Water Fountain Inventory
$\begin{array}{ll}\text { Date: } & 1 / 15 / 2019 \\ \text { Done By: } & \text { Laurel Klein }\end{array}$
Armory Name: Atlantic City
Armorer: Jake Falana

| Site | Location | Room | Equipment Name | Make | Model | Serial Number | Refrigerant | GWP <br> Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atlantic City | Armory | 105 | Water Fountain | HALSEY TAYLOR | HAC8FSCQ | 111128227 | R134A | Medium | 3.85 OZ |
|  | Armory | 111 | Water Fountain | Elkay | AMABF8 1B | 111219100 | R134A | Medium | 3.6502 |
|  | Armory | 220 | Water Fountain | ELKAY | EBFSA8 1D | 99103604 | R134A | Medium | 4 OZ |
|  | Armory | 201 | Water Fountain | Drink | Foundation01 | 123456 | R402A | High | 2.34 |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 0 |
| Class 2 | 1 |
| Missing Code | 0 |
| GWP Level* Index |  |
| High | $\begin{gathered} \hline \text { Greater than } \\ 2500 \end{gathered}$ |
| Medium | 150-2500 |
| Low | Less than 150 |

No Photos Available

Water Fountain Locations Atlantic City Armory Floor 1


Legend

- Drinking Water Fountain


1 inch $=33$ feet
Notes:
Floor plans georeferenced via headsup digitizing over 2015 aerial photography



Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Bordentown
Armorer: Sam DelPidi

| Site | Location | Floor | Room | Equipment Name | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bordentown | ARMORY | 1 | 122 | Water Fountain | Elkay | EDFP217C B | 110227236 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
|  | OMS | 1 | OMS-102 | Water Fountain | Elkay | EDFP217C B | 140823152 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |



Bordentown OMS Water Fountain


Water Fountain Inventory
Date: $\quad 1 / 15 / 201$
Done By: Laurel Klein
Armory Name: Bridgeton
Armorer: Phil Fiore

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bridgeton | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | N/A |
| Class 2 | N/A |
| Missing Code | N/A |
|  |  |
| GWP Level* Index |  |
| High | $\begin{array}{\|c} \hline \text { Greater than } \\ 2500 \end{array}$ |
| Medium | 150-2500 |
| Low | Less than 150 |
| *Values from Linde Gas and IPCC 4th Assessment Report, 2007. Global Warming Potential (GWP) based year. |  |

Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Cape May
Armorer: Steve Allay

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | GWP Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cape May | FMS | 1 | 100 | WATER FOUNTAIN | Sunroc | CSW-4 | L24412M | R12 | High | 4.5 oz |
|  | ARMORY | 1 | 100B | DRINKING WATER FOUNTAIN | Halsey Taylor | S500_5EQ_1M | 70732866 | R134A | Medium | 3.60 OZ |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 1 |
| Class 2 | 0 |
| Missing Code | 0 |
|  |  |
| GWP Level* Index |  |
| High | $\begin{array}{\|c} \hline \text { Greater than } \\ 2500 \end{array}$ |
| Medium | 150-2500 |
| Low | Less than 150 |
| *Values from Linde Gas and IPCC 4th Assessment Report, 2007. Global Warming Potential (GWP) based |  |




Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Cherry Hill
Armorer: Ed Torres

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | $\begin{aligned} & \text { GWP } \\ & \text { Level } \end{aligned}$ | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cherry Hill | ARMORY | 1 | 120D | WATER FOUNTAIN | Halsey Taylor | HTV8Q1A | 60816144 | R134A | Medium | 3.8 oz |
|  | ARMORY | 1 | 120D | WATER FOUNTAIN | Halsey Taylor | HTV8Q1A | 60816144 | R134A | Medium | 3.802 |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 0 |
| Class 2 | 0 |
| Missing Code | 0 |
|  |  |
| GWP Level* Index |  |
| High | $\begin{gathered} \text { Greater than } \\ 2500 \end{gathered}$ |
| Medium | 150-2500 |
| Low | Less than 150 |
| *Values from Linde Gas and IPCC 4th Assessment Report, 2007. Global Warming Potential (GWP) based 00 year |  |



Water Fountain Inventory
Date: $\quad$ 1/15/2019
$\begin{array}{ll}\text { Done By: } & \text { Laurel } \\ \text { Armory Name: } & \text { Dover }\end{array}$
Armorer: Charles Rissmiller

| Site | Location | Floor | Room | Equipment <br> Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dover | ARMORY | 2 | 200 | Water Fountain | EIkay | EBFSA8-1A | 960130834 | R134A | Medium | 4.8 oz |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 0 |
| Class 2 | 0 |
| Missing Code | 0 |
|  |  |
| GWP Level* Index |  |
| High | $\begin{gathered} \hline \text { Greater than } \\ 2500 \\ \hline \end{gathered}$ |
| Medium | 150-2500 |
| Low | Less than 150 |
| *Values from Linde Gas and IPCC 4th AssessmentReport, 2007. Global Warming Potential (GWP) based100 year. |  |



Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Fort Dix
Armorer: Scott Reddler

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | GWP Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fort Dix | Building 3601 | 1 | Hallway | Water Cooler | AccuPure | F528HB010EWPN (VWES215) | IE08L02000 | R134A | Medium | 1.45 oz |
|  | Building 3601 | 1 | Hallway | Water Cooler | AccuPure | F528HB010EWPN (VWES215) | IE08L01982 | R134A | Medium | 1.45 oz |
|  | Building 3601 | 1 | Hallway | Water Cooler | AccuPure | F528HB010EWPN (VWES215) | IE08L02008 | R134A | Medium | 1.45 oz |
|  | Building 3601 | 1 | Boiler room 2 | Water Cooler |  | F323HB040-WBN-RW210 | IA05J09771 | R134A | Medium | 37 g |
|  | Building 3601 | 1 | Boiler room 3 | Water Cooler | Sparklett s | CRB1 ALMOND | 96475410 | R134A | Medium | 1.5 oz |
|  | Building 3601 | 1 | Boiler room 4 | Water Cooler | Sunroc | TPV1-001 | 98080826 | R134A | Medium | 1.25 oz |
|  | Building 3601 | 1 | Boiler room 5 | Water Cooler | Sparklett <br> s | BLF1A-D100 | $\begin{gathered} 9430 \\ 418868 \end{gathered}$ | R134A | Medium | 1.402 |
|  | Building 3601 | 1 | Boiler room 6 | Water Cooler | Sparklett s | BLF1A-P | $\begin{gathered} 9216 \\ 102728 \end{gathered}$ | R12 | High | 102 |
|  | Building 3650 | 1 | B104 | Water Cooler | Oasis | BPD1SHS-H203 | 1609601211 | R134A | Medium | 1.3 oz |
|  | Building 3650 | 1 | C100 | Water Cooler | AccuPure | FM1500 DWS | $\begin{aligned} & \hline 612195- \\ & 141061 \end{aligned}$ | R134A | Medium | 41 g |
|  | Building 3650 | 1 | Hallway | Water Cooler | AccuPure | F528HB010EWPN | IE08L01983 | R134A | Medium | 41 g |
|  | Building 3651 | 1 | 103 | Water Cooler | AccuPure | $\begin{aligned} & \text { F528HB011- } \\ & \text { EWPN } \end{aligned}$ | IE11J00263 | R134A | Medium | 41 g |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 1 |
| Class 2 | 0 |
| Missing Code | 0 |
|  |  |
| GWP Level* Index |  |
| High | $\begin{array}{\|c} \hline \text { Greater than } \\ 2500 \\ \hline \end{array}$ |
| Medium | 150-2500 |
| Low | Less than 150 |
|  |  |

Fort Dix site map for building 3601 is unavailable. No Photos Available

Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Flemington
Armorer: Brett Davala

| Site | Location | Floor | Room | Equipment <br> Description | Make | Model | Serial Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flemington | ARMORY | 1 | 108 | Water Cooler | Unknown | F528HB011-NE <br> (VW210EZ) | IE08C04682 | R134A | Medium | 37 g |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 0 |
| Class 2 | 0 |
| Missing Code | 0 |
|  |  |
| GWP Level* Index |  |
| High | $\begin{array}{\|l\|} \hline \text { Greater than } \\ 2500 \end{array}$ |
| Medium | 150-2500 |
| Low | Less than 150 |
| *Values from Linde Gas and IPCC 4th Assessment Report, 2007. Global Warming Potential (GWP) based100 year. |  |

No Photos Available


Water Fountain Inventory
Date: $\quad 1 / 15 / 201$
Done By: Laurel Klein
Armory Name: Franklin
Armorer: Charles Rissmiller

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Franklin | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 0 |
| Class 2 | 0 |
| Missing Code | 0 |
|  |  |
| GWP Level* Index |  |
| High | $\begin{gathered} \hline \text { Greater than } \\ 2500 \\ \hline \end{gathered}$ |
| Medium | 150-2500 |
| Low | Less than 150 |
| *Values from Linde Gas and IPCC 4th AssessmentReport, 2007. Global Warming Potential (GWP) based 100 year. |  |

Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Freehold
Armorer: William Homeyer

| Site | Location | Floor | Room | Equipment Description | Make | Model | $\begin{array}{\|c\|} \hline \text { Serial } \\ \text { Number } \end{array}$ | Refrigerant | GWP Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Freehold | ARMORY | 1 | 100 | WATER FOUNTAIN | Oasis | CP3M-D | $\begin{gathered} 8822 \\ 291269 \end{gathered}$ | R12 | High | 3.8 oz |
|  | ARMORY | 1 | 100H | WATER FOUNTAIN | Halsey Taylor | SW4AQ_1M | 81015181 | R134A | Medium | 3.7 oz |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 1 |
| Class 2 | 0 |
| Missing Code | 0 |
|  |  |
| GWP Level* Index |  |
| High | $\begin{array}{\|c} \hline \text { Greater than } \\ 2500 \end{array}$ |
| Medium | 150-2500 |
| Low | Less than 150 |
| *Values from Linde Gas and IPCC 4th AssessmentReport, 2007. Global Warming Potential (GWP) based 100 year. |  |



Freehold Armory Oasis Water Fountain


Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Hammonto
Armorer: Phillip Fiore

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hammonton | ARMORY | 1 | $100 H$ | WATER FOUNTAIN | Halsey <br> Taylor | HTV8Q_1 | 30716707 | R134A | Medium | $4.50 z$ |



Hammonton Armory Water Fountain


Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Hackettstown
Armorer: Charles Rissmiller

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | GWP <br> Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hackettstown | ARMORY | 1 | 100 | Water Fountain | Haw's Drinking Faucet Co. | HCBF-7 | 16347414000000 | R12 | High | 7.25 oz |
|  | ARMORY | 1 | 107 | Water Fountain | Sunroc | NSW8 | RR31256A | R12 | High | 502 |



Hackettstown Armory Haw's Water Fountain


