and piping solder or fixtures would be buildings manufactured before 1998 may have materials to the drinking water than materials manufact Because it is practically impossible to determine the leath the manufacture or installation date is the primary solder manufactured contributing 9 leaded lea after comp 8 2014 the onents drinking were required to h may water. have manufactured after 1998. materials in hould ave less urrea in Ohio built prior with lead content of an installed fixt ary indicator of the lead content. o after 10 greater than 0.25% lead by noted the prohibitions than howeve 5 addition, 8% lead an installed fixture, fitting or pipe, it should be assumed e lead content. Therefore, the characteristics of buildings to 1998 or that use plumbing material or solder 8% lead and are at a higher risk of contributing lead r that, weight an ecame although buildings ã prohibited. have ctive built and plumbing the ō some contributing lead bing materials risk use for 0 leaded

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Revised 2/27/2017



Drinking Fountain (x4)

Built in 1991 with no renovations since.

Supplied with galvanized and copper piping.

manufactured before to the drinking water and piping solder or fixtures would be buildings Because it is practically impossible to determine the let that the manufacture or installation date is the primary solder or leaded contributing manufactured lead after before 1998 may have materials with great water than materials manufactured after compon 5 2014 were required to the drinking ents may water. have It should O have less than 0.25% lead by weight and have the loss than 0.25% lead by weight and have the loss that, although prohibited courred the lead content of an installed fixture, fitting or pipe, it should be assumed nimary indicator of the lead content. Therefore, the characteristics of buildings in Ohio built prior to 1998 or that use plumbing material or solder s with greater than 8% lead and are at a higher risk of contributing lead arter the prohibitions became 1998. 5 addition, buildings built and plumbing materials eight and have the lowest risk for effective. some use of leaded

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3/9/2017



Triad High School



Built in 2002 with no renovations since. Supplied with galvanized and copper piping.

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Revised 2/27/2017

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Because it is practically impossible to determine the lead content of an installed fixture, fitting or pipe, it should be assumed that the manufacture or installation date is the primary indicator of the lead content. Therefore, the characteristics of buildings and piping solder or fixtures would be buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.



Triad Elementary

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Because it is practically impossible to determine the lead content of an installed fixture, fitting or pipe, it should be assumed that the manufacture or installation date is the primary indicator of the lead content. Therefore, the characteristics of buildings and piping solder or fixtures would be buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.