## THE STEPS OF A WATERMAIN REPAIR

The entire repair process can take up to 21 days depending on outside factors like other watermain breaks, unknown underground conditions, etc.
\(\left.$$
\begin{array}{|l|l|l|}\hline 1 & \begin{array}{l}\text { REPAIR LOCATION } \\
\text { IDENTIFIED }\end{array} & \begin{array}{l}\text { Call from citizens or other party. Running surface water } \\
\text { on the street, sinkhole, service disruption or pressure } \\
\text { changes are signs of a watermain break. Once reported, } \\
\text { the leak location is identified. }\end{array} \\
\hline \mathbf{3} & \begin{array}{l}\text { DRINKING WATER } \\
\text { ADVISORY NOTICE HAND } \\
\text { DELIVERED }\end{array} & \begin{array}{l}\text { Crews hand deliver notices to affected residences } \\
\text { advising that all water to be consumed be brought to a } \\
\text { rolling oild for one minute. }\end{array} \\
\hline \mathbf{5} & \begin{array}{l}\text { PIPE EXCAVATED AND } \\
\text { REPAIRED }\end{array} & \begin{array}{l}\text { WATER TURNED ON }\end{array}
$$ <br>
\hline \mathbf{6} Underground utilities are located. Gas, sewer, power of asphalt, dirty, gravel and other materials <br>
must be excavated and during winter up to 8 feet of <br>

frost may be present.\end{array}\right\}\)| Once repaired, water is turned onto all affected |
| :--- |
| properties (usually within 24 hours from the time the |
| leak is identified). |

