| City Well <br> ID No | $11-$ chloroeic osafluoro $3-$ oxaundec ane-1- sulfonic acid ack (11ch PF3OUS) | $\begin{aligned} & 1 \mathrm{H}, 1 \mathrm{H}, \\ & 2 H, 2 \mathrm{H} \\ & \text { perfluor } \\ & \text { pecane } \\ & \text { decalo } \\ & \text { sulfoid } \\ & \text { faid } \\ & \text { (8:2FTS) } \end{aligned}$ | $1 \mathrm{H}, 1 \mathrm{H}$, <br> $2 \mathrm{H}, 2 \mathrm{H}$ <br> hexane <br> sulfonic <br> acid <br> (4:2FTS) | $1 \mathrm{H}, 1 \mathrm{H}$, <br> $2 \mathrm{H}, 2 \mathrm{H}$ <br> octane sulfonic acid (6:2FTS) | $\left\|\begin{array}{c} 4,8 \text {-dioxa- } \\ \text { 3H- } \\ \text { perfluoro } \\ \text { nonanaic } \\ \text { acid } \\ \text { (ADONA) } \end{array}\right\|$ | 9- chlorohexad ecafluor--3- oxanonane- 1 -sulfonic acid (9cl- PF3ONS) | $\begin{gathered} \text { hexafluor } \\ \text { opropyle } \\ \text { ne oxide } \\ \text { dimer } \\ \text { acid } \\ \text { (HFPO- } \\ \text { DA) } \\ \text { (GenX) } \end{gathered}$ | $\left\|\begin{array}{c} \text { nonafluor } \\ \text { o-3,6- } \\ \text { dioxahep } \\ \text { tanoic } \\ \text { acid } \\ \text { (NFDHA) } \end{array}\right\|$ | perfluoro (2- ethoxyet hane) sulfonic acid (PFEESA) | perfluoro $3-$ methoxy propanoi cacid (PFMPA) | perfluoro 4- methoxy butanoic acid (PFMBA) | $\left\|\begin{array}{c} \text { perfluoro } \\ \text { butanesul } \\ \text { fonic acid } \\ \text { (PFBS) } \end{array}\right\|$ | $\begin{gathered} \text { perfluoro } \\ \text { butanoic } \\ \text { acid } \\ \text { (PFBA) } \end{gathered}$ | $\begin{gathered} \text { perfluoro } \\ \text { decanoic } \\ \text { acid } \\ \text { (PFDA) } \end{gathered}$ | $\begin{gathered} \text { perfluoro } \\ \text { dodecano } \\ \text { ic acid } \\ \text { (PFDoA) } \end{gathered}$ | perfluoro heptanes ulfonic acid (PFHpS) | $\begin{gathered} \text { perfluoro } \\ \text { heptanoi } \\ \text { cacid } \\ (\text { PFHPA }) \end{gathered}$ | perfluoro hexanesu Ifonic acid (PFHxS) | $\begin{gathered} \text { perfluoro } \\ \text { hexanoic } \\ \text { acid } \\ (\mathrm{PFH} \mathrm{AH}) \end{gathered}$ | $\left\|\begin{array}{c} \text { perfluoro } \\ \text { nonanoic } \\ \text { acid } \\ \text { (PFNA) } \end{array}\right\|$ | $\left\|\begin{array}{c} \text { perfluoro } \\ \text { octanesul } \\ \text { fonic acid } \\ \text { (PFOS) } \end{array}\right\|$ | $\begin{array}{\|c} \text { perfluoro } \\ \text { octanoic } \\ \text { acid } \\ \text { (PFOA) } \end{array}$ | perfluoro pentanes ulfonic acid (PFPeS) | $\left\|\begin{array}{c} \text { perfluoro } \\ \text { pentanoi } \\ \text { cacid } \\ \text { (PFPeA) } \end{array}\right\|$ | $\left.\begin{array}{\|c} \text { perfluoro } \\ \text { undecano } \\ \text { ic acid } \\ \text { (PFUnA) } \end{array} \right\rvert\,$ | $N$-ethyl perfluoro octanesul fonamido actic acid (NEtFOSA A) | $N$-methyl perfluoroo ctanesulfo namidoace tic acid (NMeFOSA A) | $\left.\begin{array}{\|c} \text { perfluoro } \\ \text { tetradeca } \\ \text { noic acid } \\ \text { (PFTA) } \end{array} \right\rvert\,$ | $\begin{array}{\|l\|l}  \\ \hline \text { perfluoro } \\ \text { tridecano } \\ \text { ic cacid } \\ \text { (PFTrDA) } \end{array}$ | lithium |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MRL ( $\mu \mathrm{g} \mathrm{L}$ ) | 0.005 | 0.005 | 0.003 | 0.005 | 0.003 | 0.002 | 0.005 | 0.02 | 0.003 | 0.004 | 0.03 | 0.003 | 0.005 | 0.003 | 0.003 | 0.003 | 0.003 | 0.003 | 0.003 | 0.004 | 0.004 | 0.004 | 0.004 | 0.003 | 0.002 | 0.005 | 0.006 | 0.008 | 0.00 | 9 |
| CW2/CW4 | <MRL | <MRL | < MRL | <MRL | <MRL | < MRL | < MRL | <MRL | <MRL | < MRL | < MRL | < MRL | < MRL | <MRL | <MRL | <MRL | <MRL | < MRL | < MRL | < MRL | <MRL | < MRL | <MRL | < MRL | < MRL | <MRL | <MRL | <MRL | <MRL | <MRL |
| Cw03 | < MRL | <MRL | < MRL | < MRL | <MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | <MRL | <MRL | <MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MR |
| Cw05 | < MRL | <MRL | <MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | < MRL | <MRL | <MRL | <MRL | <MRL | <MRL | <MRL | < MRL | < MRL | <MRL | MRL | < MRL | <MR |
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MRL - Minimum Reporting Level, microgram/liter ( $\mu \mathrm{g} / \mathrm{L}$ )

