




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

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | GWP Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Somerset | ARMORY | 1 | 102 | Water Fountain | Halsey Taylor | HTV8Q | 101131139 | R134A | Medium | 3.65 oz |
|  | ARMORY | 2 | 201 | Water Cooler |  | F323HB040 | IA05A06095 | R134A | Medium | 1.31 oz |
|  | ARMORY | 2 | 248 | Water Fountain | Elkay |  |  | R134A | Medium | 6.36 oz |
|  | ARMORY | 2 | 217 | Water Cooler | Viva | 8LIECH-SSF-COSUS | $\begin{array}{c\|} \hline[1] \\ 110728902320 \\ \hline \end{array}$ | R134A | Medium | . 99 oz |
|  | FMS | 1 | FMS-5 | Water Cooler | $\begin{array}{\|c} \text { Whirlpoo } \\ \text { I } \end{array}$ | WHKMD20 | EJU/31 62450 | R134A | Medium | 1.07 oz |


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

No Photos Available


Legend

P Water Cooler


Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Teaneck
Armorer: Wendell Laws

| Armory | Location | Floor | Room | Equipment Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Teaneck | ARMORY | 1 | 147 | WATER FOUNTAIN | ELKAY | EWA4_1F 110113338 | R134A | Medium | 4.25 OZ |  |
|  | OMS | 1 | 14 | WATER FOUNTAIN | ELKAY | EWA4_1F 110113341 | R134A | Medium | 4.25 OZ |  |


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

Figure TK1
Water Fountain Locations Teaneck Armory

Floor 1

Legend

- Water Fountain


## $\begin{array}{lll}0 & 12.525 \quad 50 \\ & \text { Feet }\end{array}$

1 inch = 39 feet

Notes:
Floor plans georeferenced via headsup digitizing over 2015 aerial photography

| Scale: | 1 inch $=39$ feet |  |
| :--- | :---: | :--- |
| File: | TK1 | Stockton <br> University |
| Date: | $8 / 2 / 2017$ |  |
|  | Created By: Laurel Klein |  |

Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Toms River
Armorer: Mike Reeves

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | GWP <br> Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Toms River | ARMORY | 1 | drill | WATER FOUNTAIN | Halsey Taylor | HAC8FSQ 1 C | 80423124 | R134A | Medium | 4.1 oz |
|  | OMS | 1 | 100 | WATER FOUNTAIN | Elkay | WHCB-14-3 | $\begin{gathered} \hline \text { B604106 } \\ 23 \\ \hline \end{gathered}$ | R12 | High | 6 oz |


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

No Photos Available


Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Tuckerton

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tuckerton | ARMORY | 1 | $3 H$ | WATER FOUNTAIN | Oasis | CP5M | N/A | R12 | High | $<1 \mathrm{lb}$ |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 1 |
| 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 AssessmentReport, 2007. Global Warming Potential (GWP) based 100 year. |  |

No Photos Available


Water Fountain Inventory
Date: 1/15/2019
Done By: Laurel Klein
Armory Name: Vineland
Armorer: Phillip Fiore

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | GWP Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vineland | ARMORY | 2 | 214 | Water Fountain | Halsey Taylor | HAC8FSCQ_1E | 130527805 | R134A | Medium | 402 |
|  | FMS | 1 | 102 | Water Fountain | Halsey Taylor | SCWT8AQ 1L | 91112113 | R134A | Medium | 4.10 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. |  |

No Photos Available

Figure VD1
Water Fountain Locations Vineland Armory

Floor 1

## Legend

- Water Fountain

Floor plans georeferenced via headsup digitizing over 2015 aerial photography

| Scale: | 1 inch $=33$ feet |  |
| :--- | :---: | :--- |
| File: | Figure VD1 | Stockton <br> University |
| Date: | $1 / 24 / 2019$ |  |
|  | Created | By: Laurel Klein |

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

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | $\begin{aligned} & \text { GWP } \\ & \text { Level } \end{aligned}$ | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Washington | ARMORY | 1 | 103 | Water Fountain | Elkay | EZFS8 1A | 30512484 | R134A | Medium | 4.10 z |
|  | ARMORY | 1 | 104 | Water Fountain | Elkay | EHFSA8 1K | 170425769 | R134A | Medium | 402 |
|  | ARMORY | 2 | 200 | Water Fountain | Elkay | EHFSA8 1 K | 160936101 | R134A | Medium | 402 |


| 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 AssessmentReport, 2007. Global Warming Potential (GWP) base 100 year. |  |



Water Fountain Inventory
Date: 1/15/2019
Done By: Laurel Klein
Armory Name: Westfield
Armorer: Frank Martinez

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| West Field | ARMORY | 1 | Hall | Water Cooler | Elkay | EZFS8_1A | 41114082 | R134A | Medium | 4.10z |
|  | ARMORY | 1 | 124 | Water Cooler | Avanti | Uknown | Uknown |  | N/A | Uknown |
|  | ARMORY | 1 | Hall | Water Fountain | Halsey Taylor | WC8AFSQ_1G | 110530385 | R134A | Medium | $3.650 z$ |
|  | ARMORY | 2 | 209 | Water Cooler | Nestle | BB210EZ-ES14 | LB15L00054 | R134A | Medium | 1.2 oz |
|  | ARMORY | 2 | Hall | Water Fountain | Elkay | EMABF_1B | 101223997 | R134A | Medium | $3.650 z$ |
|  | FMS | 1 | Garage | Water Fountain | Unkn | Unkn | Unkn |  |  | Unkn |



Westfield FMS Water
Fountain


Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: West Orange
Armorer:

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial Number | Refrigerant | GWP <br> Level | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| West Orange | ARMORY | 1 | 107 | Water Fountain | Elkay | EWCA4_1F | 50816866 | R13 | High | 4.25 oz |
|  | ARMORY | 2 | 253 | Water Fountain | Elkay | EWCA4_1F | 50816871 | R13 | High | 4.25 oz |
|  | CF | 1 | 101 | Water Fountain | Elkay | EZFS8_1B | 50317979 | R13 | High | 4.10 oz |


| Color Code Index |  |
| :---: | :---: |
|  | Totals |
| Class 1 | 3 |
| 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 Assessment Report, 2007. Global Warming Potential (GWP) base 100 year. |  |




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

| Site | Location | Floor | Room | Equipment Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Woodbridge | ARMORY | 1 | 117 | Water Fountain | Elkay | FD700_10_1E | 30424231 | 134A | Medium | $5.380 z$ |


| 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 |
|  |  |



Woodbridge Armory Water Fountain


Water Fountain Inventory
Date: $\quad 1 / 15 / 201$
Done By: Laurel Klein
Armory Name: Woodbury
Armorer: Sam Delpidio

| Site | Location | Floor | Room | Equipment Description | Make | Model | $\begin{aligned} & \text { Serial } \\ & \text { Number } \end{aligned}$ | Refrigerant | $\begin{aligned} & \text { GWP } \\ & \text { Level } \end{aligned}$ | Amount of Refrigerant (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Woodbury | ARMORY | 1 | 100H | WATER FOUNTAIN | Sunroc | NCWC-8 | LL06786A | R11 | High | 502 |
|  | ARMORY | $\begin{aligned} & \text { GROUND } \\ & \text { FLOOR } \end{aligned}$ | HALL | WATER FOUNTAIN | Elkay | EWA4_1F | 10113340 | R134A | Medium | $4.250 z$ |



Woodbury Armory 1st Floor Water
Fountain


Water Fountain Inventory
Date: $\quad 1 / 15 / 2019$
Done By: Laurel Klein
Armory Name: Woodstown
Armorer: Todd Vecchio

| Armory | Location | Floor | Room | Equipment Description | Make | Model | Serial <br> Number | Refrigerant | GWP <br> Level | Amount of <br> Refrigerant <br> (lbs/oz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Woodstown | ARMORY | 1 | 101A | WATER FOUNTAIN | Elkay | EMABF8_1B | 111219086 | R134A | Medium | 3.65 oz |




