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| X | ref | contrast | est |
| highcov\_V\_lowcov | Basic | High coverage | 1.03 (0.9, 1.19) |
| highcov\_V\_unimp | Unimproved | High coverage | 1 (0.8, 1.24) |
| imp\_off\_prem\_V\_unimp | Unimproved | Improved, off premise | 0.98 (0.92, 1.03) |
| imp\_on\_prem\_HQ\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise, uncontaminated | 0.96 (0.85, 1.1) |
| imp\_on\_prem\_HQ\_V\_imp\_on\_prem\_LQ | Improved, on premise, contaminated | Improved, on premise, uncontaminated | 0.89 (0.55, 1.45) |
| imp\_on\_prem\_HQ\_V\_unimp | Unimproved | Improved, on premise, uncontaminated | 1.02 (0.85, 1.22) |
| imp\_on\_prem\_sufficient\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise, sufficient | 0.84 (0.77, 0.92) |
| imp\_on\_prem\_sufficient\_V\_imp\_on\_prem\_insufficient | Improved, on premise, insufficient | Improved, on premise, sufficient | 0.72 (0.59, 0.88) |
| imp\_on\_prem\_sufficient\_V\_unimp | Unimproved | Improved, on premise, sufficient | 0.9 (0.82, 1) |
| imp\_on\_prem\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise | 0.87 (0.8, 0.95) |
| imp\_on\_prem\_V\_unimp | Unimproved | Improved, on premise | 0.93 (0.86, 1.01) |
| lowcov\_V\_unimp | Unimproved | Basic | 0.95 (0.9, 1.01) |
| nonpiped\_V\_unimp | Unimproved | Basic, non-sewer | 0.93 (0.9, 0.97) |
| piped\_V\_nonpiped | Basic, non-sewer | Sewered | 1.02 (0.96, 1.09) |
| piped\_V\_unimp | Unimproved | Sewered | 0.9 (0.83, 0.97) |
| POU\_chlorine\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise, sufficient, POU chlorine | 0.88 (0.66, 1.17) |
| POU\_chlorine\_V\_unimp | Unimproved | Improved, on premise, sufficient, POU chlorine | 0.87 (0.66, 1.15) |
| POU\_filter\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise, sufficient, POU filter | 0.99 (0.79, 1.23) |
| POU\_filter\_V\_unimp | Unimproved | Improved, on premise, sufficient, POU filter | 0.86 (0.58, 1.27) |

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| imp\_on\_prem\_HQ\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise, uncontaminated |  |
| imp\_on\_prem\_HQ\_V\_imp\_on\_prem\_LQ | Improved, on premise, contaminated | Improved, on premise, uncontaminated |  |
| imp\_on\_prem\_HQ\_V\_unimp | Unimproved | Improved, on premise, uncontaminated |  |
| imp\_on\_prem\_sufficient\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise, sufficient |  |
| imp\_on\_prem\_sufficient\_V\_imp\_on\_prem\_insufficient | Improved, on premise, insufficient | Improved, on premise, sufficient |  |
| imp\_on\_prem\_sufficient\_V\_unimp | Unimproved | Improved, on premise, sufficient |  |
| imp\_on\_prem\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise |  |
| imp\_on\_prem\_V\_unimp | Unimproved | Improved, on premise |  |
|  |  |  |  |
| nonpiped\_V\_unimp | Unimproved | Basic, non-sewer |  |
| piped\_V\_nonpiped | Basic, non-sewer | Sewered |  |
| piped\_V\_unimp | Unimproved | Sewered |  |
| POU\_chlorine\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise, sufficient, POU chlorine | 0.88 (0.66, 1.17) |
| POU\_chlorine\_V\_unimp | Unimproved | Improved, on premise, sufficient, POU chlorine |  |
| POU\_filter\_V\_imp\_off\_prem | Improved, off premise | Improved, on premise, sufficient, POU filter | 0.99 (0.79, 1.23) |
| POU\_filter\_V\_unimp | Unimproved | Improved, on premise, sufficient, POU filter | 0.86 (0.58, 1.27) |