**滑县集中式生活饮用水水源水质状况报告**

**（第一季度）**

一、监测情况

2019年第一季度，环境监测站对1个地表型饮用水源地（三水厂）和1个地下型饮用水源地（二水厂）进行了监测，达标率为100％。

（一）监测点位：二水厂、三水厂。

（二）监测项目：一个地下型饮用水水源，监测项目根据《地下水质量标准》（GB/T14848-93）分别测定pH值、总硬度（以CaCO3计）、硫酸盐、氯化物、高锰酸盐指数、氨氮、氟化物、总大肠菌群、挥发酚、硝酸盐（以N计）、亚硝酸盐（以N计）、铁、锰、铜、锌、阴离子合成洗涤剂、氰化物、汞、砷、硒、镉、铬（六价）、铅共23项及每月取水量。地表饮用水源地监测项目按照《地表水环境质量标准》（GB3838-2002）表1基本项目（化学需氧量除外）、表2地表水源地补充项目共28项和表3的优选特定项目33项（监测项目及推荐方法详见河南省环境保护厅豫环文〔2013〕43号中附表1），共61项及每月取水量。

二、评价标准

地表饮用水源地按《地表水环境质量标准》（GB3838-2002）表1Ⅲ类及表2、表3标准限值执行；地下饮用水源地按《地

下水质量标准》（GB/T14848-93）Ⅲ类执行。

三、评价结果

根据饮用水源地监测结果（见附表），滑县水质各项目均达到III类水质标准，达标率为100％。

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| **一月份地表饮用水分析结果报告单** | | | | | | | | | | | | | | |
| 单位：mg/L(PH值除外) | | | | | | | | | | | | | | |
| **采样地点** | 采样时间 | **水温℃** | **pH** | **溶解氧** | **高锰酸盐指数** | **化学需氧量** | **生化需氧量** | **氨氮** | **总磷** | **总氮** | **铜** | **锌** | **氟化物** | **硒** |
|  |  |  |  |  | **≦6** | **≦20** | **≦4** | **≦1.0** | **≦0.2** | **≦1.0** | **≦1.0** | **≦1.0** | **≦1.0** | **≦0.01** |
| **三水厂** | 2019.1.02 | **3.5** | **7.95** | **7.54** | **1.8** | **/** | **0.5** | **0.079** | **0.04L** | **1** | **0.04L** | **0.009L** | **0.29** | **0.0004L** |
| **采样地点** | 采样时间 | **砷** | **汞** | **镉** | **六价铬** | **铅** | **氰化物** | **挥发酚** | **石油类** | **阴离子表面活性剂** | **硫化物** | **粪大肠菌群** | **硫酸盐** | **氯化物** |
|  |  | **≦0.05** | **≦0.0001** | **≦0.005** | **≦0.05** | **≦0.05** | **≦0.2** | **≦0.005** | **≦0.05** | **≦0.2** | **≦0.2** | **10000** | **≦250** | **≦250** |
| **三水厂** | 2019.1.02 | **0.0016** | **0.00004L** | **0.0001L** | **0.004L** | **0.001L** | **0.004L** | **0.0003L** |  | **0.05L** | **0.005L** | **<3** | **22** | **0.24** |
| **采样地点** | 采样时间 | **硝酸盐** | **铁** | **锰** | **三氯甲烷** | **四氯化碳** | **三氯乙烯** | **四氯乙烯** | **苯乙烯** | **甲醛** | **苯** | **甲苯** | **乙苯** | **二甲苯①** |
|  |  | **≦10** | **≦0.3** | **≦0.1** | **≦0.06** | **≦0.002** | **≦0.07** | **≦0.04** | **≦0.02** | **≦0.9** | **≦0.01** | **≦0.7** | **≦0.3** | **≦0.5** |
| **三水厂** | 2019.1.02 | **0.332** | **0.01L** | **0.01L** | **0.0004L** | **0.0004L** | **0.0004L** | **0.0002L** | **0.0002L** | **0.05L** | **0.0004L** | **0.0003L** | **0.0003L** | **0.0005L** |
| **采样地点** | 采样时间 | **异丙苯** | **氯苯** | **1,2-二氯苯** | **1,4-二氯苯** | **三氯苯②** | **硝基苯** | **二硝基苯④** | **硝基氯苯⑤** | **邻苯二甲酸二丁酯** | **邻苯二甲酸二（2-乙基已基）酯** | **滴滴涕** | **林丹** | **阿特拉津** |
|  |  | **≦0.25** | **≦0.3** | **≦1.0** | **≦0.3** | **≦0.02** | **≦0.017** | **≦0.5** | **≦0.05** | **≦0.003** | **≦0.008** | **≦0.001** | **≦0.002** | **≦0.003** |
| **三水厂** | 2019.1.02 | **0.0003L** | **0.0002L** | **0.0004L** | **0.0004L** | **0.0005L** | **0.00017L** | **0.000024L** | **0.000017L** | **0.0001L** | **0.0001L** | **0.00002L** | **0.00001L** | **0.0002L** |
| **采样地点** | 采样时间 | **苯并（a)芘** | **钼** | **钴** | **铍** | **硼** | **锑** | **镍** | **钡** | **钒** | **铊** |  |  |  |
|  |  | **≦2.4\*10-6** | **≦0.07** | **≦1.0** | **≦0.002** | **≦0.5** | **≦0.005** | **≦0.02** | **≦0.7** | **≦0.05** | **≦0.001** |  |  |  |
| **三水厂** | 2019.1.02 | **1.4\*10-6L** | **0.05L** | **0.02L** | **0.0002L** | **0.04** | **0.0009** | **0.007L** | **0.06** | **0.01L** | **0.00001L** |  |  |  |

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| **滑县环境监测站分析结果报告单** | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | |
| 项目名称：一月份地下水例行监测 | | | | | | | | 单位：mg/L(PH值除外，总大肠菌群单位为个) | | | | | |
| 采样　地点 | 采样时间 | pH | 总硬度 | 硫酸盐 | 氯化物 | 铁 | 锰 | 铜 | 锌 | 挥发酚 | 阴离子合成洗涤剂 | 高锰酸盐指数 | 硝酸盐 |
|  |  | 6.5~8.5 | ≦450 | ≦250 | ≦250 | ≦0.3 | ≦0.1 | ≦1.0 | ≦1.0 | ≦0.002 | ≦0.3 | ≦3.0 | ≦20 |
| 二水厂 | 2019.1.02 | 8.14 | 155 | 22 | 7 | 0.01 | 未检出 | 未检出 | 未检出 | 未检出 | 未检出 | 1.3 | 0.579 |
|  | | | | | | | | | | | | | |
| 采样　地点 | 采样时间 | 亚硝酸盐 | 氨氮 | 氟化物 | 氰化物 | 汞 | 砷 | 硒 | 镉 | 六价铬 | 铅 | 总大肠菌群 | 本月取水量（万吨） |
|  |  | ≦1.0 | ≦0.5 | ≦1.0 | ≦0.05 | ≦0.001 | ≦0.01 | ≦0.01 | ≦0.005 | ≦0.05 | ≦0.2 | ≦3.0 |  |
| 二水厂 | 2019.1.02 | 未检出 | 0.103 | 0.23 | 未检出 | 未检出 | 0.0012 | 未检出 | 未检出 | 未检出 | 未检出 | <3 | 0.5 |
| 备注：氟化物最低检出限为：0.05mg/L；铁最低检出限为：0.01mg/L；铜最低检出限为：0.04mg/L；锌最低检出限为：0.009mg/L；锰最低检出限为：0.01mg/L；挥发酚最低检出限为：0.0003mg/L；阴离子表面活性剂最低检出限为：0.05mg/L；氨氮最低检出限为：0.025mg/L；亚硝酸盐氮最低检出限为：0.003mg/L；氰化物最低检出限为：0.004mg/L；汞最低检出限为：0.00004mg/L；砷最低检出限为：0.0003mg/L；硒最低检出限为：0.0004mg/L；镉最低检出限为：0.0001mg/L；六价铬最低检出限为：0.004mg/L；铅最低检出限为：0.001mg/L；总大肠菌群最低检出限为：3个； | | | | | | | | | | | | | |

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| **二月份地表饮用水分析结果报告单** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 单位：mg/L(PH值除外) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **采样地点** | | 采样时间 | | | **水温℃** | | | | **pH** | | | | **溶解氧** | | | | **高锰酸盐指数** | | | **化学需氧量** | | | | **生化需氧量** | | | **氨氮** | | | **总磷** | | | | **总氮** | | | **铜** | | **锌** | | | | **氟化物** | | | **硒** | | |
|  | |  | | |  | | | |  | | | |  | | | | **≦6** | | | **≦20** | | | | **≦4** | | | **≦1.0** | | | **≦0.2** | | | | **≦1.0** | | | **≦1.0** | | **≦1.0** | | | | **≦1.0** | | | **≦0.01** | | |
| **三水厂** | | 2019.2.01 | | | **7.4** | | | | **7.68** | | | | **7.83** | | | | **1.6** | | | **/** | | | | **1.3** | | | **0.06** | | | **0.04L** | | | | **1.25** | | | **0.04L** | | **0.009L** | | | | **0.27** | | | **0.0004L** | | |
| **采样地点** | | 采样时间 | | | **砷** | | | | **汞** | | | | **镉** | | | | **六价铬** | | | **铅** | | | | **氰化物** | | | **挥发酚** | | | **石油类** | | | | **阴离子表面活性剂** | | | **硫化物** | | **粪大肠菌群** | | | | **硫酸盐** | | | **氯化物** | | |
|  | |  | | | **≦0.05** | | | | **≦0.0001** | | | | **≦0.005** | | | | **≦0.05** | | | **≦0.05** | | | | **≦0.2** | | | **≦0.005** | | | **≦0.05** | | | | **≦0.2** | | | **≦0.2** | | **10000** | | | | **≦250** | | | **≦250** | | |
| **三水厂** | | 2019.2.01 | | | **0.0017** | | | | **0.00004L** | | | | **0.0001L** | | | | **0.004L** | | | **0.001L** | | | | **0.004L** | | | **0.0003L** | | | **0.01L** | | | | **0.05L** | | | **0.005L** | | **<3** | | | | **24** | | | **5** | | |
| **采样地点** | | 采样时间 | | | **硝酸盐** | | | | **铁** | | | | **锰** | | | | **三氯甲烷** | | | **四氯化碳** | | | | **三氯乙烯** | | | **四氯乙烯** | | | **苯乙烯** | | | | **甲醛** | | | **苯** | | **甲苯** | | | | **乙苯** | | | **二甲苯①** | | |
|  | |  | | | **≦10** | | | | **≦0.3** | | | | **≦0.1** | | | | **≦0.06** | | | **≦0.002** | | | | **≦0.07** | | | **≦0.04** | | | **≦0.02** | | | | **≦0.9** | | | **≦0.01** | | **≦0.7** | | | | **≦0.3** | | | **≦0.5** | | |
| **三水厂** | | 2019.2.01 | | | **0.68** | | | | **0.01L** | | | | **0.01L** | | | | **0.0004L** | | | **0.0004L** | | | | **0.0004L** | | | **0.0002L** | | | **0.0002L** | | | | **0.05L** | | | **0.0004L** | | **0.0003L** | | | | **0.0003L** | | | **0.0005L** | | |
| **采样地点** | | 采样时间 | | | **异丙苯** | | | | **氯苯** | | | | **1,2-二氯苯** | | | | **1,4-二氯苯** | | | **三氯苯②** | | | | **硝基苯** | | | **二硝基苯④** | | | **硝基氯苯⑤** | | | | **邻苯二甲酸二丁酯** | | | **邻苯二甲酸二（2-乙基已基）酯** | | **滴滴涕** | | | | **林丹** | | | **阿特拉津** | | |
|  | |  | | | **≦0.25** | | | | **≦0.3** | | | | **≦1.0** | | | | **≦0.3** | | | **≦0.02** | | | | **≦0.017** | | | **≦0.5** | | | **≦0.05** | | | | **≦0.003** | | | **≦0.008** | | **≦0.001** | | | | **≦0.002** | | | **≦0.003** | | |
| **三水厂** | | 2019.2.01 | | | **0.0003L** | | | | **0.0002L** | | | | **0.0004L** | | | | **0.0004L** | | | **0.0005L** | | | | **0.00017L** | | | **0.000024L** | | | **0.000017L** | | | | **0.0001L** | | | **0.0001L** | | **0.00002L** | | | | **0.00001L** | | | **0.0002L** | | |
| **采样地点** | | 采样时间 | | | **苯并（a)芘** | | | | **钼** | | | | **钴** | | | | **铍** | | | **硼** | | | | **锑** | | | **镍** | | | **钡** | | | | **钒** | | | **铊** | |  | | | |  | | |  | | |
|  | |  | | | **≦2.4\*10-6** | | | | **≦0.07** | | | | **≦1.0** | | | | **≦0.002** | | | **≦0.5** | | | | **≦0.005** | | | **≦0.02** | | | **≦0.7** | | | | **≦0.05** | | | **≦0.001** | |  | | | |  | | |  | | |
| **三水厂** | | 2019.2.01 | | | **1.4\*10-6L** | | | | **0.05L** | | | | **0.02L** | | | | **0.0002L** | | | **0.02** | | | | **0.001** | | | **0.007L** | | | **0.06** | | | | **0.01L** | | | **0.00001L** | |  | | | |  | | |  | | |
| **滑县环境监测站分析结果报告单** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 项目名称：二月份地下水例行监测 | | | | | | | | | | | | | | 单位：mg/L(PH值除外，总大肠菌群单位为个) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 采样　地点 | | 采样时间 | | | | pH | | | | 总硬度 | | | | 硫酸盐 | | | | | 氯化物 | | 铁 | | | | 锰 | | | 铜 | | | 锌 | | | | 挥发酚 | | 阴离子合成洗涤剂 | | | | 高锰酸盐指数 | | | 硝酸盐 | | | |
|  | |  | | | | 6.5~8.5 | | | | ≦450 | | | | ≦250 | | | | | ≦250 | | ≦0.3 | | | | ≦0.1 | | | ≦1.0 | | | ≦1.0 | | | | ≦0.002 | | ≦0.3 | | | | ≦3.0 | | | ≦20 | | | |
| 二水厂 | | 2019.2.01 | | | | 8.21 | | | | 126 | | | | 24 | | | | | 7 | | 未检出 | | | | 未检出 | | | 未检出 | | | 未检出 | | | | 未检出 | | 未检出 | | | | 1.2 | | | 0.68 | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 采样　地点 | | 采样时间 | | | | 亚硝酸盐 | | | | 氨氮 | | | | 氟化物 | | | | | 氰化物 | | 汞 | | | | 砷 | | | 硒 | | | 镉 | | | | 六价铬 | | 铅 | | | | 总大肠菌群 | | | 本月取水量（万吨） | | | |
|  | |  | | | | ≦1.0 | | | | ≦0.5 | | | | ≦1.0 | | | | | ≦0.05 | | ≦0.001 | | | | ≦0.01 | | | ≦0.01 | | | ≦0.005 | | | | ≦0.05 | | ≦0.2 | | | | ≦3.0 | | |  | | | |
| 二水厂 | | 2019.2.01 | | | | 未检出 | | | | 0.04 | | | | 0.25 | | | | | 未检出 | | 未检出 | | | | 0.0011 | | | 未检出 | | | 未检出 | | | | 未检出 | | 未检出 | | | | <3 | | | 0.5 | | | |
| 备注：氟化物最低检出限为：0.05mg/L；铁最低检出限为：0.01mg/L；铜最低检出限为：0.04mg/L；锌最低检出限为：0.009mg/L；锰最低检出限为：0.01mg/L；挥发酚最低检出限为：0.0003mg/L；阴离子表面活性剂最低检出限为：0.05mg/L；氨氮最低检出限为：0.025mg/L；亚硝酸盐氮最低检出限为：0.003mg/L；氰化物最低检出限为：0.004mg/L；汞最低检出限为：0.00004mg/L；砷最低检出限为：0.0003mg/L；硒最低检出限为：0.0004mg/L；镉最低检出限为：0.0001mg/L；六价铬最低检出限为：0.004mg/L；铅最低检出限为：0.001mg/L；总大肠菌群最低检出限为：3个； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **三月份地表饮用水分析结果报告单** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 单位：mg/L(PH值除外) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **采样地点** | 采样时间 | | | **水温℃** | | | | **pH** | | | | **溶解氧** | | | | **高锰酸盐指数** | | **化学需氧量** | | | | **生化需氧量** | | | | **氨氮** | | | **总磷** | | | | **总氮** | | | **铜** | | **锌** | | | | **氟化物** | | | **硒** | |
|  | | | |  | | | | **6~9** | | | | **≧5** | | | | **≦6** | | **≦20** | | | | **≦4** | | | | **≦1.0** | | | **≦0.2** | | | | **≦1.0** | | | **≦1.0** | | **≦1.0** | | | | **≦1.0** | | | **≦0.01** | |
| **三水厂** | 2019.3.01 | | | **7.7** | | | | **7.11** | | | | **7.81** | | | | **2** | | **/** | | | | **1** | | | | **0.07** | | | **0.04** | | | | **1.44** | | | **0.04L** | | **0.009L** | | | | **0.23** | | | **0.0004L** | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **采样地点** | 采样时间 | | | **砷** | | | | **汞** | | | | **镉** | | | | **六价铬** | | **铅** | | | | **氰化物** | | | | **挥发酚** | | | **石油类** | | | | **阴离子表面活性剂** | | | **硫化物** | | **粪大肠菌群** | | | | **硫酸盐** | | | **氯化物** | |
|  | | | | **≦0.05** | | | | **≦0.0001** | | | | **≦0.005** | | | | **≦0.05** | | **≦0.05** | | | | **≦0.2** | | | | **≦0.005** | | | **≦0.05** | | | | **≦0.2** | | | **≦0.2** | | **10000** | | | | **≦250** | | | **≦250** | |
| **三水厂** | 2019.3.01 | | | **0.0014** | | | | **0.00004L** | | | | **0.0001L** | | | | **0.004L** | | **0.001L** | | | | **0.001L** | | | | **0.0003L** | | | **0.01L** | | | | **0.05L** | | | **0.005L** | | **<3** | | | | **28** | | | **5** | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **采样地点** | 采样时间 | | | **硝酸盐** | | | | **铁** | | | | **锰** | | | | **三氯甲烷** | | **四氯化碳** | | | | **三氯乙烯** | | | | **四氯乙烯** | | | **苯乙烯** | | | | **甲醛** | | | **苯** | | **甲苯** | | | | **乙苯** | | | **二甲苯①** | |
|  | | | | **≦10** | | | | **≦0.3** | | | | **≦0.1** | | | | **≦0.06** | | **≦0.002** | | | | **≦0.07** | | | | **≦0.04** | | | **≦0.02** | | | | **≦0.9** | | | **≦0.01** | | **≦0.7** | | | | **≦0.3** | | | **≦0.5** | |
| **三水厂** | 2019.3.01 | | | **0.49** | | | | **0.01L** | | | | **0.01L** | | | | **0.0004L** | | **0.0004L** | | | | **0.0004L** | | | | **0.0002L** | | | **0.0002L** | | | | **0.05L** | | | **0.0004L** | | **0.0003L** | | | | **0.0003L** | | | **0.0005L** | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **采样地点** | 采样时间 | | | **异丙苯** | | | | **氯苯** | | | | **1,2-二氯苯** | | | | **1,4-二氯苯** | | **三氯苯②** | | | | **硝基苯** | | | | **二硝基苯④** | | | **硝基氯苯⑤** | | | | **邻苯二甲酸二丁酯** | | | **邻苯二甲酸二（2-乙基已基）酯** | | **滴滴涕** | | | | **林丹** | | | **阿特拉津** | |
|  | | | | **≦0.25** | | | | **≦0.3** | | | | **≦1.0** | | | | **≦0.3** | | **≦0.02** | | | | **≦0.017** | | | | **≦0.5** | | | **≦0.05** | | | | **≦0.003** | | | **≦0.008** | | **≦0.001** | | | | **≦0.002** | | | **≦0.003** | |
| **三水厂** | 2019.3.01 | | | **0.0003L** | | | | **0.0002L** | | | | **0.0004L** | | | | **0.0004L** | | **0.0005L** | | | | **0.00017L** | | | | **0.000024L** | | | **0.000017L** | | | | **0.0001L** | | | **0.0001L** | | **0.00002L** | | | | **0.00001L** | | | **0.0002L** | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **采样地点** | 采样时间 | | | **苯并（a)芘** | | | | **钼** | | | | **钴** | | | | **铍** | | **硼** | | | | **锑** | | | | **镍** | | | **钡** | | | | **钒** | | | **铊** | | **月取水量（万吨）** | | | |  | | |  | |
|  | | | | **≦2.4\*10-6** | | | | **≦0.07** | | | | **≦1.0** | | | | **≦0.002** | | **≦0.5** | | | | **≦0.005** | | | | **≦0.02** | | | **≦0.7** | | | | **≦0.05** | | | **≦0.001** | |  | | | |  | | |  | |
| **三水厂** | 2019.3.01 | | | **1.4\*10-6L** | | | | **0.05L** | | | | **0.02L** | | | | **0.0002L** | | **0.03** | | | | **0.0007** | | | | **0.007L** | | | **0.06** | | | | **0.01L** | | | **0.00001L** | | **107** | | | |  | | |  | |
| **滑县环境监测站分析结果报告单** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 项目名称：三月份地下水例行监测 单位：mg/L(PH值除外，总大肠菌群单位为个) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 采样地点 | | | 采样时间 | | | | 本月取水量（万吨） | | | | pH | | | | 总硬度mg/L | | | | 硫酸盐mg/L | | | | 氯化物mg/L | | | | | 铁 mg/L | | | | 锰 mg/L | | | | | 铜 mg/L | | | 锌 mg/L | | | 挥发酚mg/L | | | |
|  | | | | | | |  | | | | 6.5~8.5 | | | | ≦450 | | | | ≦250 | | | | ≦250 | | | | | ≦0.3 | | | | ≦0.1 | | | | | ≦1.0 | | | ≦1.0 | | | ≦0.002 | | | |
| 二水厂 | | | 2019.3.01 | | | | 0.6 | | | | 8.16 | | | | 124 | | | | 28 | | | | 6 | | | | | 0.01L | | | | 0.02 | | | | | 0.04L | | | 0.009L | | | 0.0003L | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 采样地点 | | | 采样时间 | | | | 阴离子合成洗涤剂 mg/L | | | | 耗氧量mg/L | | | | 硝酸盐mg/L | | | | 亚硝酸盐mg/L | | | | 氨氮 mg/L | | | | | 氟化物mg/L | | | | 氰化物mg/L | | | | | 汞 mg/L | | | 砷 mg/L | | | 硒 mg/L | | | |
|  | | | | | | | ≦0.3 | | | | ≦3.0 | | | | ≦20 | | | | ≦1.0 | | | | ≦0.5 | | | | | ≦1.0 | | | | ≦0.05 | | | | | ≦0.001 | | | ≦0.01 | | | ≦0.01 | | | |
| 二水厂 | | | 2019.3.01 | | | | 0.05L | | | | 1.3 | | | | 0.4 | | | | 0.003L | | | | 0.03 | | | | | 0.25 | | | | 0.001L | | | | | 0.00004L | | | 0.0012 | | | 0.0004L | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 采样地点 | | | 采样时间 | | | | 镉 mg/L | | | | 六价铬mg/L | | | | 铅 mg/L | | | | 总大肠菌群 MPN/100mL | | | | 色度 （铂钴色度单位） | | | | | 浑浊度 NTU | | | | 碘化物mg/L | | | | | 细菌总数CFU/mL | | | 总α放射性Bq/L | | | 总β放射性Bq/L | | | |
|  | | | | | | | ≦0.005 | | | | ≦0.05 | | | | ≦0.01 | | | | ≦3.0 | | | | ≦15 | | | | | ≦3 | | | | ≦0.08 | | | | | ≦100 | | | ≦0.5 | | | ≦1.0 | | | |
| 二水厂 | | | 2019.3.01 | | | | 0.0001L | | | | 0.004L | | | | 0.001L | | | | 3L | | | | 5L | | | | | 1L | | | | 0.0025L | | | | | 50 | | | 0.058 | | | 0.063 | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 采样地点 | | | 采样时间 | | | | 溶解性总固体mg/L | | | | 铝 mg/L | | | | 硫化物mg/L | | | | 钠 mg/L | | | | 三氯甲烷μg/L | | | | | 四氯化碳μg/L | | | | 苯 μg/L | | | | | 甲苯 μg/L | | | 嗅和味 | | | 肉眼可见物 | | | |
|  | | | | | | | ≦1000 | | | | ≦0.2 | | | | ≦0.02 | | | | ≦200 | | | | ≦60 | | | | | ≦2.0 | | | | ≦10 | | | | | ≦700 | | | 无 | | | 无 | | | |
| 二水厂 | | | 2019.3.01 | | | | 175 | | | | 0.04L | | | | 0.005L | | | | 5.6 | | | | 0.4L | | | | | 0.4L | | | | 0.4L | | | | | 0.3L | | | 无 | | | 无 | | | |

备注：氟化物最低检出限为：0.05mg/L；铁最低检出限为：0.01mg/L；铜最低检出限为：0.04mg/L；锌最低检出限为：0.009mg/L；锰最低检出限为：0.01mg/L；挥发酚最低检出限为：0.0003mg/L；阴离子表面活性剂最低检出限为：0.05mg/L；氨氮最低检出限为：0.025mg/L；亚硝酸盐氮最低检出限为：0.003mg/L；氰化物最低检出限为：0.004mg/L；汞最低检出限为：0.00004mg/L；砷最低检出限为：0.0003mg/L；硒最低检出限为：0.0004mg/L；镉最低检出限为：0.0001mg/L；六价铬最低检出限为：0.004mg/L；铅最低检出限为：0.001mg/L；总大肠菌群最低检出限为：3个；