

漯河市疾病预防控制中心2025年第四季度生活饮用水水质监测原始数据表

样品编号	单位名称	区县名	行政区划代码	采样类型	月/季/年度	供水单位名称	供水单位名称	供水单位详细地址	卫生许可可饮用水	水处理方式	水质类型	消毒方式	消毒剂名称	消毒剂投加量 (mg/L)	设计供水能力 (m³/日)	实际供水能力 (m³/日)	具体采样点名称	采样点详细地址	采样时段行政区划代码	采样日期	测定日期	总大肠菌群 (MPN/100mL或CFU/100mL)	大肠杆菌群 (MPN/100mL或CFU/100mL)	菌落总数 (CFU/mL)	铜 (mg/L)	铝 (mg/L)	铁 (六价, mg/L)	砷 (mg/L)	氯化物 (mg/L)	氟化物 (mg/L)	硝酸盐氮 (以NO <sub>3</sub> -N计, mg/L)	三氯甲烷 (mg/L)	一氯一溴甲烷 (mg/L)	二氯一溴甲烷 (mg/L)	三氯甲烷 (mg/L)	二氯甲烷 (mg/L)	三氯乙烷 (mg/L)	四氯化碳 (mg/L)	苯系物 (mg/L)	苯 (mg/L)	甲苯 (mg/L)	二甲苯 (mg/L)	乙苯 (mg/L)	邻二甲苯 (mg/L)	间二甲苯 (mg/L)	对二甲苯 (mg/L)	氯苯 (mg/L)	邻氯苯 (mg/L)	间氯苯 (mg/L)	对氯苯 (mg/L)	邻二氯苯 (mg/L)	间二氯苯 (mg/L)	对二氯苯 (mg/L)	邻三氯苯 (mg/L)	间三氯苯 (mg/L)	对三氯苯 (mg/L)	邻四氯苯 (mg/L)	间四氯苯 (mg/L)	对四氯苯 (mg/L)	邻五氯苯 (mg/L)	间五氯苯 (mg/L)	对五氯苯 (mg/L)	邻六氯苯 (mg/L)	间六氯苯 (mg/L)	对六氯苯 (mg/L)	邻七氯苯 (mg/L)	间七氯苯 (mg/L)	对七氯苯 (mg/L)	邻八氯苯 (mg/L)	间八氯苯 (mg/L)	对八氯苯 (mg/L)	邻九氯苯 (mg/L)	间九氯苯 (mg/L)	对九氯苯 (mg/L)	邻十氯苯 (mg/L)	间十氯苯 (mg/L)	对十氯苯 (mg/L)	邻十一氯苯 (mg/L)	间十一氯苯 (mg/L)	对十一氯苯 (mg/L)	邻十二氯苯 (mg/L)	间十二氯苯 (mg/L)	对十二氯苯 (mg/L)	邻十三氯苯 (mg/L)	间十三氯苯 (mg/L)	对十三氯苯 (mg/L)	邻十四氯苯 (mg/L)	间十四氯苯 (mg/L)	对十四氯苯 (mg/L)	邻十五氯苯 (mg/L)	间十五氯苯 (mg/L)	对十五氯苯 (mg/L)	邻十六氯苯 (mg/L)	间十六氯苯 (mg/L)	对十六氯苯 (mg/L)	邻十七氯苯 (mg/L)	间十七氯苯 (mg/L)	对十七氯苯 (mg/L)	邻十八氯苯 (mg/L)	间十八氯苯 (mg/L)	对十八氯苯 (mg/L)	邻十九氯苯 (mg/L)	间十九氯苯 (mg/L)	对十九氯苯 (mg/L)	邻二十氯苯 (mg/L)	间二十氯苯 (mg/L)	对二十氯苯 (mg/L)	邻二十一氯苯 (mg/L)	间二十一氯苯 (mg/L)	对二十一氯苯 (mg/L)	邻二十二氯苯 (mg/L)	间二十二氯苯 (mg/L)	对二十二氯苯 (mg/L)	邻二十三氯苯 (mg/L)	间二十三氯苯 (mg/L)	对二十三氯苯 (mg/L)	邻二十四氯苯 (mg/L)	间二十四氯苯 (mg/L)	对二十四氯苯 (mg/L)	邻二十五氯苯 (mg/L)	间二十五氯苯 (mg/L)	对二十五氯苯 (mg/L)	邻二十六氯苯 (mg/L)	间二十六氯苯 (mg/L)	对二十六氯苯 (mg/L)	邻二十七氯苯 (mg/L)	间二十七氯苯 (mg/L)	对二十七氯苯 (mg/L)	邻二十八氯苯 (mg/L)	间二十八氯苯 (mg/L)	对二十八氯苯 (mg/L)	邻二十九氯苯 (mg/L)	间二十九氯苯 (mg/L)	对二十九氯苯 (mg/L)	邻三十氯苯 (mg/L)	间三十氯苯 (mg/L)	对三十氯苯 (mg/L)	邻三十一氯苯 (mg/L)	间三十一氯苯 (mg/L)	对三十一氯苯 (mg/L)	邻三十二氯苯 (mg/L)	间三十二氯苯 (mg/L)	对三十二氯苯 (mg/L)	邻三十三氯苯 (mg/L)	间三十三氯苯 (mg/L)	对三十三氯苯 (mg/L)	邻三十四氯苯 (mg/L)	间三十四氯苯 (mg/L)	对三十四氯苯 (mg/L)	邻三十五氯苯 (mg/L)	间三十五氯苯 (mg/L)	对三十五氯苯 (mg/L)	邻三十六氯苯 (mg/L)	间三十六氯苯 (mg/L)	对三十六氯苯 (mg/L)	邻三十七氯苯 (mg/L)	间三十七氯苯 (mg/L)	对三十七氯苯 (mg/L)	邻三十八氯苯 (mg/L)	间三十八氯苯 (mg/L)	对三十八氯苯 (mg/L)	邻三十九氯苯 (mg/L)	间三十九氯苯 (mg/L)	对三十九氯苯 (mg/L)	邻四十氯苯 (mg/L)	间四十氯苯 (mg/L)	对四十氯苯 (mg/L)	邻四十一氯苯 (mg/L)	间四十一氯苯 (mg/L)	对四十一氯苯 (mg/L)	邻四十二氯苯 (mg/L)	间四十二氯苯 (mg/L)	对四十二氯苯 (mg/L)	邻四十三氯苯 (mg/L)	间四十三氯苯 (mg/L)	对四十三氯苯 (mg/L)	邻四十四氯苯 (mg/L)	间四十四氯苯 (mg/L)	对四十四氯苯 (mg/L)	邻四十五氯苯 (mg/L)	间四十五氯苯 (mg/L)	对四十五氯苯 (mg/L)	邻四十六氯苯 (mg/L)	间四十六氯苯 (mg/L)	对四十六氯苯 (mg/L)	邻四十七氯苯 (mg/L)	间四十七氯苯 (mg/L)	对四十七氯苯 (mg/L)	邻四十八氯苯 (mg/L)	间四十八氯苯 (mg/L)	对四十八氯苯 (mg/L)	邻四十九氯苯 (mg/L)	间四十九氯苯 (mg/L)	对四十九氯苯 (mg/L)	邻五十氯苯 (mg/L)	间五十氯苯 (mg/L)	对五十氯苯 (mg/L)	邻五十一氯苯 (mg/L)	间五十一氯苯 (mg/L)	对五十一氯苯 (mg/L)	邻五十二氯苯 (mg/L)	间五十二氯苯 (mg/L)	对五十二氯苯 (mg/L)	邻五十三氯苯 (mg/L)	间五十三氯苯 (mg/L)	对五十三氯苯 (mg/L)	邻五十四氯苯 (mg/L)	间五十四氯苯 (mg/L)	对五十四氯苯 (mg/L)	邻五十五氯苯 (mg/L)	间五十五氯苯 (mg/L)	对五十五氯苯 (mg/L)	邻五十六氯苯 (mg/L)	间五十六氯苯 (mg/L)	对五十六氯苯 (mg/L)	邻五十七氯苯 (mg/L)	间五十七氯苯 (mg/L)	对五十七氯苯 (mg/L)	邻五十八氯苯 (mg/L)	间五十八氯苯 (mg/L)	对五十八氯苯 (mg/L)	邻五十九氯苯 (mg/L)	间五十九氯苯 (mg/L)	对五十九氯苯 (mg/L)	邻六十氯苯 (mg/L)	间六十氯苯 (mg/L)	对六十氯苯 (mg/L)	邻六十一氯苯 (mg/L)	间六十一氯苯 (mg/L)	对六十一氯苯 (mg/L)	邻六十二氯苯 (mg/L)	间六十二氯苯 (mg/L)	对六十二氯苯 (mg/L)	邻六十三氯苯 (mg/L)	间六十三氯苯 (mg/L)	对六十三氯苯 (mg/L)	邻六十四氯苯 (mg/L)	间六十四氯苯 (mg/L)	对六十四氯苯 (mg/L)	邻六十五氯苯 (mg/L)	间六十五氯苯 (mg/L)	对六十五氯苯 (mg/L)	邻六十六氯苯 (mg/L)	间六十六氯苯 (mg/L)	对六十六氯苯 (mg/L)	邻六十七氯苯 (mg/L)	间六十七氯苯 (mg/L)	对六十七氯苯 (mg/L)	邻六十八氯苯 (mg/L)	间六十八氯苯 (mg/L)	对六十八氯苯 (mg/L)	邻六十九氯苯 (mg/L)	间六十九氯苯 (mg/L)	对六十九氯苯 (mg/L)	邻七十氯苯 (mg/L)	间七十氯苯 (mg/L)	对七十氯苯 (mg/L)	邻七十一氯苯 (mg/L)	间七十一氯苯 (mg/L)	对七十一氯苯 (mg/L)	邻七十二氯苯 (mg/L)	间七十二氯苯 (mg/L)	对七十二氯苯 (mg/L)	邻七十三氯苯 (mg/L)	间七十三氯苯 (mg/L)	对七十三氯苯 (mg/L)	邻七十四氯苯 (mg/L)	间七十四氯苯 (mg/L)	对七十四氯苯 (mg/L)	邻七十五氯苯 (mg/L)	间七十五氯苯 (mg/L)	对七十五氯苯 (mg/L)	邻七十六氯苯 (mg/L)	间七十六氯苯 (mg/L)	对七十六氯苯 (mg/L)	邻七十七氯苯 (mg/L)	间七十七氯苯 (mg/L)	对七十七氯苯 (mg/L)	邻七十八氯苯 (mg/L)	间七十八氯苯 (mg/L)	对七十八氯苯 (mg/L)	邻七十九氯苯 (mg/L)	间七十九氯苯 (mg/L)	对七十九氯苯 (mg/L)	邻八十氯苯 (mg/L)	间八十氯苯 (mg/L)	对八十氯苯 (mg/L)	邻八十一氯苯 (mg/L)	间八十一氯苯 (mg/L)	对八十一氯苯 (mg/L)	邻八十二氯苯 (mg/L)	间八十二氯苯 (mg/L)	对八十二氯苯 (mg/L)	邻八十三氯苯 (mg/L)	间八十三氯苯 (mg/L)	对八十三氯苯 (mg/L)	邻八十四氯苯 (mg/L)	间八十四氯苯 (mg/L)	对八十四氯苯 (mg/L)	邻八十五氯苯 (mg/L)	间八十五氯苯 (mg/L)	对八十五氯苯 (mg/L)	邻八十六氯苯 (mg/L)	间八十六氯苯 (mg/L)	对八十六氯苯 (mg/L)	邻八十七氯苯 (mg/L)	间八十七氯苯 (mg/L)	对八十七氯苯 (mg/L)	邻八十八氯苯 (mg/L)	间八十八氯苯 (mg/L)	对八十八氯苯 (mg/L)	邻八十九氯苯 (mg/L)	间八十九氯苯 (mg/L)	对八十九氯苯 (mg/L)	邻九十氯苯 (mg/L)	间九十氯苯 (mg/L)	对九十氯苯 (mg/L)	邻九十一氯苯 (mg/L)	间九十一氯苯 (mg/L)	对九十一氯苯 (mg/L)	邻九十二氯苯 (mg/L)	间九十二氯苯 (mg/L)	对九十二氯苯 (mg/L)	邻九十三氯苯 (mg/L)	间九十三氯苯 (mg/L)	对九十三氯苯 (mg/L)	邻九十四氯苯 (mg/L)	间九十四氯苯 (mg/L)	对九十四氯苯 (mg/L)	邻九十五氯苯 (mg/L)	间九十五氯苯 (mg/L)	对九十五氯苯 (mg/L)	邻九十六氯苯 (mg/L)	间九十六氯苯 (mg/L)	对九十六氯苯 (mg/L)	邻九十七氯苯 (mg/L)	间九十七氯苯 (mg/L)	对九十七氯苯 (mg/L)	邻九十八氯苯 (mg/L)	间九十八氯苯 (mg/L)	对九十八氯苯 (mg/L)	邻九十九氯苯 (mg/L)	间九十九氯苯 (mg/L)	对九十九氯苯 (mg/L)	邻一百氯苯 (mg/L)	间一百氯苯 (mg/L)	对一百氯苯 (mg/L)	邻一百零一氯苯 (mg/L)	间一百零一氯苯 (mg/L)	对一百零一氯苯 (mg/L)	邻一百零二氯苯 (mg/L)	间一百零二氯苯 (mg/L)	对一百零二氯苯 (mg/L)	邻一百零三氯苯 (mg/L)	间一百零三氯苯 (mg/L)	对一百零三氯苯 (mg/L)	邻一百零四氯苯 (mg/L)	间一百零四氯苯 (mg/L)	对一百零四氯苯 (mg/L)	邻一百零五氯苯 (mg/L)	间一百零五氯苯 (mg/L)	对一百零五氯苯 (mg/L)	邻一百零六氯苯 (mg/L)	间一百零六氯苯 (mg/L)	对一百零六氯苯 (mg/L)	邻一百零七氯苯 (mg/L)	间一百零七氯苯 (mg/L)	对一百零七氯苯 (mg/L)	邻一百零八氯苯 (mg/L)	间一百零八氯苯 (mg/L)	对一百零八氯苯 (mg/L)	邻一百零九氯苯 (mg/L)	间一百零九氯苯 (mg/L)	对一百零九氯苯 (mg/L)	邻一百一十氯苯 (mg/L)	间一百一十氯苯 (mg/L)	对一百一十氯苯 (mg/L)	邻一百一十一氯苯 (mg/L)	间一百一十一氯苯 (mg/L)	对一百一十一氯苯 (mg/L)	邻一百一十二氯苯 (mg/L)	间一百一十二氯苯 (mg/L)	对一百一十二氯苯 (mg/L)	邻一百一十三氯苯 (mg/L)	间一百一十三氯苯 (mg/L)	对一百一十三氯苯 (mg/L)	邻一百一十四氯苯 (mg/L)	间一百一十四氯苯 (mg/L)	对一百一十四氯苯 (mg/L)	邻一百一十五氯苯 (mg/L)	间一百一十五氯苯 (mg/L)	对一百一十五氯苯 (mg/L)	邻一百一十六氯苯 (mg/L)	间一百一十六氯苯 (mg/L)	对一百一十六氯苯 (mg/L)	邻一百一十七氯苯 (mg/L)	间一百一十七氯苯 (mg/L)	对一百一十七氯苯 (mg/L)	邻一百一十八氯苯 (mg/L)	间一百一十八氯苯 (mg/L)	对一百一十八氯苯 (mg/L)	邻一百一十九氯苯 (mg/L)	间一百一十九氯苯 (mg/L)	对一百一十九氯苯 (mg/L)	邻一百二十氯苯 (mg/L)	间一百二十氯苯 (mg/L)	对一百二十氯苯 (mg/L)	邻一百二十一氯苯 (mg/L)	间一百二十一氯苯 (mg/L)	对一百二十一氯苯 (mg/L)	邻一百二十二氯苯 (mg/L)	间一百二十二氯苯 (mg/L)	对一百二十二氯苯 (mg/L)	邻一百二十三氯苯 (mg/L)	间一百二十三氯苯 (mg/L)	对一百二十三氯苯 (mg/L)	邻一百二十四氯苯 (mg/L)	间一百二十四氯苯 (mg/L)	对一百二十四氯苯 (mg/L)	邻一百二十五氯苯 (mg/L)	间一百二十五氯苯 (mg/L)	对一百二十五氯苯 (mg/L)	邻一百二十六氯苯 (mg/L)	间一百二十六氯苯 (mg/L)	对一百二十六氯苯 (mg/L)	邻一百二十七氯苯 (mg/L)	间一百二十七氯苯 (mg/L)	对一百二十七氯苯 (mg/L)	邻一百二十八氯苯 (mg/L)	间一百二十八氯苯 (mg/L)	对一百二十八氯苯 (mg/L)	邻一百二十九氯苯 (mg/L)	间一百二十九氯苯 (mg/L)	对一百二十九氯苯 (mg/L)	邻一百三十氯苯 (mg/L)	间一百三十氯苯 (mg/L)	对一百三十氯苯 (mg/L)	邻一百三十一氯苯 (mg/L)	间一百三十一氯苯 (mg/L)	对一百三十一氯苯 (mg/L)	邻一百三十二氯苯 (mg/L)	间一百三十二氯苯 (mg/L)	对一百三十二氯苯 (mg/L)	邻一百三十三氯苯 (mg/L)	间一百三十三氯苯 (mg/L)	对一百三十三氯苯 (mg/L)	邻一百三十四氯苯 (mg/L)	间一百三十四氯苯 (mg/L)	对一百三十四氯苯 (mg/L)	邻一百三十五氯苯 (mg/L)	间一百三十五氯苯 (mg/L)	对一百三十五氯苯 (mg/L)	邻一百三十六氯苯 (mg/L)	间一百三十六氯苯 (mg/L)	对一百三十六氯苯 (mg/L)	邻一百三十七氯苯 (mg/L)	间一百三十七氯苯 (mg/L)	对一百三十七氯苯 (mg/L)	邻一百三十八氯苯 (mg/L)	间一百三十八氯苯 (mg/L)	对一百三十八氯苯 (mg/L)	邻一百三十九氯苯 (mg/L)	间一百三十九氯苯 (mg/L)	对一百三十九氯苯 (mg/L)	邻一百四十氯苯 (mg/L)	间一百四十氯苯 (mg/L)	对一百四十氯苯 (mg/L)	邻一百四十一氯苯 (mg/L)	间一百四十一氯苯 (mg/L)	对一百四十一氯苯 (mg/L)	邻一百四十二氯苯 (mg/L)	间一百四十二氯苯 (mg/L)	对一百四十二氯苯 (mg/L)	邻一百四十三氯苯 (mg/L)	间一百四十三氯苯 (mg/L)	对一百四十三氯苯 (mg/L)	邻一百四十四氯苯 (mg/L)	间一百四十四氯苯 (mg/L)	对一百四十四氯苯 (mg/L)	邻一百四十五氯苯 (mg/L)	间一百四十五氯苯 (mg/L)	对一百四十五氯苯 (mg/L)	邻一百四十六氯苯 (mg/L)	间一百四十六氯苯 (mg/L)	对一百四十六氯苯 (mg/L)	邻一百四十七氯苯 (mg/L)	间一百四十七氯苯 (mg/L)	对一百四十七氯苯 (mg/L)	邻一百四十八氯苯 (mg/L)	间一百四十八氯苯 (mg/L)	对一百四十八氯苯 (mg/L)	邻一百四十九氯苯 (mg/L)	间一百四十九氯苯 (mg/L)	对一百四十九氯苯 (mg/L)	邻一百五十氯苯 (mg/L)	间一百五十氯苯 (mg/L)	对一百五十氯苯 (mg/L)	邻一百五十一氯苯 (mg/L)	间一百五十一氯苯 (mg/L)	对一百五十一氯苯 (mg/L)	邻一百五十二氯苯 (mg/L)	间一百五十二氯苯 (mg/L)	对一百五十二氯苯 (mg/L)	邻一百五十三氯苯 (mg/L)	间一百五十三氯苯 (mg/L)	对一百五十三氯苯 (mg/L)	邻一百五十四氯苯 (mg/L)	间一百五十四氯苯 (mg/L)	对一百五十四氯苯 (mg/L)	邻一百五十五氯苯 (mg/L)	间一百五十五氯苯 (mg/L)	对一百五十五氯苯 (mg/L)	邻一百五十六氯苯 (mg/L)	间一百五十六氯苯 (mg/L)	对一百五十六氯苯 (mg/L)	邻一百五十七氯苯 (mg/L)	间一百五十七氯苯 (mg/L)	对一百五十七氯苯 (mg/L)	邻一百五十八氯苯 (mg/L)	间一百五十八氯苯 (mg/L)	对一百五十八氯苯 (mg/L)	邻一百五十九氯苯 (mg/L)	间一百五十九氯苯 (mg/L)	对一百五十九氯苯 (mg/L)	邻一百六十氯苯 (mg/L)	间一百六十氯苯 (mg/L)	对一百六十氯苯 (mg/L)	邻一百六十一氯苯 (mg/L)	间一百六十一氯苯 (mg/L)	对一百六十一氯苯 (mg/L)	邻一百六十二氯苯 (mg/L)	间一百六十二氯苯 (mg/L)	对一百六十二氯苯 (mg/L)	邻一百六十三氯苯 (mg/L)	间一百六十三氯苯 (mg/L)	对一百六十三氯苯 (mg/L)	邻一百六十四氯苯 (mg/L)	间一百六十四氯苯 (mg/L)	对一百六十四氯苯 (mg/L)	邻一百六十五氯苯 (mg/L)	间一百六十五氯苯 (mg/L)	对一百六十五氯苯 (mg/L)	邻一百六十六氯苯 (mg/L)	间一百六十六氯苯 (mg/L)	对一百六十六氯苯 (mg/L)	邻一百六十七氯苯 (mg/L)	间一百六十七氯苯 (mg/L)	对一百六十七氯苯 (mg/L)	邻一百六十八氯苯 (mg/L)	间一百六十八氯苯 (mg/L)	对一百六十八氯苯 (mg/L)	邻一百六十九氯苯 (mg/L)	间一百六十九氯苯 (mg/L)	对一百六十九氯苯 (mg/L)	邻一百七十氯苯 (mg/L)	间一百七十氯苯 (mg/L)	对一百七十氯苯 (mg/L)	邻一百七十一氯苯 (mg/L)	间一百七十一氯苯 (mg/L)	对一百七十一氯苯 (mg/L)	邻一百七十二氯苯 (mg/L)	间一百七十二氯苯 (mg/L)	对一百七十二氯苯 (mg/L)	邻一百七十三氯苯 (mg/L)	间一百七十三氯苯 (mg/L)	对一百七十三氯苯 (mg/L)	邻一百七十四氯苯 (mg/L)	间一百七十四氯苯 (mg/L)	对一百七十四氯苯 (mg/L)	邻一百七十五氯苯 (mg/L)	间一百七十五氯苯 (mg/L)	对一百七十五氯苯 (mg/L)	邻一百七十六氯苯 (mg/L)	间一百七十六氯苯 (mg/L)	对一百七十六氯苯 (mg/L)	邻一百七十七氯苯 (mg/L)	间一百七十七氯苯 (mg/L)	对一百七十七氯苯 (mg/L)	邻一百七十八氯苯 (mg/L)	间一百七十八氯苯 (mg/L)	对一百七十八氯苯 (mg/L)	邻一百七十九氯苯 (mg/L)	间一百七十九氯苯 (mg/L)	对一百七十九氯苯 (mg/L)	邻一百八十氯苯 (mg/L)	间一百八十氯苯 (mg/L)	对一百八十氯苯 (mg/L)	邻一百八十一氯苯 (mg/L)	间一百八十一氯苯 (mg/L)	对一百八十一氯苯 (mg/L)	邻一百八十二氯苯 (mg/L)	间一百八十二氯苯 (mg/L)	对一百八十二氯苯 (mg/L)	邻一百八十三氯苯 (mg/L)	间一百八十三氯苯 (mg/L)	对一百八十三氯苯 (mg/L)	邻一百八十四氯苯 (mg/L)	间一百八十四氯苯 (mg/L)	对一百八十四氯苯 (mg/L)	邻一百八十五氯苯 (mg/L)	间一百八十五氯苯 (mg/L)	对一百八十五氯苯 (mg/L)	邻一百八十六氯苯 (mg/L)	间一百八十六氯苯 (mg/L)	对一百八十六氯苯 (mg/L)	邻一百八十七氯苯 (mg/L)	间一百八十七氯苯 (mg/L)	对一百八十七氯苯 (mg/L)	邻一百八十八氯苯 (mg/L)	间一百八十八氯苯 (mg/L)	对一百八十八氯苯 (mg/L)	邻一百八十九氯苯 (mg/L)	间一百八十九氯苯 (mg/L)	对一百八十九氯苯 (mg/L)	邻一百九十氯苯 (mg/L)	间一百九十氯苯 (mg/L)	对一百九十氯苯 (mg/L)	邻一百九十一氯苯 (mg/L)	间一百九十一氯苯 (mg/L)	对一百九十一氯苯 (mg/L)	邻一百九十二氯苯 (mg/L)	间一百九十二氯苯 (mg/L)	对一百九十二氯苯 (mg/L)	邻一百九十三氯苯 (mg/L)	间一百九十三氯苯 (mg/L)	对一百九十三氯苯 (mg/L)	邻一百九十四氯苯 (mg/L)	间一百九十四氯苯 (mg/L)	对一百九十四氯苯 (mg/L)	邻一百九十五氯苯 (mg/L)	间一百九十五氯苯 (mg/L)	对一百九十五氯苯 (mg/L)	邻一百九十六氯苯 (mg/L)	间一百九十六氯苯 (mg/L)	对一百九十六氯苯 (mg/L)	邻一百九十七氯苯 (mg/L)	间一百九十七氯苯 (mg/L)	对一百九十七氯苯 (mg/L)	邻一百九十八氯苯 (mg/L)	间一百九十八氯苯 (mg/L)	对一百九十八氯苯 (mg/L)	邻一百九十九氯苯 (mg/L)	间一百九十九氯苯 (mg/L)	对一百九十九氯苯 (mg/L)	邻二百氯苯 (mg/L)	间二百氯苯 (mg/L)	对二百氯苯 (mg/L)	邻二百零一氯苯 (mg/L)	间二百零一氯苯 (mg/L)	对二百零一氯苯 (mg/L)	邻二百零二氯苯 (mg/L)	间二百零二氯苯 (mg/L)	对二百零二氯苯 (mg/L)	邻二百零三氯苯 (mg/L)	间二百零三氯苯 (mg/L)	对二百零三氯苯 (mg/L)	邻二百零四氯苯 (mg/L)	间二百零四氯苯 (mg/L)	对二百零四氯苯 (mg/L)	邻二百零五氯苯 (mg/L)	间二百零五氯苯 (mg/L)	对二百零五氯苯 (mg/L)	邻二百零六氯苯 (mg/L)	间二百零六氯苯 (mg/L)	对二百零六氯苯 (mg/L)	邻二百零七氯苯 (mg/L)	间二百零七氯苯 (mg/L)	对二百零七氯苯 (mg/L)	邻二百零八氯苯 (mg/L)	间二百零八氯苯 (mg/L)	对二百零八氯苯 (mg/L)	邻二百零九氯苯 (mg/L)	间二百零九氯苯 (mg/L)	对二百零九氯苯 (mg/L)	邻二百一十氯苯 (mg/L)	间二百一十氯苯 (mg/L)	对二百一十氯苯 (mg/L)	邻二百一十一氯苯 (mg/L)	间二百一十一氯苯 (mg/L)	对二百一十一氯苯 (mg/L)	邻二百一十二氯苯 (mg/L)	间二百一十二氯苯 (mg/L)	对二百一十二氯苯 (mg/L)	邻二百一十三氯苯 (mg/L)	间二百一十三氯苯 (mg/L)	对二百一十三氯苯 (mg/L)	邻二百一十四氯苯 (mg/L)	间二百一十四氯苯 (mg/L)	对二百一十四氯苯 (mg/L)	邻二百一十五氯苯 (mg/L)	间二百一十五氯苯 (mg/L)	对二百一十五氯苯 (mg/L)	邻二百一十六氯苯 (mg/L)	间二百一十六氯苯 (mg/L)	对二百一十六氯苯 (mg/L)	邻二百一十七氯苯 (mg/L)	间二百一十七氯苯 (mg/L)	对二百一十七氯苯 (mg/L)	邻二百一十八氯苯 (mg/L)	间二百一十八氯苯 (mg/L)	对二百一十八氯苯 (mg/L)	邻二百一十九氯苯 (mg/L)	间二百一十九氯苯 (mg/L)	对二百一十九氯苯 (mg/L)	邻二百二十氯苯 (mg/L)	间二百二十氯苯 (mg/L)	对二百二十氯苯 (mg/L)	邻二百二十一氯苯 (mg/L)	间二百二十一氯苯 (mg/L)	对二百二十一氯苯 (mg/L)	邻二百二十二氯苯 (mg/L)	间二百二十二氯苯 (mg/L)	对二百二十二氯苯 (mg/L)	邻二百二十三氯苯 (mg/L)	间二百二十三氯苯 (mg/L)	对二百二十三氯苯 (mg/L)	邻二百二十四氯苯 (mg/L)	间二百二十四氯苯 (mg/L)	对二百二十四氯苯 (mg/L)	邻二百二十五氯苯 (mg/L)	间二百二十五氯苯 (mg/L)	对二百二十五氯苯 (mg/L)	邻二百二十六氯苯 (mg/L)	间二百二十六氯苯 (mg/L)	对二百二十六氯苯 (mg/L)	邻二百二十七氯苯 (mg/L)	间二百二十七氯苯 (mg/L)	对二百二十七氯苯 (mg/L)	邻二百二十八氯苯 (mg/L)	间二百二十八氯苯 (mg/L)	对二百二十八氯苯 (mg/L)	邻二百二十九氯苯 (mg/L)	间二百二十九氯苯 (mg/L)	对二百二十九氯苯 (mg/L)	邻二百三十氯苯 (mg/L)	间二百三十氯苯 (mg/L)	对二百三十氯苯 (mg/L)	邻二百三十一氯苯 (mg/L)	间二百三十一氯苯 (mg/L)	对二百三十一氯苯 (mg/L)	邻二百三十二氯苯 (mg/L)	间二百三十二氯苯 (mg/L)	对二百三十二氯苯 (mg/L)	邻二百三十三氯苯 (mg/L)	间二百三十三氯苯 (mg/L)	对二百三十三氯苯 (mg/L)	邻二百三十四氯苯 (mg/L)	间二百三十四氯苯 (mg/L)	对二百三十四氯苯 (mg/L)	邻二百三十五氯苯 (mg/L)	间二百三十五氯苯 (mg/L)	对二百三十五氯苯 (mg/L)	邻二百三十六氯苯 (mg/L)	间二百三十六氯苯 (mg/L)	对二百三十六氯苯 (mg/L)	邻二百三十七氯苯 (mg/L)	间二百三十七氯苯 (mg/L)	对二百三十七氯苯 (mg/L)	邻二百三十八氯苯 (mg/L)	间二百三十八氯苯 (mg/L)	对二百三十八氯苯 (mg/L)	邻二百三十九氯苯 (mg/L)	间二百三十九氯苯 (mg/L)	对二百三十九氯苯 (mg/L)	邻二百四十氯苯 (mg/L)	间二百四十氯苯 (mg/L)	对二百四十氯苯 (mg/L)	邻二百四十一氯苯 (mg/L)	间二百四十一氯苯 (mg/L)	对二百四十一氯苯 (mg/L)	邻二百四十二氯苯 (mg/L)	间二百四十二氯苯 (mg/L)	对二百四十二氯苯 (mg/L)	邻二百四十三氯苯 (mg/L)	间二百四十三氯苯 (mg/L)	对二百四十三氯苯 (mg/L)	邻二百四十四氯苯 (mg/L)	间二百四十四氯苯 (mg/L)	对二百四十四氯苯 (mg/L)	邻二百四十五氯苯 (mg/L)	间二百四十五氯苯 (mg/L)	对二百四十五氯苯 (mg/L)	邻二百四十六氯苯 (mg/L)	间二百四十六氯苯 (mg/L)	对二百四十六氯苯 (mg/L)	邻二百四十七氯苯 (mg/L)	间二百四十七氯苯 (mg/L)	对二百四十七氯苯 (mg/L)	邻二百四十八氯苯 (mg/L)	间二百四十八氯苯 (mg/L)	对二百四十八氯苯 (mg/L)	邻二百四十九氯苯 (mg/L)	间二百四十九氯苯 (mg/L)	对二百四十九氯苯 (mg/L)	邻二百五十氯苯 (mg/L)	间二百五十氯苯 (mg/L)	对二百五十氯苯 (mg/L)	邻二百五十一氯苯 (mg/L)	间二百五十一氯苯 (mg/L)	对二百五十一氯苯 (mg/L)	邻二百五十二氯苯 (mg/L)	间二百五十二氯苯 (mg/L)	对二百五十二氯苯 (mg/L)	邻二百五十三氯苯 (mg/L)	间二百五十三氯苯 (mg/L)	对二百五十三氯苯 (mg/L)	邻二百五十四氯苯 (mg/L)	间二百五十四氯苯 (mg/L)	对二百五十四氯苯 (mg/L)	邻二百五十五氯苯 (mg/L)	间二百五十五氯苯 (mg/L)	对二百五十五氯苯 (mg/L)	邻二百五十六氯苯 (mg/L)	间二百五十六氯苯 (mg/L)	对二百五十六氯苯 (mg/L)	邻二百五十七氯苯 (mg/L)	间二百五十七氯苯 (mg/L)	对二百五十七氯苯 (mg/L)	邻二百五十八氯苯 (mg/L)	间二百五十八氯苯 (mg/L)	对二百五十八氯苯 (mg/L)	邻二百五十九氯苯 (mg/L)	间二百五十九氯苯 (mg/L)	对二百五十九氯苯 (mg/L)	邻二百六十氯苯 (mg/L)	间二百六十氯苯 (mg/L)	对二百六十氯苯 (mg/L)	邻二百六十一氯苯 (mg/L)	间二百六十一氯苯 (mg/L)	对二百六十一氯苯 (mg/L)	邻二百六十二氯苯 (mg/L)	间二百六十二氯苯 (mg/L)	对二百六十二氯苯 (mg/L)	邻二百六十三氯苯 (mg/L)	间二百六十三氯苯 (mg/L)	对二百六十三氯苯 (mg/L)	邻二百六十四氯苯 (mg/L)	间二百六十四氯苯 (mg/L)	对二百六十四氯苯 (mg/L)	邻二百六十五氯苯 (mg/L)	间二百六十五氯苯 (mg/L)	对二百六十五氯苯 (mg/L)	邻二百六十六氯苯 (mg/L)	间二百六十六氯苯 (mg/L)	对二百六十六氯苯 (mg/L)	邻二百六十七氯苯 (mg/L)	间二百六十七氯苯 (mg/L)	对二百六十七氯苯 (mg/L)	邻二百六十八氯苯 (mg/L)	间二百六十八氯苯 (mg/L)	对二百六十八氯苯 (mg/L)	邻二百六十九氯苯 (mg/L)	间二百六十九氯苯 (mg/L)	对二百六十九氯苯 (mg/L)	邻二百七十氯苯 (mg/L)	间二百七十氯苯 (mg/L)	对二百七十氯苯 (mg/L)	邻二百七十一氯苯 (mg/L)	间二百七十一氯苯 (mg/L)	对二百七十一氯苯 (mg/L)	邻二百七十二氯苯 (mg/L)	间二百七十二氯苯 (mg/L)	对二百七十二氯苯 (mg/L)	邻二百七十三氯苯 (mg/L)	间二百七十三氯苯 (mg/L)	对二百七十三氯苯 (mg/L)	邻二百七十四氯苯 (mg/L)	间二百七十四氯苯 (mg/L)	对二百七十四氯苯 (mg/L)	邻二百七十五氯苯 (mg/L)	间二百七十五氯苯 (mg/L)	对二百七十五氯苯 (mg/L)	邻二百七十六氯苯 (mg/L)	间二百七十六氯苯 (mg/L)	对二百七十六氯苯 (mg/L)	邻二百七十七氯苯 (mg/L)	间二百七十七氯苯 (mg/L)	对二百七十七氯苯 (mg/L)	邻二百七十八氯苯 (mg/L)	间二百七十八氯苯 (mg/L)	对二百七十八氯苯 (mg/L)	邻二百七十九氯苯 (mg/L)	间二百七十九氯苯 (mg/L)	对二百七十九氯苯 (mg/L)	邻二百八十氯苯 (mg/L)	间二百八十氯苯 (mg/L)	对二百八十氯苯 (mg/L)	邻二百八十一氯苯 (mg/L)	间二百八十一氯苯 (mg/L)	对二百八十一氯苯 (mg/L)	邻二百八十二氯苯 (mg/L)	间二百八十二氯苯 (mg/L)	对二百八十二氯苯 (mg/L)	邻二百八十三氯苯 (mg/L)	间二百八十三氯苯 (mg/L)	对二百八十三氯苯 (mg/L)	邻二百八十四氯苯 (mg/L)	间二百八十四氯苯 (mg/L)	对二百八十四氯苯 (mg/L)	邻二百八十五氯苯 (mg/L)	间二百八十五氯苯 (mg/L)	对二百八十五氯苯 (mg/L)	邻二百八十六氯苯 (mg/L)	间二百八十六氯苯 (mg/L)	对二百八十六氯苯 (mg/L)	邻二百八十七氯苯 (mg/L)	间二百八十七氯苯 (mg/L)	对二百八十七氯苯 (mg/L)	邻二百八十八氯苯 (mg/L)	间二百八十八氯苯 (mg/L)	对二百八十八氯苯 (mg/L)	邻二百八十九氯苯 (mg/L)	间二百八十九氯苯 (mg/L)	对二百八十九氯苯 (mg/L)	邻二百九十氯苯 (mg/L)	间二百九十氯苯 (mg/L)	对二百九十氯苯 (mg/L)	邻二百九十一氯苯 (mg/L)	间二百九十一氯苯 (mg/L)	对二百九十一氯苯 (mg/L)	邻二百九十二氯苯 (mg/L)	间二百九十二氯苯 (mg/L)	对二百九十二氯苯 (mg/L)	邻二百九十三氯苯 (mg/L)	间二百九十三氯苯 (mg/L)	对二百九十三氯苯 (mg/L)	邻二百九十四氯苯 (mg/L)	间二百九十四氯苯 (mg/L)	对二百九十四氯苯 (mg/L)	邻二百九十五氯苯 (mg/L)	间二百九十五氯苯 (mg/L)	对二百九十五氯苯 (mg/L)	邻二百九十六氯苯 (mg/L)	间二百九十六氯苯 (mg/L)	对二百九十六氯
------	------	-----	--------	------	--------	--------	--------	----------	----------	-------	------	------	-------	---------------	---------------	---------------	---------	---------	------------	------	------	-----------------------------	-----------------------------	---------------	----------	----------	--------------	----------	------------	------------	-----------------------------------	-------------	---------------	---------------	-------------	-------------	-------------	-------------	------------	----------	-----------	------------	-----------	-------------	-------------	-------------	-----------	------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	--------------	--------------	--------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	---------

[illegible]