 765153

Facility Name: GREEN AND FIFTEEN SITE

MOUNTAIN LAKES, NJ 07046

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: RT 15 N & S MEDIAN

 $\$6,000.00 = (0 \times 1.0392) + \$6000$  JEFFERSON TWP, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.00795	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	16	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	17	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0274178 Billing Address: RT 15 PROPERTIES

Program Interest ID: 765189 PO BOX 175

Facility Name: RT. 15 PROPERTIES, LLC

MOUNTAIN LAKES BORO, NJ 07046

Permit Fee = (Environmental Value × Rate ) + Minimum Fee Facility Location: RT 15 N & S MEDIAN

 $$6,000.00 = (0 \times 1.0392) + $6000$ JEFFERSON TWP, NJ

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.008	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	16	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	17	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0275964 Billing Address: BEEHIVE HOME OF HOWELL NJ

Program Interest ID: 768359 176 KONNER AVE

MONTVILLE, NJ 07045

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 985 RT 33

Facility Name: BEEHIVE HOME/HOWELL NJ

 $6,000.00 = (0 \times 1.0392) + 6000$ 

Discharge Control Factor:	0	Permitted, but not being discharged (not applicable to landfills)
<b>Pollution Rating Factor:</b>	1	Sanitary Sewage Wastewater
Tons of Solid Waste Disposited:	N/A	
Flow (MGD):	0.003	NJPDES permitted flow limit or facility design flow in MGD (million gallons per day)
Pollutant Loading Factor:	6	Equals Flow (MGD) x 2000 with the result rounded to the nearest whole integer.
Pollution Potential Factor:	7	Equals the sum of the Pollution Rating Factor and the Pollutant Loading Factor.

#### FY2020 Groundwater Fee Detail Sheet

NJPDES #: NJ0293679 Billing Address: HOMETOWN MULLICA WOODS MHC LLC

Program Interest ID: 802868 1201 HEIDELBERG AVE

Facility Name: HOMETOWN MULLICA WOODS MHC, LLC

EGG HARBOR CITY, NJ 08215

Permit Fee = (Environmental Value × Rate) + Minimum Fee Facility Location: 1201 HEIDELBERG AVE

 $11,196.00 = (5000 \times 1.0392) + 6000$  EGG HARBOR CITY, NJ

# **Environmental Value (EV) = Discharge Control Factor × Pollution Potential Factor**

**Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)

**Pollution Rating Factor:** 

**Tons of Solid Waste Disposited:** N/A

Flow (MGD):

**Pollutant Loading Factor:** 

**Pollution Potential Factor:** 200 Potable water plant filter backwash