New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

| NJPDES Number: | NJ0060844 | Billing Address: | CONVATEC INC  
| Facility Name: | CONVATEC INC  
| Proposed Permit Fee | $ 2856.61 | Facility Location: | 200 HEADQUARTERS PARK DR  
| = ( Environmental Value * Rate ) + Minimum Fee | = (140.0000 * 0.7615) + 2750.00 | SKILLMAN  

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 7

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 6

Design Flow: 0.0032

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
NJPDES Number: NJ0067482
Facility Name: PRUDENT PUBLISHING CO

Billing Address: KIKIA ASSOCIATES LLC
65 CHALLENGER RD
RIDGEFIELD PARK, NJ  07660

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2845.19 = (125.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 4

Design Flow: 0.0020

Program Interest ID: 46030

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0101729
Facility Name: BUCKEYE PENNSAUKEN TERMINAL LLC

Billing Address: BUCKEYE PENNSAUKEN TERMINAL LLC
123 DEROUSSE AVE
PENNSAUKEN, NJ 08810

Facility Location: 123 DEROUSSE AVE
PENNSAUKEN

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 6575.50</td>
<td>( 5000.0000 * 0.7615 ) + 2750.00</td>
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</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200  Non-contact cooling water

Program Interest ID: 46048

03/25/19

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
### New Jersey Pollutant Discharge Elimination System
#### Groundwater
##### FY2019

<table>
<thead>
<tr>
<th>NJPDES Number:</th>
<th>NJ0055247</th>
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<tr>
<td>Facility Name:</td>
<td>ESSEX COUNTY RESOURCE RECOVERY</td>
</tr>
<tr>
<td>Billing Address:</td>
<td>COVANTA ESSEX CO 183 RAYMOND BLVD NEWARK, NJ 07105</td>
</tr>
<tr>
<td>Facility Location:</td>
<td>183 RAYMOND BLVD NEWARK</td>
</tr>
</tbody>
</table>

#### Proposed Permit Fee

<table>
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<tr>
<th>Environmental Value</th>
<th>Rate</th>
<th>Minimum Fee</th>
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</thead>
<tbody>
<tr>
<td>2500.0000</td>
<td>0.7615</td>
<td>2750.00</td>
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</tbody>
</table>

\[
P = \text{Environmental Value} \times \text{Rate} + \text{Minimum Fee}
\]

\[
\text{Proposed Permit Fee} = 2500.0000 \times 0.7615 + 2750.00 = 4653.75
\]

### Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

**Pollution Potential Factor:** 100  Stormwater runoff

*The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.*
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0101354
Facility Name: ALBEA AMERICAS INC WASHINGTON FACILITY
Billing Address: ALBEA AMERICAS INC
191 RT 31
WASHINGTON, NJ 07882

Facility Location: 191 RT 31 N
WASHINGTON TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 6557.50 = ( 5000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200 Non-contact cooling water

Program Interest ID: 46058

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0090069
Facility Name: ANDOVER UTILITY COMPANY
Billing Address: ANDOVER UTILITY CO
525 RIVERSIDE AVE
ANDOVER, NJ 07821

Facility Location: 99 MULFORD RD
ANDOVER TWP

Proposed Permit Fee = (Environmental Value * Rate ) + Minimum Fee
$ 8099.54 = ( 7025.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 281

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 280

Design Flow: 0.1400

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 46069

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0058246
Facility Name:   FAWN RUN DEVELOPMENT

Billing Address:  NJ AMERICAN WATER CO
                 PO BOX 5602
                 CHERRY HILL, NJ  08034

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3492.46 = (975.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  39

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  38

Design Flow:  0.0190

Program Interest ID:  46074

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0053422
Facility Name:   MORRIS CHASE

Billing Address:  NJ AMERICAN WATER
                 601 STATE RT 202/206
                 BEDMINSTER, NJ  07921

Facility Location: LAMERSON CIR
             MOUNT OLIVE TWP

Provisional Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 5853.11 = ( 4075.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 163

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 162

Design Flow: 0.0810

Program Interest ID: 46075

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0065226
Facility Name: SUEZ WATER ARLINGTON HILLS INC

Billing Address: UNITED WATER CO ARLINGTON HILLS
PO BOX 1190 - 115 BARRY DR N
HIGHLAND LAKES, NJ 07422

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 7577.91 = (6340.0000 * 0.7615) + 2750.00

Facility Location: VALLEY RD
MOUNT ARLINGTON

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 317

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 316

Design Flow: 0.1580

Program Interest ID: 46076

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 14

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 13

Design Flow: 0.0066

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater
FY2019

NJPDES Number: NJ0077771
Facility Name: B L ENGLAND GENERATING STATION

Billing Address: BL ENGLAND GENERATING STATION
900 N SHORE RD
BEESLEYS POINT, NJ  08223

Facility Location: 900 N SHORE RD
BEESLEYS POINT

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3378.24 = ( 825.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 33

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 32

Design Flow: 0.0160

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date

Program Interest ID: 46087
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0109703
Facility Name: ATLANTIC COUNTY UTILITIES AUTH WWTF

Billing Address: ATLANTIC CNTY UTILITIES AUTH
PO BOX 996
PLEASANTVILLE, NJ 082320996

Facility Location: 1801 ABSECON BLVD
ATLANTIC CITY

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 5796.76 = ( 4001.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 4001

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 4000
Design Flow: 40.0000

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0104060
Facility Name: MCWANE DUCTILE - NJ A DIVISION OF

Billing Address: MCWANE DUCTILE NJ A DIVISION OF
183 SITGREAVES ST

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 4653.75 = ( 2500.0000 * 0.7615 ) + 2750.00

Facility Location: 183 SITGREAVES ST
PHILLIPSBURG

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100 Stormwater runoff

Program Interest ID: 46093

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0066907
Facility Name: VILLAGE SQUARE

Billing Address: NJ AMERICAN WATER CO
PO BOX 5602
CHERRY HILL, NJ  08034

Facility Location: STROTZ & MILLBROOK LN
UNION TWP

Permit Fee Environmental ( Rate ) + Minimum Fee
$ 3359.20 = ( 800.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 32

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 31
Design Flow: 0.0156

Program Interest ID: 46096

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0069884
Facility Name: THE LINKS AT AVALON

Billing Address: NJ AMERICAN WATER CO
PO BOX 5602
CHERRY HILL, NJ 08034

Facility Location: 1506 RT 9
MIDDLE TWP

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 135

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 134

Design Flow: 0.0672
### New Jersey Pollutant Discharge Elimination System
#### Groundwater
##### FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>( = ( \text{Environmental Value} \times \text{Rate} ) + \text{Minimum Fee} )</th>
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<tr>
<td>$ 5811.23</td>
<td>( = ( 4020.0000 \times 0.7615 ) + 2750.00 )</td>
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</table>

**Environmental Value** = Discharge Control Factor \(*\) Pollution Potential Factor

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

**Pollution Potential Factor:** 201

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1  Sanitary Sewage

**Pollution Loading Factor:** 200

**Design Flow:** 0.1000

---

**NJPDES Number:** NJ0051098  
**Facility Name:** WEST MILFORD MUA - BALD EAGLE VILLAGE

**Billing Address:**  
SUEZ WATER NJ BALD EAGLE VILLAGE WWTP  
PO BOX 1190 - 115 BARRY DR N  
HIGHLAND LAKES, NJ 07422

**Facility Location:**  
1480 UNION VALLEY RD  
WEST MILFORD

---

**Program Interest ID:** 46105

The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

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<tr>
<th>Proposed Permit Fee</th>
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<tbody>
<tr>
<td>$2826.15</td>
<td>= (100.0000 * 0.7615 ) + 2750.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

- **Discharge Control Factor:** 1 Pass-through wastewater to DSW or POTW, lined
- **Pollution Potential Factor:** 100 Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
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<tbody>
<tr>
<td>$ 2978.45</td>
<td>$ 2750.00 + ( 300.0000 * 0.7615 )</td>
</tr>
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</table>

Environment Value = Discharge Control Factor * Pollution Potential Factor

**Discharge Control Factor:**

1  Pass-through wastewater to DSW or POTW, lined

**Pollution Potential Factor:**

300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 6

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 5

Design Flow: 0.0027

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

<table>
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<th>Proposed Permit Fee</th>
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<tr>
<td>$ 3606.69</td>
<td>= ( 1125.0000 * 0.7615 ) + 2750.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 45

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 44

Design Flow: 0.0220

Program Interest ID: 46149  
The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0066117
Facility Name: BRIDGEWATER RESOURCE INC

Billing Address: BRIDGEWATER RESOURCES INC
15 POLHEMUS LN
BRIDGEWATER TWP, NJ 08807

Facility Location: 15 POLHEMUS LN
BRIDGEWATER TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3511.50 = (1000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor: 100 Stormwater runoff

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0051071
Facility Name: C&E CANNERS INC

Billing Address: C&E CANNERS INC
PO BOX 229
HAMMONTON, NJ  08037

Facility Location: 1249 MAYS LANDING RD
FOLSOM

Program Interest ID: 46160

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 7509.38 = ( 6250.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250  Food processing wastewater
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0023663
Facility Name: CARRIER FOUNDATION WTP

Billing Address: HMH CARRIER CLINIC INC
PO BOX 147 - 252 RT 601
BELLE MEAD, NJ 08502

Facility Location: EAST MOUNTAIN RD
BELLE MEAD

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2826.91 = (101.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 101

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 100

Design Flow: 0.0500

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 46183
03/25/19
Groundwater
New Jersey Pollutant Discharge Elimination System
FY2019

NJPDES Number: NJ0062944
Facility Name: CEDAR SQUARE SHOPPING CENTER

Billing Address: RUTH MANAGEMENT LLC
205 W 89TH ST - STE 11S
NEW YORK, NY 10024

Facility Location: 2087 S SHORE RD
UPPER TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 3267.82 = ( 680.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 34

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 33

Design Flow: 0.0166

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 46192

03/25/19
Groundwater

New Jersey Pollutant Discharge Elimination System

FY2019

NJPDES Number: NJ0128996
Facility Name: CARNEYS POINT GENERATING PLANT

Billing Address: CHAMBERS COGENERATION LP
500 SHELL RD
CARNEYS POINT, NJ 08069-2926

Facility Location: 500 SHELL RD
CARNEYS POINT

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 4653.75 = (2500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0098621
Facility Name:  DIAMOND SAND & GRAVEL CO INC

Billing Address:  DIAMOND SAND & GRAVEL INC
33 DEMAREST RD
SPARTA, NJ  07871

Facility Location:  33 DEMAREST RD
SPARTA

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 7509.38 = ( 6250.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  250  Food processing wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Groundwater
FY2019

NJPDES Number: NJ0071013
Facility Name: FOUR SEASONS AT CHESTER

Billing Address: NJ AMERICAN WATER CO
PO BOX 5602
CHERRY HILL, NJ 08034

Facility Location: RT 206
CHESTER TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$3873.21 = (1475.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 59

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 58

Design Flow: 0.0291

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

NJPDES Number: NJ0054101  
Facility Name: CHESTER BOROUGH WTF  
Billing Address: CHESTER BORO  
50 NORTH RD  
CHESTER, NJ  07930

Facility Location: OAKDALE RD (TREATMENT PLANT)  
CHESTER BORO

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee  
$ 5624.66 = ( 3775.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 151

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  
Sanitary Sewage

Pollution Loading Factor: 150

Design Flow: 0.0750

Program Interest ID: 46202

The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0105244
Facility Name: BASF CORP

Billing Address: BASF CORP
227 OAK RIDGE PKWY
TOMS RIVER, NJ  08755

Facility Location: OAK RIDGE PKWY
TOMS RIVER

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 3511.50 = (1000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 10  Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor: 100  Stormwater runoff

Program Interest ID: 46207

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Groundwater
FY2019

NJPDES Number: NJ0109495
Facility Name: CITGO PETROLEUM - PETTY'S ISLAND

Billing Address: CITGO PETROLEUM CORP
PO BOX 655 - 36TH ST & DELAWARE RIVER
PENNSAUKEN, NJ 08110

Facility Location: 36TH ST & DELAWARE RIVER
PENNSAUKEN

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 8461.25 = ( 7500.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0074012
Facility Name: LAKEWOOD COGENERATION LP

Billing Address: LAKEWOOD COGENERATION LP
123 ENERGY WAY
LAKEWOOD, NJ 08701

Facility Location: 123 ENERGY WAY
LAKEWOOD

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 4653.75 = ( 2500.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0102148
Facility Name:  COLONIAL PIPELINE CO WOODBURY JUNCTION
Billing Address:  COLONIAL PIPELINE CO WOODBURY JUNCTION
                696 MANTUA GROVE RD

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2826.15  = ( 100.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  1  Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID:  46229
03/25/19
### New Jersey Pollutant Discharge Elimination System

**Groundwater**

**FY2019**

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>(Environmental Value * Rate) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 4653.75</td>
<td>= (2500.0000 * 0.7615) + 2750.00</td>
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</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

- **Discharge Control Factor:** 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 100  Stormwater runoff

---

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.

**Program Interest ID:** 46230

03/25/19
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200  Non-contact cooling water
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0051420
Facility Name:  COLONIAL PIPELINE CO LINDEN JUNCTION TNK
Billing Address:  COLONIAL PIPELINE CO LINDEN
696 MANTUA GROVE RD
WEST DEPTFORD TWP, NJ  08066

Facility Location: 400 BLAIR RD
AVENEL

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0069060
Facility Name: JER/HERRING ORCHARD LLC

Billing Address: HERRING PROPERTIES
281 WITHERSPOON ST - STE 105
PRINCETON, NJ 08540

Facility Location: 23 ORCH RD
MONTGOMERY TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3206.90 = (600.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 24

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 23

Design Flow: 0.0114

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 46237
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0050342
Facility Name: FEDERAL PETROLEUM TERMINAL
Billing Address: FEDERAL PETROLEUM
450 S FRONT ST
ELIZABETH, NJ 07202

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3511.50 = ( 1000.0000 * 0.7615 ) + 2750.00

Facility Location: 450 S FRONT STREET
ELIZABETH

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 10  Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0102121
Facility Name: DU PONT PARLIN WORKS/PARLIN

Billing Address: EI DUPONT DE NEMOURS & CO INC
250 CHEESEQUAKE RD
PARLIN, NJ 08859

Facility Location: 250 CHEESEQUAKE RD
PARLIN

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 8461.25 = (7500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 7903.75</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0099571
Facility Name: INSPIRA MEDICAL CENTER ELMER

Billing Address: INSPIRA MEDICAL CENTER ELMER
501 W FRONT ST
ELMER, NJ 08312

Facility Location: 501 FRONT ST
ELMER

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 8461.25 = (7500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300 Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0029203
Facility Name: KINGS GRANT STP
Billing Address: EVESHAM TWP MUA
PO BOX 467 - 984 TUCKERTON RD
MARLTON, NJ 08053

Facility Location: TOMLINSON MILL-TAUNTON RD
MARLTON

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$21041.23 = (24020.000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 1201

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 1200

Design Flow: 0.6000

Program Interest ID: 46313

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0105104
Facility Name: PHILLIPS 66 CO

Billing Address: PHILLIPS 66 CO
1400 PARK AVE
LINDEN, NJ 07036

Facility Location: 1400 PARK AVE
LINDEN

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$2,978.45 = (300.0000 * 0.7615) + 2,750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 300 Other industrial process wastewater

Program Interest ID: 46318

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
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<tr>
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**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

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

**Pollution Potential Factor:** 102

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1  Sanitary Sewage

**Pollution Loading Factor:** 101

**Design Flow:** 0.0505

Program Interest ID: 46323

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

03/25/19
Groundwater
FY2019

NJPDES Number: NJ0072559
Facility Name: FAYSON LAKE WATER COMPANY

Billing Address: FAYSON LAKE WATER CO
160 BOONTON AVE
KINNELON, NJ 07405

Facility Location: 160 BOONTON AVE
KINNELON

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6557.50 = (5000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200  Non-contact cooling water

Program Interest ID: 46342

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0101486
Facility Name: PRESTONE PRODUCTS CORPORATION

Billing Address: PRESTONE PRODUCTS CORP
250 HALLS MILL RD
FREEHOLD TWP, NJ 077288832

Facility Location: 250 HALLS MILL RD
FREEHOLD TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6557.50 = (5000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200  Non-contact cooling water

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0109681
Facility Name: TRAVEL CENTERS OF AMERICA

Billing Address: TRAVELCENTERS OF AMERICA & PETRO STOPPIN
24601 CENTER RIDGE RD - STE 200

Facility Location: 975 RT 173
BLOOMSBURY

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2826.15 = ( 100.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1  Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 46375
03/25/19
**New Jersey Pollutant Discharge Elimination System**  
**Groundwater**  
**FY2019**  

<table>
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<tr>
<th>Proposed Permit Fee</th>
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<th>= ( 9475.0000 * 0.7615 ) + 2750.00</th>
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**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

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

**Pollution Potential Factor:** 379

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1 Sanitary Sewage

**Pollution Loading Factor:** 378

**Design Flow:** 0.1890

---

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 8461.25</td>
<td>= ( 7500.0000 * 0.7615 ) + 2750.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
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<tr>
<th>Proprietary Number:</th>
<th>NJ0061824</th>
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<tr>
<td>Facility Name:</td>
<td>ANGLE IN MOBILE HOME PARK</td>
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<tr>
<td>Billing Address:</td>
<td>ANGLE IN MOBILE HOME PARK PO BOX 781 FARMINGDALE, NJ 07727</td>
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<tr>
<td>Proposed Permit Fee</td>
<td>$ 6557.50</td>
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<tr>
<td>= ( Environmental Value * Rate ) + Minimum Fee</td>
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<tr>
<td>= ( 5000.0000 * 0.7615 ) + 2750.00</td>
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**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

- **Discharge Control Factor:** 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 200  Non-contact cooling water

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0101966
Facility Name: OYSTER CREEK GENERATING STATION

Billing Address: EXELON GENERATION CO LLC
741 RT 9
FORKED RIVER, NJ 087310388

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6557.50 = (5000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200 Non-contact cooling water

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater
FY2019

NJPDES Number: NJ0099732
Facility Name: GRASSO FOODS

Billing Address: GRASSO FOODS INC
2111 KINGS HWY
WOOLWICH TWP, NJ 08085

Facility Location: 2111 KINGS HWY
WOOLWICH TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 7509.38 = (6250.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250  Food processing wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0082511  
Facility Name: LEGENDS RESORT & COUNTRY CLUB

Billing Address: LEGENDS RESORT & COUNTRY CLUB
               PO BOX 1400
               MCAFEE, NJ  07428

Proposed Permit Fee  = ( Environmental Value * Rate ) + Minimum Fee
$ 16095.29  = ( 17525.000 * 0.7615 ) + 2750.00

Facility Location: RTE 517
                  MCAFEE

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 701

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 700

Design Flow: 0.3500

Program Interest ID:  46403

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater
FY2019

NJPDES Number: NJ0065706
Facility Name: GREENWOOD WATERFRONT TOWNHOUSES

Billing Address: GREENWOOD WATERFRONT TOWNHOUSES CONDO AS 4 ST CHARLES AVE

Facility Location: 22 LAKESIDE RD WEST MILFORD

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
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<tbody>
<tr>
<td>$2845.19</td>
<td>= ( 125.0000 * 0.7615 ) + 2750.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 (Designed for discharge to the ground (non-sanitary with at least secondary treatment))
Pollution Potential Factor: 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 (Sanitary Sewage)
Pollution Loading Factor: 4

Design Flow: 0.0020

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0102440
Facility Name: HAWORTH WATER TREATMENT PLANT

Billing Address: SUEZ WATER NJ INC
461 FROM RD - BLDG 6 - STE 400
PARAMUS, NJ 07652

Facility Location: 200 LAKE SHORE DR
HAWORTH

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6557.50 = (5000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 200  Non-contact cooling water

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0076643
Facility Name:  HAMILTON TWP WPCF

Billing Address:  HAMILTON TWP DEPT OF WATER POLLUTION
                CON
                300 HOBSON AVE

Facility Location:  300 HOBSON AVE
                  HAMILTON

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  300  Other industrial process wastewater

Program Interest ID:  46419

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250  Food processing wastewater
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

<table>
<thead>
<tr>
<th>NJPDES Number:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Facility Name:</td>
<td>HAMMONTON WWTP</td>
</tr>
</tbody>
</table>
| Billing Address: | HAMMONTON TOWN  
100 CENTRAL AVE  
HAMMONTON TOWN, NJ  08037 |

| Facility Location: | 100 PLEASANT MILLS RD RT 542  
HAMMONTON |

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

<table>
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<tr>
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<td>Environmental Value</td>
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<tr>
<td>Rate</td>
<td>0.7615</td>
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<tr>
<td>Minimum Fee</td>
<td>2750.00</td>
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</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

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

**Pollution Potential Factor:** 2001

**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

| Pollution Rating Factor: | 1  
Sanitary Sewage |
<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>2000</td>
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</table>

**Design Flow:** 1.6000

Program Interest ID: 46421

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0024902
Facility Name: HANOVER SEWERAGE AUTHORITY WTP

Billing Address: HANOVER TWP SEWERAGE AUTH
PO BOX 320
WHIPPANY, NJ 07981

Facility Location: 40 TROY RD
WHIPPANY

Proposed Permit Fee $ 5035.26 = ( Environmental Value * Rate ) + Minimum Fee $ 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 3001

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 3000

Design Flow: 4.6100

Program Interest ID: 46423

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0099678
Facility Name: HARDING WOODS MHC LLC

Billing Address: HARDING WOODS MHC LLC
187 HARDING HWY
PITTSGROVE TWP, NJ 08318

Facility Location: 187 HARDING HIGHWAY
PITTSGROVE TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 5049.73 = (3020.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 151

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 150

Design Flow: 0.0750

Program Interest ID: 46425

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
## New Jersey Pollutant Discharge Elimination System
### Groundwater
#### FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>Environmental Value * Rate + Minimum Fee</th>
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<td>1001 TAYLORS LN</td>
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<tr>
<td></td>
<td></td>
<td>CINNAMINSON, NJ</td>
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</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

- **Discharge Control Factor:** 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 300  Other industrial process wastewater

---

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.

Program Interest ID: 46443

03/25/19

Page 1
NJPDES Number: NJ0004952  
Facility Name: DSM NUTRITIONAL PRODUCTS INC

Billing Address: DSM NUTRITIONAL PRODUCTS LLC  
205 MACKS ISLAND DR  
BELVIDERE, NJ 07823

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 5034.50 = (3000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 10  Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date

Program Interest ID: 46444  
03/25/19
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 71

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 70

Design Flow: 0.0350

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 101

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 100

Design Flow: 0.0500

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0062090
Facility Name: JACKSON TOWNSHIP MUA

Billing Address: JACKSON TWP MUA
135 MANHATTAN ST
JACKSON TWP, NJ 08527

Facility Location: MAPLE GLEN STP
JACKSON TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3416.31 = (875.000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 35

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 34

Design Flow: 0.0170

Program Interest ID: 46487

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor:  9

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage

Pollution Loading Factor:  8

Design Flow:  0.0040

New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0073679
Facility Name:  SMITHVILLE PROFESSIONAL CENTER

Billing Address:  SMITHVILLE PROFESSIONAL CENTER CONDO ASS
7 CAVESSON DR

Facility Location:  48 S NEW YORK RD A-1
SMITHVILLE

Proposed Permit Fee  $ 2887.07  = ( Environmental Value  180.0000  *  Rate  0.7615  ) + Minimum Fee  2750.00
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>NJPDES Number:</th>
<th>Facility Name:</th>
<th>Billing Address:</th>
</tr>
</thead>
<tbody>
<tr>
<td>NJ0005517</td>
<td>GILBERT GENERATING STATION</td>
<td>NRG ENERGY 315 RIEGELSVILLE RD MILFORD, NJ 08848</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Facility Location:</th>
<th>Proposed Permit Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>315 RIEGELSVILLE RD HOLLAND</td>
<td>$2921.34</td>
</tr>
</tbody>
</table>

\[
\text{Environmental Value} = \text{Discharge Control Factor} \times \text{Pollution Potential Factor}
\]

- **Discharge Control Factor:** 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 9

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

- **Pollution Rating Factor:** 1 Sanitary Sewage
- **Pollution Loading Factor:** 8
- **Design Flow:** 0.0040

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0090441
Facility Name: JOHANNA FOODS INC

Billing Address:
JOHANNA FOODS INC
20 JOHANNA FARMS RD
RARITAN TWP, NJ 08822

Facility Location:
20 JOHANNA FARMS RD
RARITAN TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2940.38 = (250.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 250 Food processing wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 46506
03/25/19
The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
NJPDES Number: NJ0059897
Facility Name: WASHINGTON TWP SHOPPING CENTER

Billing Address: LAKELAND PARKS INC
237 SOUTH ST - BOX 2049
MORRISTOWN, NJ 07960

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 3606.69 = (1125.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 45

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 44

Design Flow: 0.0220

Program Interest ID: 46533

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

NJPDES Number: NJ0025364  
Facility Name: LANDIS SEWERAGE AUTHORITY  
Billing Address: LANDIS SEWERAGE AUTH  
1776 S MILL RD  
VINELAND, NJ 08360  

Facility Location: 1776 S MILL RD  
VINELAND

Proposed Permit Fee  = ( Environmental Value * Rate ) + Minimum Fee  
$ 63685.23  = ( 80020.000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 4001

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 4000


Program Interest ID: 46537

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0004791
Facility Name: BRAEN ROYALTY LLC

Billing Address: BRAEN ROYALTY LLC
217 LIMECREST RD
LAFAYETTE, NJ  07848

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 8461.25 = ( 7500.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0020079
Facility Name: 66 STATION RD WTP

Billing Address: PROLOGIS
1 MEADOWLANDS PLAZA - STE 100
EAST RUTHERFORD, NJ 07073

Facility Location: 66 STATION RD
CRANBURY

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3187.86 = (575.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 23

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 22

Design Flow: 0.0110

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 46569

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0109410
Facility Name:  MOLITOR WATER POLLUTION CONTROL
Billing Address:  MADISON CHATHAM JOINT MEETING
                PO BOX 341
                CHATHAM, NJ  07928

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 25602.62 = ( 30010.000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  10  Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor:  3001

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  3000
Design Flow:  3.5000

Program Interest ID:  46570
The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
### New Jersey Pollutant Discharge Elimination System
#### Groundwater
##### FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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</thead>
<tbody>
<tr>
<td>$ 3397.28</td>
<td>= ( 850.0000 * 0.7615 ) + 2750.00</td>
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</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 34

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 33

Design Flow: 0.0164

---

Program Interest ID: 46571

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
NJPDES Number: NJ0087301
Facility Name: MARLBORO PSYCHIATRIC HOSPITAL

Billing Address: NJ DEPT OF TREASURY DPMC
PO BOX 034 - 33 W STATE ST
TRENTON, NJ  086250034

540 NEWMAN SPRINGS RD - RT 520
MARLBORO

Program Interest ID:  46582

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater
FY2019

NJPDES Number: NJ0064386
Facility Name: UNITED WATER MATCHAPONIX

Billing Address: UNITED WATER CO MATCHAPONIX
103 WILSON AVE
MANALAPAN, NJ 07726

Facility Location: RT 527 103 WILSON AVE
MANALAPAN

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 4273.00 = (2000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 100 Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0102806
Facility Name: MENDHAM BORO

Billing Address: MENDHAM BORO
35 IRONIA RD
MENDHAM, NJ 07945

Facility Location: 35 IRONIA RD
MENDHAM

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 3436.11 = ( 901.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 901

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 900

Design Flow: 0.4500

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0065528
Facility Name:  COOKSTOWN QUALITY INN

Billing Address:  QUALITY INN MCGUIRE AFB COOKSTOWN
21 WRIGHTSTOWN COOKSTOWN RD
COOKSTOWN, NJ  08511

Facility Location:  21 WRIGHTSTOWN -COOKSTOWN RD
NEW HANOVER TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3111.71 = ( 475.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  19

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  18

Design Flow:  0.0089

Program Interest ID:  46604

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0085502
Facility Name: PAULSBORO REFINING CO

Billing Address: PAULSBORO REFINING CO LLC
800 BILLINGSPORT RD
PAULSBORO, NJ 08066

Facility Location: 800 BILLINGSPORT RD
PAULSBORO BORO

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 8461.25 = (7500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 46618

03/25/19
Groundwater
FY2019

NJPDES Number: NJ0101575
Facility Name: BRISTOL MYERS SQUIBB CO

Billing Address: BRISTOL MYERS SQUIBB CO
PO BOX 5400
PRINCETON, NJ 08543

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 8461.25 = (7500.0000 * 0.7615) + 2750.00

Facility Location: 311 PENNINGTON-ROCKY HILL RD
HOPEWELL

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

Program Interest ID: 46624

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0067032
Facility Name: MOORINGS @ SWEETWATER
Billing Address: MOORINGS @ SWEETWATER
2710 7TH AVE - STE 14
HAMMONTON, NJ 08037

Facility Location: 2710 7TH AVE
SWEETWATER

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 2845.19 = (125.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 4

Design Flow: 0.0018

Program Interest ID: 46640

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:    NJ0090115
Facility Name:     CHESTER SPRINGS SHOPPING CTR
Billing Address:    DPF CHESTER LLC
                    518 17TH ST - STE 1700
                    DENVER, CO  80202

Facility Location:  RT 206 NORTH
                    CHESTER BORO

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3911.29 = (1525.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 61

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 60

Design Flow: 0.0300

Program Interest ID:  46647

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0099538
Facility Name:  MT OLIVE VILLAGES SEWER CO STP
Billing Address:  MOUNT OLIVE VILLAGES WATER CO
40 WOLFE RD
BUDD LAKE, NJ  07828

Proposed Permit Fee  = ( Environmental Value * Rate ) + Minimum Fee
$ 12817.03  = ( 13220.000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor:  661

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  660

Design Flow:  0.3300

Program Interest ID:  46657

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

| NJPDES Number: | NJ0101290 |
| Facility Name: | TNSA SEWERAGE TREATMENT PLANT |

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 5796.76</td>
<td>= ( 4001.0000 * 0.7615 ) + 2750.00</td>
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</tbody>
</table>

Billing Address: NEPTUNE TWP SEWERAGE AUTH
PO BOX 765 - 634 OLD CORLIES AVE
NEPTUNE TWP, NJ 07753

Facility Location: 634 OLD CORLIES AVE
NEPTUNE TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 4001

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1 Sanitary Sewage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>4000</td>
</tr>
</tbody>
</table>

Design Flow: 8.5000

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0105856
Facility Name: NESTLE USA INC
Billing Address: NESTLE USA INC
61 JERSEYVILLE AVE
FREEHOLD, NJ 07728

Facility Location: 61 JERSEYVILLE AVE
FREEHOLD

Program Interest ID: 46666

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Discharge Control Factor: 1  Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 100  Stormwater runoff

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 2826.15 = ( 100.0000 * 0.7615 ) + 2750.00
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0104469
Facility Name: NJ TRANSIT CORP - BAY HEAD RAIL YARD

Billing Address: NJ TRANSIT AUTH ENVIRONMENTAL SERVICES U
1 PENN PLAZA E - 8TH FLR

Facility Location: TWILIGHT RD
BAY HEAD

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6557.50 = (5000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200  Non-contact cooling water

Program Interest ID: 46668

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0053147
Facility Name: DELAWARE & RARITAN CANAL

Billing Address: NJ WATER SUPPLY AUTH
PO BOX 5196 - 1851 RT 31
CLINTON TWP, NJ 08809

Facility Location: RT 202 STOCKPILE SITE
DELAWARE TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 8461.25 = (7500.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 46672
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0099171
Facility Name: TRANQUIL VALLEY RETREAT CENTER
Billing Address: NJ CONFERENCE OF 7TH DAY ADVENTISTS
2303 BRUNSWICK AVE
LAWRENCEVILLE, NJ 08648

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$3625.73 = (1150.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 46

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 45

Design Flow: 0.0225

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
## Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

**Pollution Potential Factor:** 16

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1  Sanitary Sewage

**Pollution Loading Factor:** 15

**Design Flow:** 0.0075

---

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0091219
Facility Name:  MONMOUTH BATTLEFIELD STATE PK
Billing Address:  NJDEP STATE PARK SERVICE
              PO BOX 404 - 501 E STATE ST - 4TH FLR
              TRENTON, NJ  086250404

Facility Location:  347 FREEHOLD-ENGLISHTOWN RD
                    MANALAPAN

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3530.54 = ( 1025.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  41

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  40

Design Flow:  0.0200

Program Interest ID:  46691

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0091278
Facility Name: RINGWOOD STATE PARK

Billing Address: NJDEP STATE PARK SERVICE
PO BOX 420 - 501 E STATE ST - 4TH FLR
TRENTON, NJ 086250420

Facility Location: 1304 SLOATSBURG RD
RINGWOOD

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 4672.79 = (2525.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 101

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 100

Design Flow: 0.0500

Program Interest ID: 46692

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19 Page 1
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 26

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 25

Design Flow: 0.0125
## Environmental Value = Discharge Control Factor * Pollution Potential Factor

<table>
<thead>
<tr>
<th>Discharge Control Factor</th>
<th>Pollution Potential Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>321</td>
</tr>
</tbody>
</table>

- Designed for discharge to ground (sanitary with at least secondary treatment)
- Sanitary Sewage

### The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor</th>
<th>Pollution Loading Factor</th>
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<tbody>
<tr>
<td>1</td>
<td>320</td>
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</table>

### Design Flow

0.1600

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**NJPDES Number:** NJ0021172  
**Facility Name:** WOODBINE DEVELOPMENTAL CENTER  
**Billing Address:** NJDHS WOODBINE DEVELOPMENT CENTER  
1175 DEHIRSCH AVE  
WOODBINE, NJ 08270

### Proposed Permit Fee

\[
\text{Proposed Permit Fee} = ( \text{Environmental Value} \times \text{Rate} ) + \text{Minimum Fee}
\]

\[
\$ 7638.83 = (6420.000 \times 0.7615) + 2750.00
\]
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 401

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 400

Design Flow: 0.2000

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0052302  
Facility Name: KNOWLTON TOWNSHIP REST AREA

Billing Address: NJDOT BUREAU OF FACILITIES PLNG ENG & CO
PO BOX 600

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3720.91 = ( 1275.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 51

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 50

Design Flow: 0.0250

Program Interest ID: 46701

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0060682
Facility Name: OAKS OF WEYMOUTH

Billing Address: OAKS OF WEYMOUTH
100 OAKS DR
MAYS LANDING, NJ 08330

Facility Location: 11TH AVE RD #20
WEYMOUTH TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 6443.28 = (4850.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 194

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 193

Design Flow: 0.0963

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 489

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 488

Design Flow: 0.2440

Program Interest ID: 46721

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 2902.30</td>
<td>= ( 200.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>1 Pass-through wastewater to DSW or POTW, lined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>200 Non-contact cooling water</td>
</tr>
</tbody>
</table>

Program Interest ID: 46723

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0080021
Facility Name: OCEAN CNTY LANDFILL

Billing Address: OCEAN CNTY LANDFILL CORP
25 1ST AVE - 2ND FLR
ATLANTIC HIGHLANDS, NJ 07716

Facility Location: 2498 RT 70
MANCHESTER TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2978.45 = ( 300.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1  Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0064998
Facility Name: CHATSWORTH RECEIVING STATION

Billing Address: OCEAN SPRAY CRANBERRIES INC
PO BOX 513 - MAIN ST
CHATSWORTH, NJ 08019

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 8461.25 = (7500.000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

Program Interest ID: 46730
03/25/19

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0054372
Facility Name: OFFSHORE MANOR TREATMENT PLANT

Billing Address: BASS RIVER TWP
PO BOX 307
NEW GRETNA, NJ   08224

Facility Location: RT 9 CEDAR AVE
BASS RIVER

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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</thead>
<tbody>
<tr>
<td>$ 4044.55</td>
<td>= ( 1700.0000 * 0.7615 ) + 2750.00</td>
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</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 68

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 67

Design Flow: 0.0336

Program Interest ID: 46732

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0085472
Facility Name: RUNYON WATER TREATMENT PLANT

Billing Address: PERTH AMBOY CITY HALL
260 HIGH ST
PERTH AMBOY, NJ 08861

Proposed Permit Fee
$2902.30

= (Environmental Value * Rate) + Minimum Fee

= (200.0000 * 0.7615) + 2750.00

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 200 Non-contact cooling water

Environmental Value = Discharge Control Factor * Pollution Potential Factor

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0075159
Facility Name: HILLARD BLOOM PACKING CO INC

Billing Address: HILLARD BLOOM PACKING CO INC
2601 OGDEN AVE
PORT NORRIS, NJ 08349

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 7509.38 = (6250.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250  Food processing wastewater

Program Interest ID: 46779

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0069698
Facility Name:  PHILLIPSBURG MARBLE CO

Billing Address:  PHILLIPSBURG MARBLE CO
PO BOX 172 - 1 MARBLE HILL RD
PHILLIPSBURG, NJ  088650172

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 7509.38 = ( 6250.0000 * 0.7615 ) + 2750.00

Facility Location:  1355 RIVER RD
PHILLIPSBURG

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  250  Food processing wastewater

Program Interest ID:  46784

03/25/19

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0089711
Facility Name: SUEZ WATER PRINCETON MEADOWS

Billing Address: SUEZ WATER PRINCETON MEADOWS
PO BOX 336
PLAINSBORO, NJ 08536

Facility Location: 31 MAPLE AVE
PLAINSBORO

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 10  Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor: 2001

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 2000

Design Flow: 1.5000

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$17987.62 = ( 20010.00 * 0.7615 ) + 2750.00

03/25/19
**New Jersey Pollutant Discharge Elimination System**  
**Groundwater**  
**FY2019**

**NJPDES Number:** NJ0101338  
**Facility Name:** MACK-CALI HOLMDEL WTP

**Billing Address:** MACK CALI HOLMDEL LLC  
210 HUDSON ST - HARBORSIDE 3 - STE 400  
JERSEY CITY, NJ 07311

**Facility Location:** 23 MAIN ST  
HOLMDEL

---

**Proposed Permit Fee**  
\[ \text{Environmental Value} \times \text{Rate} + \text{Minimum Fee} \]

\[
\begin{align*}
\text{Proposed Permit Fee} &= 2025.00 \times 0.7615 + 2750.00 \\
\$ 4292.04 &= ( 2025.0000 \times 0.7615 ) + 2750.00 \\
\end{align*}
\]

---

**Environmental Value = 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 Potential Factor:** 81

**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

**Pollution Rating Factor:** 1  
Sanitary Sewage

**Pollution Loading Factor:** 80

**Design Flow:** 0.0400

---

**Program Interest ID:** 46806  
03/25/19  
The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0074977
Facility Name: KEEM RAJ LLC D/B/A EXPRESS INN
Billing Address: KEEM RAJ LLC - D/B/A EXPRESS INN
5309 RT 33 & 34
WALL, NJ 07727

Facility Location: 5309 RT 33 & 34
WALL

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 2997.49 = ( 325.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 13

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 12

Design Flow: 0.0059

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 46823

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0107107
Facility Name: CHEMTRADE SOLUTIONS LLC
Billing Address: CHEMTRADE SOLUTIONS LLC
235 SNYDER AVE
BERKELEY HEIGHTS, NJ 07922

Facility Location: 235 SNYDER AVE
BERKELEY HEIGHTS

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

<table>
<thead>
<tr>
<th>Permit Fee</th>
<th>Environmental Value</th>
<th>Rate</th>
<th>Minimum Fee</th>
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<tr>
<td>$ 8461.25</td>
<td>7500.0000</td>
<td>0.7615</td>
<td>2750.00</td>
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</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

Program Interest ID: 46837

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0005240
Facility Name: BRIDGEPORT DISPOSAL LLC

Billing Address: BRIDGEPORT DISPOSAL LLC
PO BOX 337
BRIDGEPORT, NJ 080140337

Facility Location: 2858 RT 322
BRIDGEPORT

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2978.45 = (300.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 300 Other industrial process wastewater

Program Interest ID: 46855

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
**New Jersey Pollutant Discharge Elimination System**

**Groundwater**

**FY2019**

---

**NJPDES Number:** NJ0051322  
**Facility Name:** LINDLEY COOK 4-H CAMP

---

**Billing Address:** LINDLEY COOK 4H CAMP  
100-A STRUBLE RD  
BRANCHVILLE, NJ  078265076

---

**Facility Location:** 100A STRUBLE RD  
SANDYSTON

---

**Proposed Permit Fee**  
\[
\text{Proposed Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

\[
\$3130.75 = (500.0000 \times 0.7615) + 2750.00
\]

---

**Environmental Value = 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 Potential Factor:** 20

---

**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

**Pollution Rating Factor:** 1  
Sanitary Sewage

**Pollution Loading Factor:** 19

---

**Design Flow:** 0.0096

---

**The fee shown is a proposed fee. Please do not send payment.**

**Invoices will be provided at a later date**
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0023132
Facility Name: ST PAUL'S ABBEY STP

Billing Address: ST PAULS ABBEY BENEDICTINE
MISSIONARIES
PO BOX 7

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 3530.54 = ( 1025.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 41

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 40

Design Flow: 0.0200

Program Interest ID: 46866

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0068756
Facility Name: F&S PRODUCE

Billing Address: F&S PRODUCE CO INC
BOX 17
ROSENHAYN, NJ 08352

Facility Location: 913 BRIDGETON AVE
DEERFIELD TWP

Program Interest ID: 46871

03/25/19

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250  Food processing wastewater

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$7509.38 = (6250.0000 * 0.7615) + 2750.00
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0051055
Facility Name: F&S PRODUCE PLANT 2

Billing Address: F&S PRODUCE CO INC
PO BOX 489
DEERFIELD TWP, NJ 08352

Facility Location: 730 LEBANON RD
DEERFIELD TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 7509.38 = (6250.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 250  Food processing wastewater

Program Interest ID: 46872

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>NJPDES Number:</th>
<th>NJ0068331</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility Name:</td>
<td>SANDY POINT MOBILE HOME PARK</td>
</tr>
</tbody>
</table>
| Billing Address: | SANDY POINT PARK & MARINA LLC  
37 WILD WAY  
LAKE HOPATCONG, NJ  07849 |
| Facility Location: | 5 WILD WAY  
JEFFERSON TWP |

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 3054.60</td>
<td>= ( 400.0000 * 0.7615 ) + 2750.00</td>
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</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>16</td>
</tr>
</tbody>
</table>

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1  Sanitary Sewage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>15</td>
</tr>
</tbody>
</table>

Design Flow: 0.0075

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.

Program Interest ID: 46875
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0087602
Facility Name: SEABROOK BROTHERS & SONS

Billing Address: SEABROOK BROTHERS & SONS INC
PO BOX 5103 - 85 FINLEY RD
SEABROOK, NJ 08302

Facility Location: 85 FINLEY RD
SEABROOK

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 7509.38 = (6250.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250  Food processing wastewater

Program Interest ID: 46882

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0064921
Facility Name: CPI OPERATIONS LLC

Billing Address: CPI OPERATIONS LLC
4 PARADISE RD
WEST DEPTFORD TWP, NJ 08066

Facility Location: 4 PARADISE RD
PAULSBORO

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 46883

03/25/19

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 300 Other industrial process wastewater

\[
\text{Proposed Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

\[
\text{Proposed Permit Fee} = (300.0000 \times 0.7615) + 2750.00
\]

\[
\text{Proposed Permit Fee} = 228.45 + 2750.00
\]

\[
\text{Proposed Permit Fee} = 2978.45
\]
Groundwater
FY2019

NJPDES Number: NJ0077488
Facility Name: SEWAREN TERMINAL

Billing Address: SEWAREN TERMINAL CORP
111 STATE ST
SEWAREN, NJ 07077

Facility Location: 111 STATE ST
SEWAREN

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$6557.50 = (5000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200 Non-contact cooling water

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0101389
Facility Name: SIKA CORP

Billing Address: SIKA CORP
875 VALLEY BROOK AVE
LYNDHURST, NJ 07071

Facility Location: 201 POLITO AVE
LYNDHURST

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 4653.75 = (2500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100 Stormwater runoff

Program Interest ID: 46901

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 77

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 76

Design Flow: 0.0380
**New Jersey Pollutant Discharge Elimination System**

**Groundwater**

**FY2019**

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 900.00</td>
<td>= ( 0.0000 * 0.0000 ) + 900.00</td>
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</tbody>
</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

**Discharge Control Factor:**
0

**Pollution Potential Factor:**
0

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:**
0

**Pollution Loading Factor:**
0

**Design Flow:**
0.0000

---

Program Interest ID: 46929

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0052281
Facility Name: SPRUCE HILLS
Billing Address: SPRUCE HILLS CONDO ASSOC INC
100 SPRUCE HILLS DR
GLEN GARDNER, NJ 08826

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 4977.39 = ( 2925.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 117

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 116

Design Flow: 0.0580

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0065625
Facility Name:  TALL PINES DAY CAMP

Billing Address:  TALL PINES DAY CAMP INC
1349 SYKESVILLE RD
WILLIAMSTOWN, NJ  08094

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3149.79 = (525.0000 * 0.7615) + 2750.00

Facility Location:  SYKESVILLE RD
MONROE TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor:  21

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage

Pollution Loading Factor:  20

Design Flow:  0.0100

Program Interest ID:  46934

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 123

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 122
Design Flow: 0.0610
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

**Pollution Potential Factor:** 100  Stormwater runoff

**Proposed Permit Fee** = \( \text{Environmental Value} \times \text{Rate} + \text{Minimum Fee} \)

\[
\begin{align*}
\$ 4653.75 & = (2500.000 \times 0.7615) + 2750.00
\end{align*}
\]
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0001589
Facility Name: STONE INDUSTRIES INC

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

Permit Fee = ( 6250.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250  Food processing wastewater

Billing Address: STONE INDUSTRIES INC
400 CENTRAL AVE
HALEDON, NJ 07538

Facility Location: 400-402 CENTRAL AVE
HALEDON

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
**Proposed Permit Fee**

\[
\text{Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

\[
\text{Permit Fee} = (250,000 \times 0.7615) + 2750.00 = 2940.38 + 2750.00 = 5690.38
\]

**Environmental Value** = **Discharge Control Factor** * **Pollution Potential Factor**

- **Discharge Control Factor**: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor**: 10

**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

- **Pollution Rating Factor**: 1  Sanitary Sewage
- **Pollution Loading Factor**: 9

**Design Flow**: 0.0044

---

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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</thead>
<tbody>
<tr>
<td>$ 10837.13</td>
<td>= ( 10620.000 * 0.7615 ) + 2750.00</td>
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</tbody>
</table>

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

**Pollution Potential Factor:** 531

**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1  Sanitary Sewage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>530</td>
</tr>
</tbody>
</table>

**Design Flow:** 0.2650
**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>25</th>
<th>Designed for discharge to the ground (non-sanitary with at least secondary treatment)</th>
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<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>250</td>
<td>Food processing wastewater</td>
</tr>
</tbody>
</table>

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 7509.38 = (6250.0000 * 0.7615) + 2750.00

Program Interest ID: 46977

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
NJPDES Number: NJ0055956
Facility Name: OLDWICK VILLAGE WATER POLLUTION

Facility Location: CHURCH ST VILLAGE OF OLDWICK
OLDWICK

Billing Address: TEWKSBURY TWP
169 OLD TURNPIKE RD
CALIFON, NJ 07830

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 5156.34</td>
<td>= ( 3160.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 158

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 157

Design Flow: 0.0783

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Proposed Permit Fee: $ 7509.38

\[
\text{Environmental Value} = ( \text{Discharge Control Factor} \times \text{Pollution Potential Factor})
\]

\[
\begin{array}{cccc}
\text{Discharge Control Factor:} & 25 & \text{Designed for discharge to the ground (non-sanitary with at least secondary treatment)} \\
\text{Pollution Potential Factor:} & 250 & \text{Food processing wastewater} \\
\end{array}
\]
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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</thead>
<tbody>
<tr>
<td>$ 4653.75</td>
<td>= ( 2500.0000 * 0.7615 ) + 2750.00</td>
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</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

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

The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0103179
Facility Name: TRENTON SEWER UTILITY

Billing Address: TRENTON CITY SEWER UTILITY
1502 LAMBERTON RD
TRENTON CITY, NJ 08604

Facility Location: 1502 LAMBERTON RD
TRENTON

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 8461.25 = ( 7500.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300 Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0089362
Facility Name:  COVIA HOLDINGS CORPORATION - DIVIDING

Billing Address:
COVIA HOLDINGS CORP
121 ST ANDREWS CT
MANKATO, MN  56001

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 7509.38 = ( 6250.0000 * 0.7615 ) + 2750.00

Facility Location:  1100 WHITEHEAD RD
DIVIDING CREEK

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  250  Food processing wastewater

Program Interest ID:  47012

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 91

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 90

Design Flow: 0.0450
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0074284
Facility Name: USDOD JOINT BASE MCGUIRE DIX LAKEHURST

Billing Address: USDOD MCGUIRE AFB 87TH AIR BASE WING
ABW
2404 VANDENBERG AVE - 87 CES/SEIEA

Facility Location: 129 SUNRISE RD
JB MDL

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 48455.23 = ( 60020.000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 3001

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 3000

Design Flow: 4.6000

Program Interest ID: 47027

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>Environmental Value * Rate + Minimum Fee</th>
<th>Environmental Value = Discharge Control Factor * Pollution Potential Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 2826.15</td>
<td>(100.0000 * 0.7615) + 2750.00</td>
<td></td>
</tr>
</tbody>
</table>

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

Pollution Potential Factor: 100  Stormwater runoff
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0098914
Facility Name: AUNT KITTY'S FOODS INC

Billing Address: AUNT KITTYS FOODS INC
270 N MILL RD
VINELAND, NJ 08360

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>(Environmental Value * Rate)</th>
<th>Minimum Fee</th>
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<tbody>
<tr>
<td>$ 7509.38</td>
<td>(6250.0000 * 0.7615)</td>
<td>2750.00</td>
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</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250 Food processing wastewater

Program Interest ID: 47047

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0102016
Facility Name:  HOWARD M DOWN GENERATING STATION

Billing Address:  VINELAND CITY MUNICIPAL ELECTRIC UTILITY
                PO BOX 1508

Facility Location:  211 N WEST AVE
                   VINELAND

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 2978.45 = ( 300.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  1  Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor:  300  Other industrial process wastewater

Program Interest ID:  47054
The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater
New Jersey Pollutant Discharge Elimination System
FY2019

NJPDES Number: NJ0101818
Facility Name: WARREN STAGE IV STP

Billing Address: WARREN TWP SEWERAGE AUTH
46 MOUNTAIN BLVD
WARREN, NJ  07059

Facility Location: 299 KING GEORGE RD
WARREN TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$14941.62 = (16010.00 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 10  Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor: 1601

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 1600

Design Flow: 0.8000

Program Interest ID: 47064
The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

NJPDES Number: NJ0102474  
Facility Name: WARREN STAGE V STP

Billing Address: WARREN TWP SEWERAGE AUTH  
46 MOUNTAIN BLVD  
WARREN, NJ 07059

Facility Location: LIBERTY CORNER RD  
WARREN TWP

<table>
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<tr>
<th>Proposed Permit Fee</th>
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<tr>
<td>$3329.50</td>
<td>= ( 761.0000 * 0.7615 ) + 2750.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 761

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 760

Design Flow: 0.3800

The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0103322
Facility Name: FANWOOD CRUSHED STONE CO
Billing Address: WELDON ASPHALT CO
141 CENTRAL AVE
WESTFIELD, NJ 07090

Facility Location: NEW PROVIDENCE RD
WATCHUNG

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3511.50 = ( 1000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor: 100 Stormwater runoff

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0099520
Facility Name: KESSLER INS FOR REHAB WELKIND FACILITY
Billing Address: KESSLER INSTITUTE FOR REHAB WELKIND FAC
201 PLEASANT HILL RD

Facility Location: 201 PLEASANT HILL RD CHESTER TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3283.05 = (700.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 35

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 34

Design Flow: 0.0170

Program Interest ID: 47071

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19 Page 1
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0056618
Facility Name: WILLIAMSBURG AT WEST MILFORD

Billing Address: BOULDER POND LLC - MARIA WINTER
13 OLD ARMY POST RD
MORRISTOWN, NJ 07960

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

Facility Location: PETER RD/RIDGE RD
WEST MILFORD TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>151</td>
</tr>
</tbody>
</table>

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1  Sanitary Sewage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>150</td>
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</tbody>
</table>

Design Flow: 0.0750

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 47088

03/25/19

Page 1
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0061760
Facility Name: WINSLOW TWP WTP
Billing Address: CAMDEN CNTY MUA
1645 FERRY AVE
CAMDEN, NJ 08104

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 40844.04 = (50025.000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 2001

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 2000

Design Flow: 2.2500

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 47091
## New Jersey Pollutant Discharge Elimination System
### Groundwater
#### FY2019

| NJPDES Number:   | NJ0068811   | Billing Address: | MENDHAM TWP
| Facility Name:   | MENDHAM WEST WWTP | PO BOX 520 | BROOKSIDE, NJ 07926 |

**Proposed Permit Fee** = (Environmental Value * Rate) + Minimum Fee

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= (Environmental Value * Rate)</th>
<th>+ Minimum Fee</th>
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</thead>
<tbody>
<tr>
<td>$ 4025.51</td>
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<td>+ 2750.00</td>
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### Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

**Pollution Potential Factor:** 67

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1  Sanitary Sewage

**Pollution Loading Factor:** 66

**Design Flow:** 0.0332

---

**Program Interest ID:** 47100

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
## New Jersey Pollutant Discharge Elimination System
### Groundwater
#### FY2019

<table>
<thead>
<tr>
<th>NJPDES Number:</th>
<th>NJ0127990</th>
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<tbody>
<tr>
<td>Facility Name:</td>
<td>NORTH JERSEY DIST WATER SUPPLY COMM</td>
</tr>
<tr>
<td>Billing Address:</td>
<td>NORTH JERSEY DIST WATER SUPPLY COMM 1 FRANK A ORECHIO DR WANAQUE, NJ 07465</td>
</tr>
<tr>
<td>Facility Location:</td>
<td>1 F A ORECHIO DR WANAQUE</td>
</tr>
</tbody>
</table>

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.

### Proposed Permit Fee Calculation

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 6557.50</td>
<td>( 5000.0000 * 0.7615 ) + 2750.00</td>
</tr>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

- **Discharge Control Factor:** 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 200  Non-contact cooling water

**Program Interest ID:** 47104
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0129020
Facility Name:  LOGAN GENERATING PLANT

Billing Address:  LOGAN GENERATING CO LP
76 RT 130
SWEPESBORO, NJ  080859300

Facility Location:  76 RT 130
SWEPESBORO

Proposed
Permit Fee = (Environmental Value * Rate ) + Minimum Fee

$ 6557.50 = (5000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  200  Non-contact cooling water

Program Interest ID:  47129

03/25/19

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0077127
Facility Name: BLUE HERON PLAZA

Billing Address: DTH 15 LLC
PO BOX 1263
WEST CALDWELL, NJ 07007

Facility Location: 86 BLUE HERON RD
SPARTA

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 3557.19 = (1060.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 53

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 52

Design Flow: 0.0260

Program Interest ID: 47135

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0077461
Facility Name: DURAND GLASS MANUFACTURING CO

Billing Address: DURAND GLASS MFG CO
901 S WADE BLVD
MILLVILLE, NJ 08332

Facility Location: 901 S WADE BLVD
MILLVILLE

Proposed
Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 6557.50 = ( 5000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200  Non-contact cooling water

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0077585
Facility Name: NJ 1881 RT 46 LLC

Billing Address: NJ 1881 ROUTE 46 LLC
5901 W SIDE AVE
NORTH BERGEN, NJ 07047

Facility Location: 1881 RT 46
ROXBURY TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 3115.52 = (480.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 24

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 23

Design Flow: 0.0115

Program Interest ID: 47144

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0078565
Facility Name: BD OAKLAND OWNER LLC

Billing Address: BD OAKLAND OWNER LLC
1120 HEADQUARTERS PLAZA - 8TH FLR
MORRISTOWN, NJ 07960

Facility Location: 111 BAUER DR
OAKLAND

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 3092.68 = (450.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 18

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 17

Design Flow: 0.0085

Program Interest ID: 47154

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
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<tbody>
<tr>
<td>$ 3557.19</td>
<td>= ( 1060.0000 * 0.7615 ) + 2750.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

<table>
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<tr>
<th>Discharge Control Factor:</th>
<th>20  Designed for discharge to ground (sanitary with at least secondary treatment)</th>
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</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>53</td>
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</tbody>
</table>

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1  Sanitary Sewage</th>
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</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>52</td>
</tr>
</tbody>
</table>

Design Flow: 0.0260

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
**NJPDES Number:** NJ0081086  
**Facility Name:** JEFFERSON TWP - WATER'S EDGE

**Billing Address:**  
JEFFERSON TWP  
1033 WELDON RD  
LAKE HOPATCONG, NJ 07849

**Facility Location:**  
CHAMBERLAIN RD  
JEFFERSON TWP

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
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<tr>
<td>$4912.66</td>
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</table>

### Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

**Pollution Potential Factor:** 142

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1  
Sanitary Sewage

**Pollution Loading Factor:** 141

**Design Flow:** 0.0707

---

**Program Interest ID:** 47180

03/25/19  
The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 23

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 22

Design Flow: 0.0112
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tr>
<td>$ 5704.62</td>
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</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 194

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 193
Design Flow: 0.0965

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0083038
Facility Name: CABLEVISION OF OAKLAND

Billing Address: WESTMINSTER MGMT LLC
30-A VREELAND RD - STE 220
FLORHAM PARK, NJ 07932

Facility Location: 40 POTASH RD
OAKLAND

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 900.00 = (0.0000 * 0.0000) + 900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0
Pollution Potential Factor: 0

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 0
Pollution Loading Factor: 0

Design Flow: 0.0000

Program Interest ID: 47209

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0070688
Facility Name: BRISTOL MYERS SQUIBB BLOOMSBURY

Billing Address: QUVA PHARMA INC
1075 W PARK ONE DR - STE 100
SUGAR LAND, TX  77478

Facility Location: 519 RT 173 W
GREENWICH TWP

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<tr>
<td>$ 2978.45</td>
<td>= ( 300.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 12

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 11

Design Flow: 0.0053

Program Interest ID: 47210

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>Environmental Value * Rate</th>
<th>Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 3987.44</td>
<td>1625.0000 * 0.7615</td>
<td>2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 65

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 64

Design Flow: 0.0320

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Groundwater
FY2019

NJ0084018
FAIRTON OAKS

Billing Address: FAIRTON OAKS VILLAGE LLC
95 PRINCETON AVE
BRICK TWP, NJ 08724

Facility Name: FAIRTON OAKS

Facility Location: CLARKS POND RD
FAIRFIELD TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2845.19 = ( 125.000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 4

Design Flow: 0.0020

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 47221

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0086797
Facility Name: ARAMIS INC

Billing Address: CK BERGEN ASSOC LLC
30-A VREELAND RD - STE 220
FLORHAM PARK, NJ 07932

Facility Location: 5 THORNTON RD
OAKLAND

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$900.00 = (0.0000 * 0.0000) + 900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0
Pollution Potential Factor: 0

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 0
Pollution Loading Factor: 0

Design Flow: 0.0000

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 47347
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2845.19</td>
<td>= ( 125.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>5</td>
</tr>
</tbody>
</table>

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1 Sanitary Sewage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>4</td>
</tr>
</tbody>
</table>

Design Flow: 0.0020
### New Jersey Pollutant Discharge Elimination System

#### Groundwater

**FY2019**

---

**NJPDES Number:** NJ0087335  
**Facility Name:** ROLLING HILLS OF HUNTERDON CARE CENTER

---

**Billing Address:**  
ROLLING HILLS OPERATIONS LLC  
16 CRATETOWN RD  
CLINTON, NJ  08833

---

**Facility Location:**  
16 CRATETOWN RD  
CLINTON TWP

---

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>Environmental Value * Rate</th>
<th>Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3283.05</td>
<td>700.0000</td>
<td>0.7615</td>
</tr>
</tbody>
</table>

\[
\text{Proposed Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

---

**Environmental Value = Discharge Control Factor \times \text{Pollution Potential Factor}**

- **Discharge Control Factor:** 25  
  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 28

---

**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

- **Pollution Rating Factor:** 1  
  Sanitary Sewage
- **Pollution Loading Factor:** 27

---

**Design Flow:** 0.0135

---

**Program Interest ID:** 47363  
**03/25/19**

The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0087343
Facility Name: HAMILTON FARM GOLF CLUB & EQUESTRIAN
Billing Address: HAMILTON FARM GOLF CLUB LLC
1040 POTTERSVILLE RD
GLADSTONE, NJ 07934

Facility Location: 1040 POTTERSVILLE RD
BEDMINSTER TWP

Proposed Permit Fee = (Environmental Value * Rate ) + Minimum Fee

$ 3016.53 = ( 350.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 14

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 13

Design Flow: 0.0067

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 12

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 11

Design Flow: 0.0055

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
**New Jersey Pollutant Discharge Elimination System**  
**Groundwater**  
**FY2019**

**NJPDES Number:** NJ0087530  
**Facility Name:** WEST MILFORD SHOPPING PLAZA

**Billing Address:** WEST MILFORD SHOPPING PLAZA  
1 INDIAN RD  
DENVILLE, NJ 07834

**Facility Location:** 1926 UNION VALLEY RD  
WEST MILFORD TWP

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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</thead>
<tbody>
<tr>
<td>$3264.01</td>
<td>= ( 675.0000 * 0.7615 ) + 2750.00</td>
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</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

- **Discharge Control Factor:** 25  
  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 27

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

- **Pollution Rating Factor:** 1  
  Sanitary Sewage
- **Pollution Loading Factor:** 26

**Design Flow:** 0.0130

---

*The fee shown is a proposed fee. Please do not send payment.*  
*Invoices will be provided at a later date*

Program Interest ID: 47372
Groundwater
FY2019

NJPDES Number: NJ0087734
Facility Name: LAKE & SHORE CAMPGROUND
Billing Address: MHC LAKE & SHORE LLC
PO BOX 8000
MONSEY, NY 10952

Facility Location: 515 CORSON TAVERN RD
OCEAN VIEW

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 5129.69 = ( 3125.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 125

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 124

Design Flow: 0.0619

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>Environmental Value * Rate</th>
<th>Minimum Fee</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>$2826.15</td>
<td>(100.0000 * 0.7615)</td>
<td>2750.00</td>
<td></td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 4

Design Flow: 0.0020

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Groundwater
FY2019

NJPDES Number: NJ0100145
Facility Name: ARAWAK PAVING CO INC

Billing Address: ARAWAK PAVING CO INC
7503 WEYMOUTH RD
HAMMONTON, NJ  08037

Facility Location: 7503 WEYMOUTH RD
HAMILTON TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 6557.50 = ( 5000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200  Non-contact cooling water

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 47418
03/25/19
**New Jersey Pollutant Discharge Elimination System**  
**Groundwater**  
**FY2019**

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2826.15</td>
<td>$100.0000 * 0.7615 + 2750.00</td>
</tr>
</tbody>
</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

- **Discharge Control Factor:** 20  Designed for discharge to ground (sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

- **Pollution Rating Factor:** 1  Sanitary Sewage
- **Pollution Loading Factor:** 4

**Design Flow:** 0.0020

---

**Program Interest ID:** 47431  
**The fee shown is a proposed fee. Please do not send payment.**  
**Invoices will be provided at a later date**
<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= (Environmental Value * Rate) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 7538.23</td>
<td>= (2020.0000 * 0.7615) + 6000.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 101

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 100

Design Flow: 0.0500

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0100927
Facility Name: STONE HARBOR GOLF CLUB
Billing Address: FHM PROPERTIES LLC
PO BOX 836 - 905 RT 9
CAPE MAY COURT HOUSE, NJ  08210

Facility Location: 905 RT 9 N
CAPE MAY COURT HOUSE

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 2940.38 = ( 250.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 10

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 9

Design Flow: 0.0043

Program Interest ID: 47449

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0101028
Facility Name: PENNYTOWN WWTP

Billing Address: HOPEWELL TWP
201 WASHINGTON CROSSING PENNINGTON RD
TITUSVILLE, NJ 08560

Facility Location: 145 RT 31 N
HOPEWELL TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3191.67 = (580.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 29

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 28
Design Flow: 0.0142

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 47452
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0102920
Facility Name: FOREST MANOR HEALTH CARE CTR
Billing Address: FOREST MANOR HEALTH CARE CTR
PO BOX 283 - STATE PARK RD
HOPE, NJ 07844

Facility Location: 145 STATE PARK RD
FRELINGHUYSN TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3149.79 = (525.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 21

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 20

Design Flow: 0.0100

Program Interest ID: 47481

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0103748
Facility Name: SKYLANDS PARK

Billing Address: SKYLANDS STADIUM LLC
94 CHAMPIONSHIP PL
FRANKFORD TWP, NJ 07822

Facility Location: 94 CHAMPIONSHIP PL
FRANKFORD TWP

Proposed Permit Fee Formula:

\[
\text{Proposed Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

\[
\text{Proposed Permit Fee} = (100.0000 \times 0.7615) + 2750.00
\]

\[
\text{Proposed Permit Fee} = 2826.15
\]

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 4

Design Flow: 0.0020

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

03/25/19 Program Interest ID: 47504
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0104051
Facility Name: LOGAN TWP DISPOSAL AREA

Billing Address: WEEKS MARINE INC
901 BEACH ST
CAMDEN, NJ 08102

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$8461.25 = (7500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300 Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0104396
Facility Name: CROSSROADS @ OLDWICK
Billing Address: NJ AMERICAN WATER CO
              PO BOX 5602
              CHERRY HILL, NJ  08034

Facility Location: RT 523 (OLDWICK RD)
                  TEWKSBURY TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 3450.58 = ( 920.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 46

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 45

Design Flow: 0.0225

Program Interest ID: 47517

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0104655
Facility Name: ACME

Billing Address: ALBERTSONS COMPANIES INC
250 PARK CENTER BLVD
BOISE, ID 83706

Facility Location: RT 94 & BUCHANAN RD
BLAIRSTOWN

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 3111.71 = ( 475.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 19

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 18

Design Flow: 0.0090

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 47528
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0105031
Facility Name: NATIONAL AUTO DEALERS EXCHANGE

Billing Address:
NATIONAL AUTO DEALERS EXCHANGE
PO BOX 188
BORDENTOWN, NJ 08501-188

Facility Location:
730 RT 68 NORTH
MANSFIELD

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 3073.64 = (425.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 17

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 16

Design Flow: 0.0081

Program Interest ID: 47540

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0105228
Facility Name: BEACON HILL WTF

Billing Address: NJ AMERICAN WATER CO
PO BOX 5602
CHERRY HILL, NJ 08034

Facility Location: ELLISDALE RD
UPPER FREEHOLD TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 208

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 207

Design Flow: 0.1037

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 47550
03/25/19
Groundwater
FY2019

NJPDES Number: NJ0105392
Facility Name: THREE PUTT LLC

Billing Address: THREE PUTT LLC
228 OLD YORK RD
CHESTERFIELD, NJ 08515

Facility Location: 228 OLD YORK RD
CHESTERFIELD

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$3168.83 = (550.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 22

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 21

Design Flow: 0.0105

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 13

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 12

Design Flow: 0.0059

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0167126
Facility Name: ROBERT MICHAEL SHOPPING CTR

Billing Address: ROBERT MICHAEL SHOPPING CTR
PO BOX 600 - 8 FORESTER AVE
WARWICK, NY 109900600

Facility Location: RAMAPO VALLEY RD
OAKLAND

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 2963.22 = (280.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 14

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 13

Design Flow: 0.0064

Program Interest ID: 47570

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0105759
Facility Name: DUE PROCESS GOLF & HORSE STABLES LLC

Billing Address: DUE PROCESS GOLF & HORSE STABLES LLC
392 RT 537
COLTS NECK, NJ 07722

Facility Location: 392 RT 537
COLTS NECK

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3016.53 = ( 350.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 14

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 13

Design Flow: 0.0065

Program Interest ID: 47579

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater
FY2019

NJPDES Number:   NJ0106780
Facility Name:    VIKING YACHT CO

Billing Address:  VIKING YACHT CO
                 PO BOX 308
                 NEW GRETNA, NJ   08224

Facility Location:  5738 RTE 9
                     NEW GRETNA

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 4653.75 = ( 2500.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 649

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 648
Design Flow: 0.3240
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 21

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 20

Design Flow: 0.0100
 Groundwater
 FY2019

 NJPDES Number: NJ0108294
 Facility Name: HUNTERDON COMMONS
 Billing Address: HUNTERDON COMMONS
 PO BOX 326
 MARTINSVILLE, NJ 08836

 Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
 $ 2826.15 = ( 100.0000 * 0.7615 ) + 2750.00

 Environmental Value = Discharge Control Factor * Pollution Potential Factor

 Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
 Pollution Potential Factor: 4

 The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

 Pollution Rating Factor: 1 Sanitary Sewage
 Pollution Loading Factor: 3

 Design Flow: 0.0013

 The fee shown is a proposed fee. Please do not send payment.
 Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 4691.83</td>
<td>= ( 2550.0000 * 0.7615 ) + 2750.00</td>
</tr>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 102

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 101

Design Flow: 0.0504
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0108936
Facility Name: JACKSON PREMIUM OUTLETS
Billing Address: JACKSON PREMIUM OUTLETS
MONMOUTH RD - STE 168A
JACKSON TWP, NJ 08527

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$3949.36 = (1575.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 63

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 62

Design Flow: 0.0312

Program Interest ID: 47754

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

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<th>Proposed Permit Fee</th>
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<th>Rate</th>
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<td>$ 2959.41</td>
<td>275.0000</td>
<td>0.7615</td>
<td>2750.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 11

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor</th>
<th>Pollution Loading Factor</th>
<th>Design Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Sanitary Sewage</td>
<td>10</td>
<td>0.0052</td>
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</tbody>
</table>

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Groundwater

FY2019

NJPDES Number: NJ0109193  
Facility Name: METEDECONK NATIONAL GOLF CLUB INC  
Billing Address: METEDECONK NATIONAL GOLF CLUB INC  
50 HANNAH HILL RD  
JACKSON, NJ 08527  

Proposed Permit Fee: $3054.60  
Facility Location: 50 HANNAH HILL RD  
JACKSON TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 16

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 15

Design Flow: 0.0075

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 47769
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0109576
Facility Name:  BEAR BROOK GOLF VILLAGE

Billing Address:  AQUA NJ INC
                  10 BLACK FOREST RD
                  HAMILTON, NJ  08691

Facility Location:  23 PLAYERS BLVD & RT 94
                  FREDON

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3831.33 = ( 1420.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  20  Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor:  71

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  70

Design Flow:  0.0348

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0109886
Facility Name:  GALLOWAY NATIONAL GOLF COURSE

Billing Address:  GALLOWAY NATIONAL GOLF CLUB
                270 S NEW YORK RD - RT 9
                GALLOWAY TWP, NJ  08205

Facility Location:  270 NEW YORK RD
                  GALLOWAY TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  13

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  12
Design Flow:  0.0062

Program Interest ID:  47810

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0137448
Facility Name: HERMANS TRUCKING INC

Billing Address: HERMANS TRUCKING INC
181 JACOBSTOWN COOKSTOWN RD
WRIGHTSTOWN, NJ 08562

Facility Location: 181 JACOBSTOWN COOKSTOWN RD
WRIGHTSTOWN

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$4653.75 = ( 2500.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

Program Interest ID: 47876
03/25/19

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0115487
Facility Name: MAZZA RECYCLING SERVICES LTD

Billing Address: MAZZA RECYCLING SERVICES LLC
3230-A SHAFTO RD
TINTON FALLS, NJ 07753

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 4653.75 = ( 2500.000 * 0.7615 ) + 2750.00

Facility Location: 3230 SHAFTO RD
TINTON FALLS

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

Program Interest ID: 48251

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date

03/25/19
## New Jersey Pollutant Discharge Elimination System

**Groundwater**

**FY2019**

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>(Environmental Value * Rate) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 4653.75</td>
<td>(2500.0000 * 0.7615) + 2750.00</td>
</tr>
</tbody>
</table>

**Facility Name:** FREEHOLD CARTAGE INC

**Billing Address:** FREEHOLD CARTAGE INC
PO BOX 5010
FREEHOLD, NJ 07728

**NJPDES Number:** NJ0116165

**Facility Location:** 825 RT 33
FREEHOLD

---

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

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

**Pollution Potential Factor:**
100  Stormwater runoff

---

Program Interest ID: 48308

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

03/25/19
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 16

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 15

Design Flow: 0.0074
NJPDES Number: NJ0120481
Facility Name: SHAPES LLC/DELAIR LLC
Billing Address: SHAPES LLC - DELAIR LLC
9000 RIVER RD - 8600 RIVER RD
DELAIR, NJ 08110

Facility Location: 9000 RIVER RD
DELAIR

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 4653.75 = (2500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100 Stormwater runoff

Program Interest ID: 48650

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0127795
Facility Name: THOMPSON COUNTY PARK
Billing Address: MIDDLESEX CNTY DEPT OF ENGINEERING
PO BOX 1248
NEW BRUNSWICK, NJ 08903

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 8461.25 = ( 7500.0000 * 0.7615 ) + 2750.00

Facility Location: DREDGE SPOILS DISPOSAL AREAS A & B
MONROE TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 18

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 17

Design Flow: 0.0087
# New Jersey Pollutant Discharge Elimination System
## Groundwater
### FY2019

<table>
<thead>
<tr>
<th>NJPDES Number:</th>
<th>NJ0128121</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility Name:</td>
<td>CANOE BROOK STATION</td>
</tr>
</tbody>
</table>

**Billing Address:**
NJ AMERICAN WATER CO
PO BOX 5602
CHERRY HILL, NJ 08034

| Facility Location: | 167 JFK PKWY SHORT HILLS |

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
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<tr>
<td>$5034.50</td>
<td>= ( 3000.00 * 0.7615 ) + 2750.00</td>
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</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

- **Discharge Control Factor:** 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined
- **Pollution Potential Factor:** 300 Other industrial process wastewater

---

**Program Interest ID:** 49263

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 61

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 60

Design Flow: 0.0300

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 6

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 5

Design Flow: 0.0025
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0128911
Facility Name: MEL CHEMICALS INC

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$8461.25 = (7500.000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300 Other industrial process wastewater

Billing Address: MEL CHEMICALS INC
500 BARBERTOWN POINT BREEZE RD
FLEMINGTON, NJ 08822

Facility Location: 500 BARBERTOWN POINT BREEZE RD
FLEMINGTON

Program Interest ID: 49324

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
### Proposed Permit Fee Calculation

<table>
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<tr>
<th>Proposed Permit Fee</th>
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<tbody>
<tr>
<td>$2997.49</td>
<td>= ( 325.0000 * 0.7615 ) + 2750.00</td>
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### Environmental Value Calculation

Environmental Value = Discharge Control Factor * Pollution Potential Factor

- **Discharge Control Factor:** 25  
  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 13

### Pollution Factors

- **Pollution Rating Factor:** 1  
  Sanitary Sewage
- **Pollution Loading Factor:** 12

### Design Flow

Design Flow: 0.0061

---

**The fee shown is a proposed fee. Please do not send payment.**
**Invoices will be provided at a later date**
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0132462
Facility Name: SUSSEX TURNPIKE CONDOMINIUM ASSOC
Billing Address: SUSSEX TURNPIKE CONDOMINIUM ASSOC
101 E MAIN ST
LITTLE FALLS, NJ 07424

Facility Location: 1578 SUSSEX TNPK
RANDOLPH TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 3374.43 = (820.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 41

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 40

Design Flow: 0.0199

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
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<tr>
<td>$3473.43</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

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<th>Discharge Control Factor:</th>
<th>25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)</th>
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<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>38</td>
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The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1 Sanitary Sewage</th>
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<tbody>
<tr>
<td>Pollution Loading Factor:</td>
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Design Flow: 0.0184
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

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<td>$2978.45</td>
<td>$300.0000</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 12

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 11

Design Flow: 0.0053

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date

Program Interest ID: 49677

MONMOUTH CNTY PARKS SYSTEM  
805 NEWMAN SPRINGS RD  
LINCROFT, NJ 07738

CHARLESTON SPRINGS GOLF COURSE
Groundwater
FY2019

NJPDES Number:  NJ0133451  
Facility Name:  BRANDYWINE ASSISTED LIVING AT COLTS  
Billing Address:  BRANDYWINE ASSISTED LIVING @ COLTS NECK  
            3 MERIDIAN CIR  
Facility Location:  RT 34 & LELAND RD  
                   COLTS NECK

Proposed Permit Fee  =  ( Environmental Value  *  Rate  ) + Minimum Fee
$ 3035.56  =  ( 375.0000  *  0.7615  ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  15

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  14

Design Flow:  0.0072

Program Interest ID:  49685

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
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<tr>
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<tr>
<td>$ 7528.41</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

- **Discharge Control Factor:** 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 251

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

- **Pollution Rating Factor:** 1  Sanitary Sewage
- **Pollution Loading Factor:** 250

**Design Flow:** 0.1251

Program Interest ID: 49693

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date

03/25/19
Groundwater
FY2019

NJPDES Number: NJ0133698
Facility Name: CRYSTAL SPRINGS WILDERNESS LODGES & RV

Billing Address: CRYSTAL SPRINGS WILDERNESS LODGES & RV
724 MONMOUTH RD

Facility Location: 724 MONMOUTH RD
CREAM RIDGE

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3778.03 = ( 1350.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 54

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 53

Design Flow: 0.0267

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 49704

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0133710
Facility Name: FROGBRIDGE DAY CAMP

Billing Address: FROGBRIDGE INC
7 YELLOW MEETING HOUSE RD
MILLSTONE, NJ 08510

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

Facility Location: 7 YELLOW MEETING HOUSE RD
CREAM RIDGE

$ 3378.24 = ( 825.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 33

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 32

Design Flow: 0.0160

Program Interest ID: 49706

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0134210
Facility Name: WALDORF SCH OF PRINCETON

Billing Address: WALDORF SCHOOL OF PRINCETON
1062 CHERRY HILL RD
PRINCETON, NJ 08540

Facility Location: 1062 CHERRY HILL RD
MONTGOMERY TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 2826.15 = (100.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 4

Design Flow: 0.0020

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 49750

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0134261
Facility Name: LACEY NATURAL SAND LLC

Billing Address: LACEY NATURAL SAND
1467 W BAY AVE
BARGENAT, NJ 08005

Facility Location: 2006 LACEY RD
LACEY

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 4653.75 = ( 2500.000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 10 Pass-through wastewater to DSW or POTW, unlined and/or partially lined
Pollution Potential Factor: 250 Food processing wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 49755

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
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<tr>
<th>Proposed Permit Fee</th>
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</thead>
<tbody>
<tr>
<td>$ 2921.34</td>
<td>= ( 225.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 9

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 8

Design Flow: 0.0038

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
**New Jersey Pollutant Discharge Elimination System**
**Groundwater**
**FY2019**

**NJPDES Number:** NJ0135160

**Facility Name:** MARTIN PROPERTY

**Billing Address:** NORTHWEST ENVIRONMENTAL MAINTENANCE SECU PO BOX 158 - 15 RT 206

**Proposed Permit Fee** = (Environmental Value * Rate) + Minimum Fee

$ 3530.54 = (1025.0000 * 0.7615) + 2750.00

**Facility Location:** 25 RT 206 HAMPTON TWP

---

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

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

**Pollution Potential Factor:** 41

**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

**Pollution Rating Factor:** 1 Sanitary Sewage

**Pollution Loading Factor:** 40

**Design Flow:** 0.0198

---

**Program Interest ID:** 49826

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
## New Jersey Pollutant Discharge Elimination System
### Groundwater
#### FY2019

**NJPDES Number:** NJ0136093  
**Facility Name:** CHESTER BREEDING STATION

**Billing Address:** SEEING EYE INC  
PO BOX 375  
MORRISTOWN, NJ  07963

**Proposed Permit Fee**  

| Proposed Permit Fee |  
|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Environmental Value | Rate                | Minimum Fee         | Environmental Value | Rate                | Minimum Fee         | Environmental Value | Rate                | Minimum Fee         | Environmental Value | Rate                | Minimum Fee         | Environmental Value | Rate                | Minimum Fee         | Environmental Value | Rate                | Minimum Fee         |
| $2807.11            | (75.0000 * 0.7615)  | 2750.00             | 75.0000 * 0.7615    | 2750.00             |

### Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

**Pollution Potential Factor:** 3

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1  
Sanitary Sewage

**Pollution Loading Factor:** 2

**Design Flow:** 0.0010

---

*The fee shown is a proposed fee. Please do not send payment.*  
*Invoices will be provided at a later date.*
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0136212
Facility Name: KRAMER ELECTRONIC HOLDINGS LLC

Billing Address: KRAMER ELECTRONIC HOLDINGS LLC
6 RT 173
CLINTON, NJ 08809

Facility Location: 6 RT 173
UNION TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2826.15 = ( 100.0000 * 0.7615 ) + 2750.00

---

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 4

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 3

Design Flow: 0.0015
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 18

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 17

Design Flow: 0.0085
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0136336
Facility Name: HAWK POINTE GOLF COMMUNITY

Billing Address: NJ AMERICAN WATER CO
PO BOX 5602
CHERRY HILL, NJ 08034

Facility Location: RT 31 NORTH
WASHINGTON TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 5262.95 = ( 3300.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 165

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 164

Design Flow: 0.0820

Program Interest ID: 52623

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0136441
Facility Name: CAMDEN GRANCEM FACILITY

Billing Address: ESSROC CEMENT CORP
595 CAMDEN BLVD
CAMDEN, NJ 08104

Facility Location: 595 MORGAN BLVD
CAMDEN

**Proposed Permit Fee**

\[
\text{Proposed Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

\[
\text{Proposed Permit Fee} = (2500.000 \times 0.7615) + 2750.00
\]

\[
\$ 4653.75
\]

**Environmental Value = 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 Potential Factor:** 100  Stormwater runoff

Program Interest ID: 52824

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0136573
Facility Name: HOLMES CORNER SHOPPING CENTER

Billing Address: MAGIL PETROLEUM CORP
381 MONMOUTH RD
FREEHOLD, NJ 07728

Facility Location: 504 MONMOUTH RD
CLARKSBURG

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2826.15 = (100.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 4

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 0
Pollution Loading Factor: 4

Design Flow: 0.0020

Program Interest ID: 53038

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 2932.76</td>
<td>( 240.0000 * 0.7615 ) + 2750.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 12

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 11

Design Flow: 0.0054

Program Interest ID: 53556

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
Groundwater
FY2019

NJPDES Number: NJ0081205
Facility Name: TRAP ROCK INDUSTRIES LLC

Billing Address: TRAP ROCK INDUSTRIES LLC
PO BOX 419
KINGSTON, NJ 08528

Facility Location: 130 LAUREL AVE
FRANKLIN TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2947.99 = ( 260.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 13

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 12

Design Flow: 0.0062

Program Interest ID: 53747

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor:  41

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  40

Design Flow:  0.0199
The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0137847
Facility Name: OSPREY POINT RESIDENTIAL COMMUNITY

Billing Address: MAR LLC
PO BOX 508
OCEAN CITY, NJ 08226

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$3739.95 = (1300.0000 * 0.7615) + 2750.00

Facility Location: 1731 RT 9 SOUTH
MARMORA

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 52

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 51

Design Flow: 0.0253

Program Interest ID: 87721

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019 

<table>
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<tr>
<td>$ 2917.53</td>
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</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>20  Designed for discharge to ground (sanitary with at least secondary treatment)</th>
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</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>11</td>
</tr>
</tbody>
</table>

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1  Sanitary Sewage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>10</td>
</tr>
</tbody>
</table>

Design Flow: 0.0052

Program Interest ID: 87746

The fee shown is a proposed fee. Please do not send payment. 
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0137987
Facility Name: SANTA SWEETS
Billing Address: SANTA SWEETS INC AGMART PRODUCE
20 DUFFIELD AVE
CEDARVILLE, NJ 08311

Facility Location: FACTORY RD
CEDARVILLE

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 7509.38 = (6250.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 250 Food processing wastewater

Program Interest ID: 87956

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019  

| NJPDES Number: | NJ0138592  
| Facility Name: | CHRISTY BARTLES WASTEWATER FACILITIES  
| Billing Address: | TEWKSBURY TWP  
| | 169 OLD TURNPIKE RD  
| | CALIFON, NJ  07830  

| Proposed Permit Fee | $3069.83  
| Environmental Value | 420.0000  
| Rate | 0.7615  
| Minimum Fee | 2750.00  

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 21  

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

| Pollution Rating Factor: | 1  
| Sanitary Sewage  
| Pollution Loading Factor: | 20  
| Design Flow: | 0.0100  

The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0139157
Facility Name:  RIDGE AT BACK BROOK

Billing Address:  RIDGE @ BACK BROOK
211 WERTSVILLE RD
RINGOES, NJ  08551

Facility Location:  211 WERTSVILLE RD
RINGOES

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2902.30 = ( 200.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor:  10

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  9

Design Flow:  0.0047

Program Interest ID:  93616

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0139653
Facility Name: SAND BARRENS GOLF CLUB

Billing Address: ERM SAND BARRENS LLC
1765 RT 9
SWAINTON, NJ 08210

Facility Location: 1765 RT 9 N
MIDDLE TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3145.98 = (520.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 26

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 25

Design Flow: 0.0123

Program Interest ID: 95232

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 8

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 7
Design Flow: 0.0035
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

**NJPDES Number:** NJ0140287  
**Facility Name:** FALLONE - SENIOR RESTRICTED HOUSING  
**Billing Address:** FALLONE @ UNION  
3322 RT 22 - STE 1401  
BRANCHBURG TWP, NJ  088764407

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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</thead>
<tbody>
<tr>
<td>$ 2750.00</td>
<td>= ( 0.0000 * 0.7615 ) + 2750.00</td>
</tr>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

**Discharge Control Factor:** 0  Permitted, but not being discharged (not applicable to landfills)

**Pollution Potential Factor:** 45

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1  Sanitary Sewage

**Pollution Loading Factor:** 44

**Design Flow:** 0.0221

---

**Program Interest ID:** 130296  

*The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date.*
### New Jersey Pollutant Discharge Elimination System
### Groundwater
### FY2019

#### Facility Information
- **NJPDES Number:** NJ0140571
- **Facility Name:** LOOKOUT POINTE
- **Billing Address:**
  
  NJ AMERICAN WATER CO  
  PO BOX 5602  
  CHERRY HILL, NJ 08034
- **Facility Location:** RUPELL RD  
  UNION TWP

#### Proposed Permit Fee Calculation

\[
\text{Proposed Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

\[
= (660.0000 \times 0.7615) + 2750.00
\]

\[
= 3252.59
\]

#### Environmental Value = Discharge Control Factor * Pollution Potential Factor

- **Discharge Control Factor:** 20  
  Designed for discharge to ground (sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 33

#### The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

- **Pollution Rating Factor:** 1  
  Sanitary Sewage
- **Pollution Loading Factor:** 32

#### Design Flow:

\[
= 0.0162
\]

---

**Program Interest ID:** 133825

---

The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

<table>
<thead>
<tr>
<th>NJPDES Number:</th>
<th>NJ0141097</th>
<th>Facility Name:</th>
<th>BELVIDERE SAND &amp; GRAVEL</th>
</tr>
</thead>
</table>
| Billing Address: | H&K GROUP  
2052 LUCON RD  
SKIPPACK, PA  19474 |
| Proposed Permit Fee | $ 2940.38 |
| = ( Environmental Value * Rate ) + Minimum Fee |
| Environment Value | 250.0000 |
| Rate | 0.7615 |
| Minimum Fee | $275.00 |
| Environmental Value | $ 2940.38 |

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

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

The fee shown is a proposed fee. Please do not send payment. 
Invoices will be provided at a later date

Program Interest ID: 135072

03/25/19
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 39

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 38
Design Flow: 0.0191

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater

New Jersey Pollutant Discharge Elimination System

Groundwater
FY2019

NJPDES Number: NJ0141208
Facility Name: NESHANIC VALLEY GOLF COURSE

Billing Address: SOMERSET CNTY
20 GROVE ST
SOMERVILLE, NJ 08876

Facility Location: 2301 S BRANCH RD
BRANCHBURG TWP

Proposed Permit Fee = ( Environmental * Rate ) + Minimum Fee

$ 2959.41 = ( 275.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 11

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 10

Design Flow: 0.0049

Program Interest ID: 158237

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
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<tr>
<th>Proposed Permit Fee</th>
<th>Value</th>
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<th>Minimum Fee</th>
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<tr>
<td>$ 2959.41</td>
<td>275.0000</td>
<td>0.7615</td>
<td>2750.00</td>
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</tbody>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

- **Discharge Control Factor:** 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 11

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

- **Pollution Rating Factor:** 1  Sanitary Sewage
- **Pollution Loading Factor:** 10

**Design Flow:** 0.0049
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0141445
Facility Name: BERKSHIRE VALLEY GOLF COURSE

Billing Address: MORRIS CNTY PARK COMM
PO BOX 1295
MORRISTOWN, NJ 079621295

Facility Location: BERKSHIRE VALLEY & COZY LAKE RDS
OAK RIDGE

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 2841.38 = (120.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 6

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 5

Program Interest ID: 160932

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>Environmental Value * Rate + Minimum Fee</th>
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<tr>
<td>$ 3176.44</td>
<td>560.0000 * 0.7615 + 2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 28

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 27

Design Flow: 0.0135

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0141801
Facility Name: WILLOW SCHOOL

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

WILLLOW SCHOOL
1150 POTTERSVILLE RD
GLADSTONE, NJ 07934

Facility Location: 1150 POTTERSVILLE RD
GLADSTONE

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 10

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 9

Design Flow: 0.0047

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0142115  
Facility Name: ORCHARD ESTATES

Billing Address: ORCHARD ESTATES LLC
PO BOX 770
HOWELL, NJ  07731

Facility Location: YELLOWBROOK RD
HOWELL

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 2921.34 = ( 225.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 9

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 8

Design Flow: 0.0040

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 166312
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
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<th>Proprietary</th>
<th>Facility Name: WOODBINE AIRPORT BUSINESS PARK STP</th>
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<tr>
<td>NJPDES Number: NJ0142026</td>
<td>Billing Address: WOODBINE BORO 501 WASHINGTON AVE WOODBINE, NJ 08270</td>
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<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 2750.00</td>
<td>= ( 0.0000 * 0.7615 ) + 2750.00</td>
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</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)

Pollution Potential Factor: 201

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 200

Design Flow: 0.1000

Program Interest ID: 166779

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 8461.25 = (7500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 300  Other industrial process wastewater

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 18

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 17

Design Flow: 0.0084
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0142417
Facility Name: ASPEN ICE OF RANDOLPH

Billing Address: ASPEN ICE OF RANDOLPH
477 RT 10
RANDOLPH TWP, NJ 07869

Facility Location: MIDDLEBURY BLVD
RANDOLPH TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2978.45 = ( 300.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 15

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 14

Design Flow: 0.0070

Program Interest ID: 172053

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19  Page 1
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 7

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 6

Design Flow: 0.0030
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0142883
Facility Name: LAMINGTON FARM CLUB/TRUMP NATIONAL

Billing Address: GLADSTONE DESIGN INC
PO BOX 400 - 265 MAIN ST
GLADSTONE, NJ 07934

Facility Location: 567 LAMINGTON RD
BEDMINSTER

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$3492.46 = ( 975.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 39

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 38

Design Flow: 0.0188

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0143391
Facility Name: CLINTON WELLNESS CENTER

Billing Address: CLINTON WELLNESS CENTER
1738 RT 31
CLINTON, NJ 08809

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3302.09 = ( 725.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 29

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 28

Design Flow: 0.0142

Program Interest ID: 194892

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Groundwater
FY2019

NJPDES Number: NJ0144177
Facility Name: ROCK AVENUE TRANSFER STATION

Billing Address: PLAINFIELD CITY MUA
127 ROOSEVELT AVE
PLAINFIELD, NJ 07060

Facility Location: 87-95 ROCK AVE
PLAINFIELD

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

\[ \text{Proposed Permit Fee} = (2500.0000 \times 0.7615) + 2750.00 \]

\[ = 1959.50 + 2750.00 \]

\[ = 4709.50 \]

\[ \approx 4653.75 \]

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 2750.00</td>
<td>= ( 0.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

**Discharge Control Factor:**  
0 Permitted, but not being discharged (not applicable to landfills)

**Pollution Potential Factor:**  
91

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:**  
1 Sanitary Sewage

**Pollution Loading Factor:**  
90

**Design Flow:**  
0.0452

---

Program Interest ID: 203039  
The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0145831
Facility Name: DUKE FARMS

Billing Address:
DUKE FARMS FOUNDATION
1112 DUKE PKWY W
HILLSBOROUGH, NJ 08844

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 3130.75 = (500.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 25

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 24

Design Flow: 0.0120

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 208022

03/25/19
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

<table>
<thead>
<tr>
<th>Facility Name:</th>
<th>ROUTE 12 BUSINESS PARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>NJPDES Number:</td>
<td>NJ0145891</td>
</tr>
</tbody>
</table>
| Billing Address: | KINGWOOD FLEX LLC  
                     6305 KENNEDY BLVD  
                     NORTH BERGEN, NJ  07047 |
| Proposed Permit Fee | $ 2864.23 |
| $ 2864.23 | = ( Environmental Value * Rate ) + Minimum Fee |
| = ( 150.0000 * 0.7615 ) + 2750.00 |

Environmental Value = Discharge Control Factor * Pollution Potential Factor

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>6</td>
</tr>
</tbody>
</table>

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1  Sanitary Sewage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Design Flow:</th>
<th>0.0024</th>
</tr>
</thead>
</table>

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0145971
Facility Name: SOIL SAFE LOGAN FACILITY

Billing Address: SOIL SAFE INC
6700 ALEXANDER BELL DR - STE 300
COLUMBIA, MD 21046

Facility Location: 378 RT 130
LOGAN TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 1 Pass-through wastewater to DSW or POTW, lined
Pollution Potential Factor: 300 Other industrial process wastewater

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2978.45 = (300.0000 * 0.7615) + 2750.00

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0134201
Facility Name:  CHESTER POOL @ BLACK RIVER MIDDLE
Billing Address:  CHESTER BORO
50 N RD
CHESTER, NJ 07930

Facility Location:  RT 513
CHESTER

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2921.34 = (225.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor:  9

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  8

Design Flow:  0.0038

Program Interest ID:  208637

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
# New Jersey Pollutant Discharge Elimination System
## Groundwater
### FY2019

| NJPDES Number: | NJ0146102 |
| Facility Name:  | HILLSBOROUGH CHASE |
| Billing Address: | NJ AMERICAN WATER CO PO BOX 5602 CHERRY HILL, NJ 08034 |

| Facility Location: | BEEKMAN LN & NEW CENTRE RD HILLSBOROUGH |

### Proposed Permit Fee

$ 4215.89 = ( 1925.0000 \times 0.7615 ) + 2750.00$

### Environmental Value = Discharge Control Factor * Pollution Potential Factor

- **Discharge Control Factor:** 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 77

### The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

- **Pollution Rating Factor:** 1  Sanitary Sewage
- **Pollution Loading Factor:** 76

**Design Flow:** 0.0381

---

Program Interest ID: 214064

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 17

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 16

Design Flow: 0.0080
## Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

**Pollution Potential Factor:** 401

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1  Sanitary Sewage

**Pollution Loading Factor:** 400

**Design Flow:** 0.2000

Invoices will be provided at a later date

The fee shown is a proposed fee. Please do not send payment.

Program Interest ID: 216237

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 3313.51</td>
<td>= ( 740.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

**Pollution Potential Factor:**
- 37

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:**
- 1  Sanitary Sewage

**Pollution Loading Factor:**
- 36

**Design Flow:** 0.0180

---

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
Groundwater
FY2019

NJPDES Number: NJ0147133
Facility Name: LAKEWOOD TWP MUA - WELL #2

Billing Address: LAKEWOOD TWP MUA
390 NEW HAMPSHIRE AVE
LAKEWOOD, NJ 08701

Facility Location: OFF BUCKINGHAM DR
LAKEWOOD

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$4273.00 = (2000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID: 217742
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0147559

Facility Name: PURE EARTH RECYCLING NJ INC

Billing Address: TRADEBE TREATMENT & RECYCLING
50 CROSS ST
BRIDGEPORT, CT 06610

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$8461.25 = (7500.0000 * 0.7615) + 2750.00

Facility Location: 3137 CHAMMINGS CT
VINELAND

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 300 Other industrial process wastewater

Program Interest ID: 220062

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0147575
Facility Name: MCDONALDS RESTAURANT

Billing Address: STIMMLER FOODS INC
PO BOX 395 - 735 RT 15
LAKE HOPATCONG, NJ 07849

Facility Location: 735 RT 15 S
LAKE HOPATCONG

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$2902.30 = (200.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25 Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 8

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 7

Design Flow: 0.0037
<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 4273.00</td>
<td>= ( 2000.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>20  Designed for discharge to ground (sanitary with at least secondary treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>100  Stormwater runoff</td>
</tr>
</tbody>
</table>

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0150711
Facility Name:  SUEZ WATER TOMS RIVER

Billing Address:  SUEZ WATER OF TOMS RIVER INC
1451 RT 37 - STE 2
TOMS RIVER, NJ  08755

Facility Location:  2131 WHITESVILLE RD
TOMS RIVER

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 4273.00 = ( 2000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor:  100  Stormwater runoff

Program Interest ID:  222472
The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
Groundwater
FY2019

NJPDES Number: NJ0155276
Facility Name: ATLANTIC CITY MUA WELL TW-1

Billing Address: ATLANTIC CITY MUA
PO BOX 117 - 401 N VIRGINIA AVE
ATLANTIC CITY, NJ 084040117

Facility Location: ALBANY AVE
ATLANTIC CITY

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 4273.00 = (2000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

Program Interest ID: 227554

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$4273.00 = (2000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 100 Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

NJPDES Number: NJ0157058 
Facility Name: MANOR HOMES @ COLTS NECK THE 
Billing Address: COLTS NECK BUILDING ASSOC LLC  
RT 537 
COLTS NECK BUILDING ASSOC LLC  
666 5TH AVE  
NEW YORK, NY  10103

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2750.00 = ( 0.0000 * 0.7615 ) + 2750.00

Facility Location: RT 537 
COLTS NECK

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0  Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 29

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 28

Design Flow: 0.0140

Program Interest ID: 238929

The fee shown is a proposed fee. Please do not send payment. 
Invoices will be provided at a later date
<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>Environmental Value * Rate + Minimum Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 2841.38</td>
<td>= ( 120.0000 * 0.7615 ) + 2750.00</td>
</tr>
</tbody>
</table>

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

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

**Pollution Potential Factor:** 6

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

**Pollution Rating Factor:** 1 Sanitary Sewage

**Pollution Loading Factor:** 5

**Design Flow:** 0.0026
### New Jersey Pollutant Discharge Elimination System

**Groundwater**

**FY2019**

<table>
<thead>
<tr>
<th>NJPDES Number:</th>
<th>NJ0157716</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility Name:</td>
<td>DAYTOP VILLAGE OF NJ</td>
</tr>
<tr>
<td>Billing Address:</td>
<td>DAYTOP VILLAGE OF NJ 9 HARDING HWY PITTSGROVE, NJ 08318</td>
</tr>
<tr>
<td>Facility Location:</td>
<td>4 HARDING HWY PITTSGROVE TWP</td>
</tr>
</tbody>
</table>

#### Proposed Permit Fee Calculation

\[
\text{Proposed Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

\[
\$3130.75 = (500.0000 \times 0.7615) + 2750.00
\]

#### Environmental Value Calculation

\[
\text{Environmental Value} = \text{Discharge Control Factor} \times \text{Pollution Potential Factor}
\]

<table>
<thead>
<tr>
<th>Discharge Control Factor:</th>
<th>20</th>
<th>Designed for discharge to ground (sanitary with at least secondary treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factor:</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

#### Pollution Potential Factor Calculation

\[
\text{The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor}
\]

<table>
<thead>
<tr>
<th>Pollution Rating Factor:</th>
<th>1</th>
<th>Sanitary Sewage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Loading Factor:</td>
<td>24</td>
<td></td>
</tr>
</tbody>
</table>

**Design Flow:** 0.0120

---

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.

Program Interest ID: 247339
Groundwater
FY2019

NJPDES Number: NJ0159191
Facility Name: USPS TRENTON PROCESS AND DISTRIBUTION

Billing Address: US POSTAL SERVICE
680 RT 130
TRENTON, NJ  086509998

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 6557.50 = ( 5000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 25  Designed for discharge to the ground (non-sanitary with at least secondary treatment)
Pollution Potential Factor: 200  Non-contact cooling water

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:   NJ0159948
Facility Name:   CROSSED KEYS INN
Billing Address:

Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2750.00 = ( 0.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:   0  Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor:  10

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  9
Design Flow:  0.0045

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID:  254604

03/25/19
The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0166561
Facility Name: WANTAGE VILLAGE DEVELOPMENT
Billing Address: WANTAGE RIDGE DEVELOPMENT LLC
90 MT PLEASANT AVE
DOVER, NJ 07801

Facility Location: RT 639
WANTAGE TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2750.00 = (0.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 41

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 40
Design Flow: 0.0199

Program Interest ID: 293510

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 41

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 40
Design Flow: 0.0199
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0166987
Facility Name: HERITAGE VILLAGE 55

Billing Address: INTEGRA MANAGEMENT CO
200 VALLEY RD - STE 203
MOUNT ARLINGTON, NJ 07856

Facility Location: CALAIS RD
RANDOLPH TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2932.76 = ( 240.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 12

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 11

Design Flow: 0.0053

Program Interest ID: 296901

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0167495
Facility Name: M & M CHESTER LLC

Billing Address: M&M CHESTER LLC
400 POST AVE - STE 303
WESTBURY, NY 11590

Facility Location: 4 MILL RIDGE LANE
CHESTER

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 2887.07 = ( 180.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 9

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 8

Design Flow: 0.0040

Program Interest ID: 330932

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0167631
Facility Name: OAKLAND CROSS ROADS
Billing Address: LINCOLN REALTY ASSOCIATES LLC
100 DUTCH HILL RD - STE 340
ORANGEBURG, NY 10962

Facility Location: WEST OAKLAND AVE
OAKLAND

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$3008.91 = (340.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 17

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage
Pollution Loading Factor: 16

Design Flow: 0.0079

Program Interest ID: 331943

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Groundwater
FY2019

NJPDES Number: NJ0167827
Facility Name: MARMORA SHOPPING CENTER AKA MARMORA

Billing Address: SCARBOROUGH PROPERTIES
415 NEW RD - UNIT 5
SOMERS POINT, NJ  08244

Facility Location: OLD TUCKAHOE RD & STAGECOACH RD
UPPER TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 3191.67 = ( 580.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

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

Pollution Potential Factor: 29

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 28

Design Flow: 0.0142

Program Interest ID: 421203

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
Groundwater
FY2019

NJPDES Number: NJ0169030
Facility Name: WAWA INC

Billing Address: WAWA INC
260 BALTIMORE TPKE
WAWA, PA 19063

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2841.38 = ( 120.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 6

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 5

Design Flow: 0.0027

Program Interest ID: 443070

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0170330
Facility Name:  WAWA FOOD MARKET & GASOLINE SALES

Billing Address:  WAWA INC
260 W BALTIMORE PK
WAWA, PA  190635699

Proposed Permit Fee  = ( Environmental Value * Rate ) + Minimum Fee
$ 2887.07  = ( 180.0000 * 0.7615 ) + 2750.00

Facility Location:  631 RT 322
MULLICA HILL

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor:  9

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  8

Design Flow:  0.0040

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Program Interest ID:  461330
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0218031
Facility Name: LAKEWOOD TWP MUA

Billing Address: LAKEWOOD TWP MUA
390 NEW HAMPSHIRE AVE
LAKEWOOD, NJ 08701

Facility Location: 390 NEW HAMPSHIRE AVE
LAKEWOOD

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 100  Stormwater runoff

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 4273.00 = ( 2000.0000 * 0.7615 ) + 2750.00
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0171085
Facility Name:  WWWU REVERSE CIR REPLACEMENT # 48

Billing Address:  WILDWOOD CITY WATER UTILITY
3100 NEW JERSEY AVE
WILDWOOD, NJ  08260

Facility Location:  RALIEGH AVE
WILDWOOD

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 4273.00 = (2000.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor:  100  Stormwater runoff

Program Interest ID:  466182

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0173754
Facility Name: HAMPTON CROSSINGS
Billing Address: CAGE INVESTORS LLC
1275 BLOOMFIELD AVE
FAIRFIELD, NJ 07004

Facility Location: RT 206
HAMPTON TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 2750.00 = ( 0.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 399

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 398

Design Flow: 0.1988

Program Interest ID: 487507

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0176389
Facility Name: LAKEHURST CONSOLIDATED LOG & TRG FAC
Billing Address:
NJ DEPT OF MILITARY & VETERANS AFFAIRS
101 EGGERTS CROSSING RD
LAWRENCEVILLE, NJ 08648

Facility Location:
RT 539
JACKSON TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 2993.68 = (320.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 16

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 15

Design Flow: 0.0077

Program Interest ID: 506867

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0179990
Facility Name: ASHFORD ESTATE

Billing Address: ASHFORD ESTATE LLC
4569-4573 S BROAD ST - STE 2
HAMILTON, NJ 08620

Facility Location: 637 PROVINCE LINE RD
UPPER FREEHOLD TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6959.49 = (1260.0000 * 0.7615) + 6000.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 63

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 62

Design Flow: 0.0310

Program Interest ID: 528647

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater
FY2019

NJPDES Number: NJ0182966
Facility Name: HUDDY’S RESTAURANT

Billing Address: AMERICAN HERITAGE REALTY LLC
PO BOX 298
COLTS NECK, NJ 07722

Facility Location: 20 RT 537 E
COLTS NECK

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 2993.68 = (320.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 16

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 15

Design Flow: 0.0074

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 194

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 193

Design Flow: 0.0966
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

<table>
<thead>
<tr>
<th>Proposed Permit Fee</th>
<th>= ( Environmental Value * Rate ) + Minimum Fee</th>
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<tbody>
<tr>
<td>$ 7523.00</td>
<td>= ( 2000.0000 * 0.7615 ) + 6000.00</td>
</tr>
</tbody>
</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

| Discharge Control Factor:          | 20  | Designed for discharge to ground (sanitary with at least secondary treatment) |
| Pollution Potential Factor:       | 100 | Stormwater runoff              |

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 578061
03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0205893
Facility Name: HIGHVIEW ESTATES
Billing Address: ALICE MARTIN
PO BOX 158 -15 RT 206
NEWTON, NJ 078600158

Facility Location: RT 94
FREDON TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 6000.00 = ( 0.0000 * 0.7615 ) + 6000.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 41

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 40
Design Flow: 0.0200

Program Interest ID: 580223

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
**New Jersey Pollutant Discharge Elimination System**  
**Groundwater**  
**FY2019**

**NJPDES Number:** NJ0208990  
**Facility Name:** FRANKFORD TOWN CTR WTF  
**Billing Address:** SUSSEX COMMONS ASSOC LLC  
36 PARTIDGE RUN  
MONTVALE, NJ  076451028  
**Facility Location:** INTERSECTION OF RTS 15 206 & 565 AUGUSTA

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**Proposed Permit Fee**  
\[ \text{Value} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee} \]

\[ \$6000.00 = (0.0000 \times 0.7615) + 6000.00 \]

---

**Environmental Value = Discharge Control Factor \* Pollution Potential Factor**

**Discharge Control Factor:** 0  Permitted, but not being discharged (not applicable to landfills)

**Pollution Potential Factor:** 281

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**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

**Pollution Rating Factor:** 1  Sanitary Sewage

**Pollution Loading Factor:** 280

**Design Flow:** 0.1400

---

**Program Interest ID:** 588419  
**The fee shown is a proposed fee. Please do not send payment.**  
**Invoices will be provided at a later date**

03/25/19  
Page 1
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0210901
Facility Name: RIVERSIDE CENTER LLC

Billing Address: XXXIII ASSOC RIVERSIDE CENTER LLC
3499 RT 9 - STE 1E
FREEHOLD, NJ 07728

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6000.00 = (0.0000 * 0.7615) + 6000.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 41

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 40

Design Flow: 0.0199

Program Interest ID: 594142

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

Page 1
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0213195
Facility Name: ASR REPLACEMENT WELL NUMBER 49

Billing Address: WILDWOOD CITY WATER UTILITY
3100 NEW JERSEY AVE
WILDWOOD, NJ 08260

Facility Location: MYRTLE RD AND PARK BLVD
WILDWOOD CREST

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 4273.00 = (2000.0000 * 0.7615) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 20 Designed for diacharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor: 100 Stormwater runoff

Program Interest ID: 599233

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.
Environment Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 10

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 9

Design Flow: 0.0046
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)

Pollution Potential Factor: 241

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 240

Design Flow: 0.1200

Program Interest ID: 645193

03/25/19
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number:  NJ0239755
Facility Name:  2058 SOUTH SHORE RD LLC

Billing Address:  2058 SOUTH SHORE ROAD LLC
                 PO BOX 508
                 OCEAN CITY, NJ  08226

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6593.97 = (780.0000 * 0.7615) + 6000.00

Facility Location:  PO 508
                   OCEAN CITY

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  20  Designed for discharge to ground (sanitary with at least secondary treatment)
Pollution Potential Factor:  39

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage
Pollution Loading Factor:  38

Design Flow:  0.0188

Program Interest ID:  677233

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Effective 04/01/2019

The NJPDES Fee is calculated as follows:

\[
\text{Fee} = \text{Proposed Permit Fee} = (\text{Environmental Value} \times \text{Rate}) + \text{Minimum Fee}
\]

\[
\begin{align*}
\text{Proposed Permit Fee} & = (0.0000 \times 0.7615) + 6000.00 \\
& = 6000.00
\end{align*}
\]

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)

Pollution Potential Factor: 56

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 55

Design Flow: 0.0276

Program Interest ID: 706999

03/25/19

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0251801
Facility Name: CTC ACADEMY

Billing Address: CTC ACADEMY
125 BAUER DR
OAKLAND, NJ 07436

Facility Location: 125 BAUER DR
OAKLAND

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 2750.00 = ( 0.0000 * 0.7615 ) + 2750.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)

Pollution Potential Factor: 17

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage

Pollution Loading Factor: 16

Design Flow: 0.0078

Program Interest ID: 718854

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
Page 1
New Jersey Pollutant Discharge Elimination System
Groundwater
FY2019

NJPDES Number: NJ0253324
Facility Name: HILLANDALE

Billing Address: AUBER RESOURCES INC
14 FAIRMOUNT AVE
CHATHAM, NJ 07928

Facility Location: 22 ST JOHN DR
MENDHAM TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 6000.00 = ( 0.0000 * 0.7615 ) + 6000.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 29

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 28

Design Flow: 0.0141

Program Interest ID: 722162

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date

03/25/19
New Jersey Pollutant Discharge Elimination System  
Groundwater 
FY2019 

<table>
<thead>
<tr>
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<tr>
<td>$ 6000.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 15

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 14

Design Flow: 0.0071

Program Interest ID: 728730 

The fee shown is a proposed fee. Please do not send payment. 
Invoices will be provided at a later date
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0  Permitted, but not being discharged (not applicable to landfills)

Pollution Potential Factor: 7

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1  Sanitary Sewage

Pollution Loading Factor: 6

Design Flow: 0.0029

Program Interest ID: 744549

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
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<td>= ( 2500.0000 * 0.7615 ) + 6000.00</td>
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Environmental Value = Discharge Control Factor * Pollution Potential Factor

- **Discharge Control Factor:** 25
  - Designed for discharge to the ground (non-sanitary with at least secondary treatment)
- **Pollution Potential Factor:** 100
  - Stormwater runoff

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System  
Groundwater  
FY2019

NJPDES Number:  NJ0263524  
Facility Name:  XXXIII ASSOCIATES / RIVERSIDE CENTER

Billing Address:  XXXIII ASSOC RIVERSIDE CENTER LLC  
3499 RT 9 - STE 1E  
FREEHOLD, NJ  07728

Facility Location:  PERRINEVILLE RD  
MONROE TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee

$ 6000.00 = ( 0.0000 * 0.7615 ) + 6000.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  0  Permitted, but not being discharged (not applicable to landfills)

Pollution Potential Factor:  55

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  1  Sanitary Sewage

Pollution Loading Factor:  54

Design Flow:  0.0270

Program Interest ID:  745715

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Groundwater
FY2019

NJPDES Number: NJ0265624
Facility Name: CHELSEA FORGE VINTNERS

Billing Address:
CHELSEA FORGE VINTNERS LLC
269 RT 627
MILFORD, NJ 08848

Facility Location:
269 RT 627
POHATCONG TWP

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 6000.00 = (0.0000 * 0.7615) + 6000.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 0 Permitted, but not being discharged (not applicable to landfills)
Pollution Potential Factor: 5

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 1 Sanitary Sewage
Pollution Loading Factor: 4

Design Flow: 0.0021

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
**New Jersey Pollutant Discharge Elimination System**  
**Groundwater**  
**FY2019**

**NJPDES Number:** NJ0272531  
**Facility Name:** MOUNTAIN VIEW MANOR

**Billing Address:** MOUNTAIN VIEW MANOR @ WANTAGE INC  
7 BOULDER HILLS BLVD  
WANTAGE, NJ  07461

**Proposed Permit Fee**  
$ 6456.90  
= (600.0000 * 0.7615) + 6000.00

**Facility Location:** BOULDER HILLS BLVD  
WANTAGE

---

**Environmental Value = Discharge Control Factor * Pollution Potential Factor**

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

**Pollution Potential Factor:** 30

**The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor**

**Pollution Rating Factor:** 1  
Sanitary Sewage

**Pollution Loading Factor:** 29

**Design Flow:** 0.0143

---

**Program Interest ID:** 762047  
The fee shown is a proposed fee. Please do not send payment.  
Invoices will be provided at a later date

03/25/19
Operating Landfill
Operating Landfill

<table>
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<tr>
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<tbody>
<tr>
<td>$ 30719.72</td>
<td>= (31280.000 * 0.7615) + 6900.00</td>
</tr>
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</table>

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 40  Landfills, unlined and/or partially lined
Pollution Potential Factor: 782

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20  Sanitary Landfills
Pollution Loading Factor: 762

Tons of Solid Waste Deposited: 304484.82  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date.

Program Interest ID: 46089
New Jersey Pollutant Discharge Elimination System
Operating Landfill
FY2019

NJPDES Number: NJ0083798
Facility Name: BURLINGTON CNTY RESOURCE RECOVERY

Billing Address: BURLINGTON CNTY RESOURCE RECOVERY
COMPLE
PO BOX 429

Proposed
Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 26638.08 = ( 25920.00 * 0.7615 ) + 6900.00

Facility Location: 22000 COLUMBUS RD
MANSFIELD

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 30 Landfills, completely lined
Pollution Potential Factor: 864

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20 Sanitary Landfills
Pollution Loading Factor: 844

Tons of Solid Waste Deposited: 337008.32 The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
New Jersey Pollutant Discharge Elimination System
Operating Landfill
FY2019

NJPDES Number: NJ0050547
Facility Name: CMCMUA SECURE SANITARY LANDFILL
Billing Address: CAPE MAY CNTY MUA
PO BOX 610
CAPE MAY COURT HOUSE, NJ 08210

Facility Location: 2050 RT 610
WOODBINE

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 17271.63 = (13620.000 * 0.7615 ) + 6900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 30 Landfills, completely lined
Pollution Potential Factor: 454

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20 Sanitary Landfills
Pollution Loading Factor: 434

Tons of Solid Waste Deposited: 173006.32 The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Operating Landfill
FY2019

NJPDES Number: NJ0102555
Facility Name: CUMBERLAND CNTY SOLID WASTE COMPLEX

Billing Address: CUMBERLAND CNTY IMPROVEMENT AUTH
2 N HIGH ST
MILLVILLE, NJ 08332

Facility Location: 169 JESSES BRIDGE RD
DEERFIELD TWP

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$18185.43 = (14820.000 * 0.7615 ) + 6900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 30  Landfills, completely lined
Pollution Potential Factor: 494

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20  Sanitary Landfills
Pollution Loading Factor: 474

Tons of Solid Waste Deposited: 189309.48  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

Program Interest ID: 46248

The fee shown is a proposed fee. Please do not send payment. Invoices will be provided at a later date

03/25/19
Operating Landfill
FY2019

NJPDES Number: NJ0105872
Facility Name: CHAMBERS WORKS

Billing Address: CHEMOURS CO FC LLC CHAMBERS WORKS
RT 130 & CANAL RD
DEEPWATER, NJ 08023

Facility Location: RT 130
DEEPWATER

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee

$ 8910.36 = (2640.0000 * 0.7615) + 6900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 40  Landfills, unlined and/or partially lined
Pollution Potential Factor: 66

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 50  Hazardous Waste
Pollution Loading Factor: 16

Tons of Solid Waste Deposited: 6089.9800  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 40  Landfills, unlined and/or partially lined
Pollution Potential Factor: 1957

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20  Sanitary Landfills
Pollution Loading Factor: 1937

Tons of Solid Waste Deposited: 774307.19  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1
New Jersey Pollutant Discharge Elimination System
Operating Landfill
FY2019

NJPDES Number: NJ0108146
Facility Name: MONMOUTH CNTY RECLAMATION CENTER
Billing Address: MONMOUTH CNTY RECLAMATION CENTER
6000 ASBURY AVE
TINTON FALLS BORO, NJ 07753

Facility Location: 6000 ASBURY AVE
TINTON FALLS

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 40649.68 = (44320.000 * 0.7615) + 6900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 40  Landfills, unlined and/or partially lined
Pollution Potential Factor: 1108

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20  Sanitary Landfills
Pollution Loading Factor: 1088

Tons of Solid Waste Deposited: 434753.06  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

Program Interest ID: 46628

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.
Operating Landfill
FY2019

NJPDES Number: NJ0080021
Facility Name: OCEAN CNTY LANDFILL

Billing Address:
OCEAN CNTY LANDFILL CORP
25 1ST AVE - 2ND FLR
ATLANTIC HIGHLANDS, NJ 07716

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 47594.56 = ( 53440.000 * 0.7615 ) + 6900.00

Facility Location: 2498 RT 70
MANCHESTER TWP

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 40 Landfills, unlined and/or partially lined
Pollution Potential Factor: 1336

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20 Sanitary Landfills
Pollution Loading Factor: 1316

Tons of Solid Waste Deposited: 526065.06 The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

Program Interest ID: 46724

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date

03/25/19
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 40  Landfills, unlined and/or partially lined
Pollution Potential Factor: 177

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20  Sanitary Landfills
Pollution Loading Factor: 157

Tons of Solid Waste Deposited: 62387.810  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Operating Landfill
FY2019

NJPDES Number: NJ0102211
Facility Name: WARREN CNTY DIST LANDFILL

Billing Address: POLLUTION CONTROL FINANCING AUTH
PO BOX 587
OXFORD, NJ  07863

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$ 13601.20 = ( 8800.0000 * 0.7615 ) + 6900.00

Facility Location: 500 MT PISGAH AVE
OXFORD

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 40  Landfills, unlined and/or partially lined
Pollution Potential Factor: 220

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20  Sanitary Landfills
Pollution Loading Factor: 200

Tons of Solid Waste Deposited: 79421.050  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

Program Interest ID: 46791

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date
Operating Landfill

FY2019

NJPDES Number: NJ0102113
Facility Name: SALEM CNTY SOLID WASTE COMPLEX

Billing Address: SALEM CNTY IMPROVEMENT AUTH
PO BOX 890 - 52 MCKILLIP RD
ALLOWAY, NJ 08001

Facility Location: 52 MCKILLIP RD
ALLOWAY

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$14179.94 = ( 9560.0000 * 0.7615 ) + 6900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 40  Landfills, unlined and/or partially lined
Pollution Potential Factor: 239

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20  Sanitary Landfills
Pollution Loading Factor: 219

Tons of Solid Waste Deposited: 87267.830  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

The fee shown is a proposed fee. Please do not send payment.

Invoices will be provided at a later date
New Jersey Pollutant Discharge Elimination System
Operating Landfill
FY2019

NJPDES Number: NJ0107689
Facility Name: SUSSEX CNTY MUA SOLID WASTE FACILITY

Billing Address: SUSSEX CNTY MUA
34 RT 56
LAFAYETTE, NJ 07848

Facility Location: 34 S RT 94
LAFAYETTE

Proposed Permit Fee = ( Environmental Value * Rate ) + Minimum Fee
$13250.91 = (8340.0000 * 0.7615) + 6900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 30 Landfills, completely lined
Pollution Potential Factor: 278

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20 Sanitary Landfills
Pollution Loading Factor: 258

Tons of Solid Waste Deposited: 102696.64 The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date.

Program Interest ID: 46966
Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor:  40  Landfills, unlined and/or partially lined
Pollution Potential Factor:  1371

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor:  20  Sanitary Landfills
Pollution Loading Factor:  1351

Tons of Solid Waste Deposited:  540066.00  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1
New Jersey Pollutant Discharge Elimination System
Operating Landfill
FY2019

NJPDES Number: NJ0171271
Facility Name: KEEGAN SLF

Billing Address: NJ SPORTS & EXPOSITION AUTH
PO BOX 640 - 1 DEKORTE PARK PLAZA
LYNDHURST, NJ 07071

Facility Location: 437 BERGEN AVE
KEARNY

Proposed Permit Fee = (Environmental Value * Rate) + Minimum Fee
$ 18094.05 = (14700.000 * 0.7615) + 6900.00

Environmental Value = Discharge Control Factor * Pollution Potential Factor

Discharge Control Factor: 30  Landfills, completely lined
Pollution Potential Factor: 490

The Pollution Potential Factor equals the sum of the Pollution Rating Factor and the Pollution Loading Factor

Pollution Rating Factor: 20  Sanitary Landfills
Pollution Loading Factor: 470

Tons of Solid Waste Deposited: 187729.93  The Pollution Loading Factor for landfills equals the tons of solid waste deposited during 2017, divided by 400, rounded to the nearest integer, plus 1

The fee shown is a proposed fee. Please do not send payment.
Invoices will be provided at a later date