江西省入河排污口基本情况调查表

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| 序号 | 地级行政区 | 地级行政区 | 入河排污口名称 | 入河排污口编码 | 入河排污口所在位置 | 排入水体 | 入河排污口类型\* | 污水入河方式\* | 排放方式\* | 备注 |
| 经度 | 纬度 | 所在地 | 河湖名称 | 水功能区级别 |
| 1 | 南昌市西湖区 |  | 南昌市朝阳环保有限责任公司入河排污口 | 360103001 | 115°53′1.1 0″  | 28°39′47. 63″  | 江西省南昌市西湖区桃花龙河 | 桃花龙河 | 4 | 企业直接入河排污口 | 暗管 | 连续 |  |
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江西省入河排污口排污企业基本情况调查表

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| 序号 | 地级行政区 | 县级行政区 | 入河排污口名称 | 入河排污口编码 | 入河排污口排污单位 | 组织机构代码 | 所属行业 | 执行排放标准 | 是否为重点排污单位 | 是否为发放排污许可证单位 | 备注 |
| 1 | 南昌市西湖区 |  | 南昌市朝阳环保有限责任公司入河排污口 | 360103001 | 南昌市朝阳环保有限责任公司 | 9136010069096421X5  | 污水处理 | 城镇污水处理厂污染物排放标准GB18918-2002 | 否 | 是 |  |
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企业直接入河排污口监督性监测数据2024年1月报表

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| 序号 | 地级行政区 | 县级行政区 | 入河排污口名称 | 入河排污口编码 | 排放标准 | 监测项目 | 排放浓度 | 标准限值 | 是否超标 | 超标倍数 | 备注 |
| 1 | 南昌市西湖区 |  | 南昌市朝阳环保有限责任公司入河排污口 | 360103001 | 城镇污水处理厂污染物排放标准GB18918-2002 | 流量 |  | / | 否 |  |  |
| 2 | PH值 | 6.79 | 6-9 | 否 |  |  |
| 3 | 水温 |  | / | 否 |  |  |
| 4 | 化学需氧量 | 12.85 | 50mg/L | 否 |  |  |
| 5 | 氨氮 | 2 | 5-8mg/L | 否 |  |  |
| 6 | 总磷 | 0.12 | 0.5mg/L | 否 |  |  |
| 7 | 总氮 | 7.97 | 15mg/L | 否 |  |  |
| 8 | 悬浮物 | 7 | 10mg/L | 否 |  |  |
| 9 | 色度 | 4 | 30倍 | 否 |  |  |
| 10 | 五日生化需氧量 | 1.6 | 10mg/L | 否 |  |  |
| 11 | 动植物油 | <0.06 | 1mg/L | 否 |  |  |
| 12 | 石油类 | <0.06 | 1mg/L | 否 |  |  |
| 13 | 阴离子表面活性剂 | 0.051 | 0.5mg/L | 否 |  |  |
| 14 | 粪大肠菌群 | 160 | 1000个/L | 否 |  |  |
| 15 | 南昌市西湖区 |  | 南昌市朝阳环保有限责任公司入河排污口 | 360103001 | 城镇污水处理厂污染物排放标准GB18918-2002 | 总镉 | 0.00580 | 0.01mg/L | 否 |  |  |
| 16 | 总铬 | 0.00087 | 0.1mg/L | 否 |  |  |
| 17 | 总汞 | <0.00004 | 0.001mg/L | 否 |  |  |
| 18 | 总铅 | 0.00039 | 0.1mg/L | 否 |  |  |
| 19 | 总砷 | <0.0003 | 0.1mg/L | 否 |  |  |
| 20 | 六价铬 | <0.004 | 0.05mg/L | 否 |  |  |
| 21 | 烷基汞 | <0.02 | 0mg/L | 否 |  |  |

混合废水入河排污口监督性监测数据填报表

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| 序号 | 地级行政区 | 县级行政区 | 入河排污口名称 | 入河排污口编码 | 监测日期 | pH | 溶解氧 | 高锰酸盐指数 | 化学需氧量 | 生化需氧量 | 氨氮 | 总氮 | 总磷 | 铜 | 锌 | 氟化物 | 硒 | 砷 | 汞 | 镉 | 铬（六价） | 铅 | 氰化物 | 挥发酚 | 石油类 | 阴离子表面活性剂 | 硫化物 | 是否超标 | 超标污染物及超标倍数 | 备注 |
| (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) | (mg/L) |
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