# 水质评价（和太子河一样）

## 1、（完成）获取水质评价年份

方法名：getSZPJYearList

参数： water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

obj\_id：

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"year"**:**"2000"**  
            },  
            {  
                **"year"**:**"2001"**  
            },  
            {  
                **"year"**:**"2003"**  
            },  
            {  
                **"year"**:**"2017"**  
            },  
            {  
                **"year"**:**"1999"**  
            },  
            {  
                **"year"**:**"2004"**  
            },  
            {  
                **"year"**:**"2002"**  
            }  
        ]  
    }  
}

## 2、（完成）获取水质评价周期列表

方法名：getSZPJPeriodList

参数：water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

obj\_ids：

year：2017

searchType：month

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"id"**:**"c46c422a11984352a265a224aba9d87d"**,  
                **"desc"**:**"1月"**  
            },  
            {  
                **"id"**:**"c6168d65d10a4e44ac414f175479e5ea"**,  
                **"desc"**:**"2月"**  
            },  
            {  
                **"id"**:**"00cd346d8ab44c60b9ab4929f6e28d2d"**,  
                **"desc"**:**"3月"**  
            },  
            {  
                **"id"**:**"28cad73b1b504c68b1cdc6de7aa210c6"**,  
                **"desc"**:**"4月"**  
            },  
            {  
                **"id"**:**"2b51b1a318e248bd8c36a8d7590bb9ad"**,  
                **"desc"**:**"5月"**  
            },  
            {  
                **"id"**:**"7c3a3772b217470ca914e870f9bb7588"**,  
                **"desc"**:**"6月"**  
            },  
            {  
                **"id"**:**"2c2657e23e3a4be884ad5b5d9a6b6b28"**,  
                **"desc"**:**"7月"**  
            },  
            {  
                **"id"**:**"316ccb0c6ade48d4924bd4d69f5d14c3"**,  
                **"desc"**:**"8月"**  
            },  
            {  
                **"id"**:**"74fe142e1c5e48b897f21004cbf84964"**,  
                **"desc"**:**"9月"**  
            },  
            {  
                **"id"**:**"e3fa11cb8f344b56a338e004a924ed6c"**,  
                **"desc"**:**"10月"**  
            },  
            {  
                **"id"**:**"a68754bd4fab45539e2fcba955d23de1"**,  
                **"desc"**:**"11月"**  
            },  
            {  
                **"id"**:**"11293033539c48c6a514576e73474bd2"**,  
                **"desc"**:**"12月"**  
            }  
        ]  
    }  
}

## 3、（完成）于桥水库流域水功能区目标水质图

方法名：getWaterFounctionWaterregimen

参数：water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"id"**:**"64e264ec7f1e417ea443613ddba84249"**,  
                **"super\_obj\_id"**:**null**,  
                **"name"**:**"于桥水库水功能区"**,  
                **"目标水质名称"**:**"Ⅱ类"**,  
                **"目标水质颜色"**:**"0x004AAF48"**  
            }  
        ]  
    }  
}

## 4、（完成）于桥水库流域的水质评价

方法名：getSZPJRiverLevel

参数：water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

searchType：year

period\_id：2017-01-01~2017-12-31

obj\_ids：

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"评价方法"**:**"断面单因子法"**,  
                **"评价对象\_ID"**:**"4c5172e3e578452e80c4a7a345773eb4"**,  
                **"WR\_SD\_NM"**:**"于桥水库"**,  
                **"SUPER\_OBJ\_ID"**:**"1"**,  
                **"LEVEL\_ID"**:**"IV类"**,  
                **"水质状况"**:**"轻度污染"**,  
                **"表征颜色"**:**"0xEFF714"**,  
                **"waterFunList"**:[  
                    {  
                        **"评价方法"**:**""**,  
                        **"RIVER\_ID"**:**"4c5172e3e578452e80c4a7a345773eb4"**,  
                        **"评价对象\_ID"**:**"64e264ec7f1e417ea443613ddba84249"**,  
                        **"WR\_SD\_NM"**:**"于桥水库水功能区"**,  
                        **"SUPER\_OBJ\_ID"**:**null**,  
                        **"LEVEL\_ID"**:**"IV 类水质"**,  
                        **"水质状况"**:**"IV 类水质"**,  
                        **"表征颜色"**:**"0x00FF3F00"**,  
                        **"水质目标"**:**"Ⅱ类"**,  
                        **"是否达标"**:**"1"**,  
                        **"达标颜色"**:**"#FF0000"**  
                    }  
                ]  
            }  
        ]  
    }  
}

## 5、（完成）于桥水库流域水功能区水质评价达标图（根据4的结果取值渲染）

## 6、（完成）断面或者水质站的各个监测指标的详情底部列表

方法名：getTarget

参数：userId：-1

targetId：0350dd43a807469e964b48aff4a9329d

type：2

water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

searchType：month

period\_id：2b51b1a318e248bd8c36a8d7590bb9ad

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targets"**:[  
            {  
                **"评价结果"**:**"III 类水质"**,  
                **"超标情况"**:**""**,  
                **"指标ID"**:**"5F769D7EA7F54E509209E0B869301080"**,  
                **"测量值"**:**"20"**,  
                **"指标名称"**:**"化学需氧量(COD)"**,  
                **"III类标准限值"**:**"20"**  
            }  
        ]  
    }  
}

## 7、（完成）点击断面或者水质站后显示的气泡（和太子河流域的一样，注意结果的取值）

方法名：getObjDetailInfo

参数：objId：0350dd43a807469e964b48aff4a9329d

water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

searchType：month

period\_id: c6168d65d10a4e44ac414f175479e5ea

结果：{  
    **"message"**:**"信息查询成功。"**,  
    **"responseSts"**:**0**,  
    **"surveyData"**:[  
        {  
            **"resultInfoHeaderList"**:[  
                {  
                    **"showValue"**:**"指标名称"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"itemName"**,  
                    **"colWidth"**:**0**  
                },  
                {  
                    **"showValue"**:**"观测值"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"gcValue"**,  
                    **"colWidth"**:**0**  
                },  
                {  
                    **"showValue"**:**"水质类别"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"itemType"**,  
                    **"colWidth"**:**0**  
                },  
                {  
                    **"showValue"**:**"超标倍数"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"pollutionTimes"**,  
                    **"colWidth"**:**0**  
                },  
                {  
                    **"showValue"**:**"水质等级"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"waterGrade"**,  
                    **"colWidth"**:**0**  
                }  
            ],  
            **"detailType"**:**"pollutionInfo"**,  
            **"label"**:**"水质评价"**,  
            **"resultInfoDetailList"**:[  
                {  
                    **"name"**:**"库心"**,  
                    **"dmCode"**:**"ABC00000012"**,  
                    **"waterGrade"**:**"V 类水质"**  
                },  
                [  
                    {  
                        **"itemName"**:**"化学需氧量(COD)"**,  
                        **"pollutionTimes"**:**0.65**,  
                        **"itemType"**:**"V 类水质"**,  
                        **"gcValue"**:**33**  
                    }  
                ]  
            ]  
        },  
        {  
            **"resultInfoHeaderList"**:[  
                {  
                    **"showValue"**:**"名称"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"name"**,  
                    **"colWidth"**:**0**  
                },  
                {  
                    **"showValue"**:**"内容"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"value"**,  
                    **"colWidth"**:**0**  
                }  
            ],  
            **"detailType"**:**"detailInfo"**,  
            **"label"**:**"详细信息"**,  
            **"resultInfoDetailList"**:[  
                {  
                    **"name"**:**"断面代码"**,  
                    **"value"**:**"ABC00000012"**  
                },  
                {  
                    **"name"**:**"断面名称"**,  
                    **"value"**:**"库心"**  
                },  
                {  
                    **"name"**:**"水体名称"**,  
                    **"value"**:**"于桥水库"**  
                },  
                {  
                    **"name"**:**"水功能区名称"**,  
                    **"value"**:**"于桥水库水功能区"**  
                },  
                {  
                    **"name"**:**"水质控制断面"**,  
                    **"value"**:**"否"**  
                },  
                {  
                    **"name"**:**"水功能区监测断面"**,  
                    **"value"**:**"否"**  
                },  
                {  
                    **"name"**:**"行政区界断面"**,  
                    **"value"**:**"否"**  
                },  
                {  
                    **"name"**:**"所在地"**,  
                    **"value"**:**""**  
                }  
            ]  
        },  
        {  
            **"resultInfoHeaderList"**:[  
                {  
                    **"showValue"**:**"资料名称"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"FILE\_NAME"**,  
                    **"colWidth"**:**0**  
                },  
                {  
                    **"showValue"**:**"资料类型"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"THEME"**,  
                    **"colWidth"**:**0**  
                },  
                {  
                    **"showValue"**:**"资料描述"**,  
                    **"decimalDigits"**:**0**,  
                    **"code"**:**"FILE\_DESC"**,  
                    **"colWidth"**:**0**  
                }  
            ],  
            **"detailType"**:**"linkDoc"**,  
            **"label"**:**"关联资料"**,  
            **"resultInfoDetailList"**:[  
  
            ]  
        }  
    ]  
}

## 8、（完成）水质评价统计

### （1）水功能区水质评价统计

方法名：getWaterFounctionSZPJCount

参数：water\_body\_id ： 4c5172e3e578452e80c4a7a345773eb4

riverID ： 4c5172e3e578452e80c4a7a345773eb4

begin\_year：2007

end\_year ： 2017

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"waterFounctionID"**:**"64e264ec7f1e417ea443613ddba84249"**,  
                **"waterFounctionName"**:**"于桥水库水功能区(Ⅱ类)"**,  
                **"次数总计"**:**1**,  
                **"I 类水质"**:**0**,  
                **"II 类水质"**:**0**,  
                **"III 类水质"**:**0**,  
                **"IV 类水质"**:**1**,  
                **"V 类水质"**:**0**,  
                **"劣V 类水质"**:**0**,  
                **"达标次数"**:**0**,  
                **"达标百分比"**:**"0.00%"**  
            }  
        ]  
    }  
}

### （2）水功能区水质评价详情

方法名：getWaterFounctionSZPJCountDetail

参数：water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

riverId：4c5172e3e578452e80c4a7a345773eb4

begin\_year：2007

end\_year：2017

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"waterFounctionID"**:**"64e264ec7f1e417ea443613ddba84249"**,  
                **"waterFounctionName"**:**"于桥水库水功能区(Ⅱ类)"**,  
                **"reachCount"**:**0**,  
                **"itemInfo"**:[  
                    {  
                        **"itemName"**:**"化学需氧量(COD)"**,  
                        **"itemCount"**:**1**  
                    }  
                ]  
            }  
        ]  
    }  
}

### （3）断面或者水质站水质评价统计

方法名：getDMSZPJCount

参数：water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

waterFounctionID：64e264ec7f1e417ea443613ddba84249

begin\_year：2000

end\_year：2004

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"id"**:**"0350dd43a807469e964b48aff4a9329d"**,  
                **"name"**:**"库心"**,  
                **"count"**:**4**,  
                **"I 类水质"**:**0**,  
                **"II 类水质"**:**0**,  
                **"III 类水质"**:**0**,  
                **"IV 类水质"**:**2**,  
                **"V 类水质"**:**2**,  
                **"劣V 类水质"**:**0**  
            },  
            {  
                **"id"**:**"1cc4b8fb060c4774951a354146d8f87e"**,  
                **"name"**:**"库心东"**,  
                **"count"**:**4**,  
                **"I 类水质"**:**0**,  
                **"II 类水质"**:**0**,  
                **"III 类水质"**:**0**,  
                **"IV 类水质"**:**2**,  
                **"V 类水质"**:**2**,  
                **"劣V 类水质"**:**0**  
            },  
            {  
                **"id"**:**"576964e889364bf38fb81d75ea210174"**,  
                **"name"**:**"于桥 "**,  
                **"count"**:**0**,  
                **"I 类水质"**:**""**,  
                **"II 类水质"**:**""**,  
                **"III 类水质"**:**""**,  
                **"IV 类水质"**:**""**,  
                **"V 类水质"**:**""**,  
                **"劣V 类水质"**:**""**  
            },  
            {  
                **"id"**:**"6f71ce73de7146e48d3b0df600c95ed9"**,  
                **"name"**:**"坝上"**,  
                **"count"**:**0**,  
                **"I 类水质"**:**""**,  
                **"II 类水质"**:**""**,  
                **"III 类水质"**:**""**,  
                **"IV 类水质"**:**""**,  
                **"V 类水质"**:**""**,  
                **"劣V 类水质"**:**""**  
            },  
            {  
                **"id"**:**"93230fb2a697428b962d41d12c323d76"**,  
                **"name"**:**"库中心"**,  
                **"count"**:**0**,  
                **"I 类水质"**:**""**,  
                **"II 类水质"**:**""**,  
                **"III 类水质"**:**""**,  
                **"IV 类水质"**:**""**,  
                **"V 类水质"**:**""**,  
                **"劣V 类水质"**:**""**  
            },  
            {  
                **"id"**:**"a611f9828b9740899ca04cac342dc82d"**,  
                **"name"**:**"于桥水库库区（起始）"**,  
                **"count"**:**0**,  
                **"I 类水质"**:**""**,  
                **"II 类水质"**:**""**,  
                **"III 类水质"**:**""**,  
                **"IV 类水质"**:**""**,  
                **"V 类水质"**:**""**,  
                **"劣V 类水质"**:**""**  
            },  
            {  
                **"id"**:**"aa391e9b4d9a43d98cfb6229e840c13a"**,  
                **"name"**:**"库心西"**,  
                **"count"**:**4**,  
                **"I 类水质"**:**0**,  
                **"II 类水质"**:**0**,  
                **"III 类水质"**:**1**,  
                **"IV 类水质"**:**2**,  
                **"V 类水质"**:**1**,  
                **"劣V 类水质"**:**0**  
            },  
            {  
                **"id"**:**"aa8fc4f9cf8c473597bc45d243aa1364"**,  
                **"name"**:**"放水洞"**,  
                **"count"**:**4**,  
                **"I 类水质"**:**0**,  
                **"II 类水质"**:**0**,  
                **"III 类水质"**:**0**,  
                **"IV 类水质"**:**3**,  
                **"V 类水质"**:**1**,  
                **"劣V 类水质"**:**0**  
            },  
            {  
                **"id"**:**"d2299362e6fa4d56bd56d00b384537db"**,  
                **"name"**:**"库心北"**,  
                **"count"**:**4**,  
                **"I 类水质"**:**0**,  
                **"II 类水质"**:**0**,  
                **"III 类水质"**:**0**,  
                **"IV 类水质"**:**3**,  
                **"V 类水质"**:**1**,  
                **"劣V 类水质"**:**0**  
            },  
            {  
                **"id"**:**"e2349144d779421096ef18de3a466552"**,  
                **"name"**:**"于桥水库库区（终止）"**,  
                **"count"**:**0**,  
                **"I 类水质"**:**""**,  
                **"II 类水质"**:**""**,  
                **"III 类水质"**:**""**,  
                **"IV 类水质"**:**""**,  
                **"V 类水质"**:**""**,  
                **"劣V 类水质"**:**""**  
            }  
        ]  
    }  
}

### （4）断面或者水质站水质评价统计详情

方法名：getDMSZPJCountDetail

参数：water\_body\_id：4c5172e3e578452e80c4a7a345773eb4

waterFounctionID：64e264ec7f1e417ea443613ddba84249

begin\_year：2000

end\_year：2007

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
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                **"name"**:**"库心"**,  
                **"itemInfo"**:[  
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                        **"itemCount"**:**0**  
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                        **"itemName"**:**"五日生化需氧量(BOD)"**,  
                        **"itemCount"**:**0**  
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                        **"itemName"**:**"总磷(以P计)"**,  
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                        **"itemCount"**:**1**  
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                        **"itemName"**:**"高锰酸盐指数"**,  
                        **"itemCount"**:**0**  
                    }  
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                **"name"**:**"库心东"**,  
                **"itemInfo"**:[  
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                **"name"**:**"于桥 "**,  
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                        **"itemCount"**:**""**  
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                        **"itemCount"**:**""**  
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                **"name"**:**"坝上"**,  
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                        **"itemCount"**:**""**  
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                **"name"**:**"库中心"**,  
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                        **"itemCount"**:**""**  
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                        **"itemCount"**:**""**  
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                        **"itemName"**:**"氨氮(NH3-N)"**,  
                        **"itemCount"**:**""**  
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                    {  
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                        **"itemCount"**:**""**  
                    }  
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            {  
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                **"name"**:**"于桥水库库区（起始）"**,  
                **"itemInfo"**:[  
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                        **"itemCount"**:**""**  
                    },  
                    {  
                        **"itemName"**:**"五日生化需氧量(BOD)"**,  
                        **"itemCount"**:**""**  
                    },  
                    {  
                        **"itemName"**:**"总磷(以P计)"**,  
                        **"itemCount"**:**""**  
                    },  
                    {  
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                        **"itemCount"**:**""**  
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                        **"itemCount"**:**""**  
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            {  
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                **"name"**:**"库心西"**,  
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                        **"itemCount"**:**""**  
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                        **"itemCount"**:**0**  
                    },  
                    {  
                        **"itemName"**:**"氨氮(NH3-N)"**,  
                        **"itemCount"**:**0**  
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                    {  
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                **"name"**:**"放水洞"**,  
                **"itemInfo"**:[  
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                        **"itemCount"**:**""**  
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                        **"itemCount"**:**0**  
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                        **"itemCount"**:**0**  
                    },  
                    {  
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                        **"itemCount"**:**1**  
                    },  
                    {  
                        **"itemName"**:**"高锰酸盐指数"**,  
                        **"itemCount"**:**0**  
                    }  
                ]  
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            {  
                **"id"**:**"d2299362e6fa4d56bd56d00b384537db"**,  
                **"name"**:**"库心北"**,  
                **"itemInfo"**:[  
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                        **"itemName"**:**"粪大肠菌群(个/L)"**,  
                        **"itemCount"**:**""**  
                    },  
                    {  
                        **"itemName"**:**"五日生化需氧量(BOD)"**,  
                        **"itemCount"**:**0**  
                    },  
                    {  
                        **"itemName"**:**"总磷(以P计)"**,  
                        **"itemCount"**:**0**  
                    },  
                    {  
                        **"itemName"**:**"氨氮(NH3-N)"**,  
                        **"itemCount"**:**0**  
                    },  
                    {  
                        **"itemName"**:**"总氮(湖、库,以N计)"**,  
                        **"itemCount"**:**1**  
                    },  
                    {  
                        **"itemName"**:**"高锰酸盐指数"**,  
                        **"itemCount"**:**0**  
                    }  
                ]  
            },  
            {  
                **"id"**:**"e2349144d779421096ef18de3a466552"**,  
                **"name"**:**"于桥水库库区（终止）"**,  
                **"itemInfo"**:[  
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                        **"itemCount"**:**""**  
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                    },  
                    {  
                        **"itemName"**:**"总磷(以P计)"**,  
                        **"itemCount"**:**""**  
                    },  
                    {  
                        **"itemName"**:**"氨氮(NH3-N)"**,  
                        **"itemCount"**:**""**  
                    },  
                    {  
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                        **"itemCount"**:**""**  
                    },  
                    {  
                        **"itemName"**:**"高锰酸盐指数"**,  
                        **"itemCount"**:**""**  
                    }  
                ]  
            }  
        ]  
    }  
}

# 营养状态评价

## 1、（完成）营养状态评价年份列表（和太子河承载力标签一致）

方法名：getReservoirSZPJYearList

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"year"**:**2004**  
            },  
            {  
                **"year"**:**2003**  
            },  
            {  
                **"year"**:**2002**  
            },  
            {  
                **"year"**:**2001**  
            },  
            {  
                **"year"**:**2000**  
            },  
            {  
                **"year"**:**1999**  
            }  
        ]  
    }  
}

## 2、（完成）营养状态指标项（在年份列表下边加上可以多选的指标项）

方法名：getNutritionItems

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"ITEM\_ID"**:**"57D10B75A4F544C78168F625A4027347"**,  
                **"SYS\_NAME"**:**"叶绿素a(chla)"**  
            },  
            {  
                **"ITEM\_ID"**:**"363DFE51C5C948C6BF59E15DE3C8BE01"**,  
                **"SYS\_NAME"**:**"总磷(TP)"**  
            },  
            {  
                **"ITEM\_ID"**:**"C393BD2BD2F6486EA0858FDD8DA69C85"**,  
                **"SYS\_NAME"**:**"总氮(TN)"**  
            },  
            {  
                **"ITEM\_ID"**:**"4637E7516E674B728334EE73B4F40021"**,  
                **"SYS\_NAME"**:**"透明度(SD)"**  
            },  
            {  
                **"ITEM\_ID"**:**"E6D46CB433014055A10FDC63149D67E5"**,  
                **"SYS\_NAME"**:**"高锰酸盐指数(CODMn)"**  
            }  
        ]  
    }  
}

## 3、（完成）于桥水库营养状态评价（根据评价结果渲染）

方法名：getReservoirSZPJNutrition

参数：water\_body\_id:4c5172e3e578452e80c4a7a345773eb4

year:2004

itemIDs：57D10B75A4F544C78168F625A4027347,363DFE51C5C948C6BF59E15DE3C8BE01,C393BD2BD2F6486EA0858FDD8DA69C85,4637E7516E674B728334EE73B4F40021,E6D46CB433014055A10FDC63149D67E5

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"skId"**:**"4c5172e3e578452e80c4a7a345773eb4"**,  
            **"skName"**:**"于桥水库"**,  
            **"super\_obj\_id"**:**"1"**,  
            **"nutritionCondition"**:**"贫营养"**,  
            **"gradeColor"**:**"0x8B4513"**  
        }  
    }  
}

## 4、（完成）于桥水库营养状态统计（统计列表）

方法名：getReservoirSZPJNutritionCount

参数：water\_body\_id ： 4c5172e3e578452e80c4a7a345773eb4

begin\_year：2002

end\_year：2004

itemIDs：57D10B75A4F544C78168F625A4027347,363DFE51C5C948C6BF59E15DE3C8BE01,C393BD2BD2F6486EA0858FDD8DA69C85,4637E7516E674B728334EE73B4F40021,E6D46CB433014055A10FDC63149D67E5

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:[  
            {  
                **"skId"**:**"4c5172e3e578452e80c4a7a345773eb4"**,  
                **"skName"**:**"于桥水库"**,  
                **"super\_obj\_id"**:**"1"**,  
                **"nutritionCondition"**:**"贫营养"**,  
                **"gradeColor"**:**"0x8B4513"**,  
                **"year"**:**2002**  
            },  
            {  
                **"skId"**:**"4c5172e3e578452e80c4a7a345773eb4"**,  
                **"skName"**:**"于桥水库"**,  
                **"super\_obj\_id"**:**"1"**,  
                **"nutritionCondition"**:**"贫营养"**,  
                **"gradeColor"**:**"0x8B4513"**,  
                **"year"**:**2003**  
            },  
            {  
                **"skId"**:**"4c5172e3e578452e80c4a7a345773eb4"**,  
                **"skName"**:**"于桥水库"**,  
                **"super\_obj\_id"**:**"1"**,  
                **"nutritionCondition"**:**"贫营养"**,  
                **"gradeColor"**:**"0x8B4513"**,  
                **"year"**:**2004**  
            }  
        ]  
    }  
}

# 应急管理

## 图表

### 1、（完成）流量边界条件

方法名：getFlowBoundaryConditions

参数：planId：86110EFC9F1F4CDF88BF175B5E1D3607

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"方案\_id"**:**"86110EFC9F1F4CDF88BF175B5E1D3607"**,  
            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:[  
                {  
                    **"序列\_id"**:**"0"**,  
                    **"序列名称"**:**null**,  
                    **"data"**:[  
                        {  
                            **"天"**:**0**,  
                            **"流量"**:**0**  
                        },  
                        {  
                            **"天"**:**1**,  
                            **"流量"**:**0**  
                        },  
                        {  
                            **"天"**:**2**,  
                            **"流量"**:**0**  
                        },  
                        {  
                            **"天"**:**3**,  
                            **"流量"**:**0**  
                        }  
                    ]  
                }  
            ]  
        }  
    }  
}

### 2、（完成）污染物边界条件

方法名：getPollutionBoundaryConditions

参数：planId：86110EFC9F1F4CDF88BF175B5E1D3607

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"方案\_id"**:**"86110EFC9F1F4CDF88BF175B5E1D3607"**,  
            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:[  
                {  
                    **"序列\_id"**:**"1"**,  
                    **"序列名称"**:**null**,  
                    **"data"**:[  
                        {  
                            **"天"**:**0**,  
                            **"浓度"**:**1.5**  
                        },  
                        {  
                            **"天"**:**1**,  
                            **"浓度"**:**1.5**  
                        },  
                        {  
                            **"天"**:**2**,  
                            **"浓度"**:**1.5**  
                        },  
                        {  
                            **"天"**:**3**,  
                            **"浓度"**:**1.5**  
                        }  
                    ]  
                }  
            ]  
        }  
    }  
}

### 3、（完成）温度边界条件

方法名：getTemperatureBoundaryConditions

参数：planId：86110EFC9F1F4CDF88BF175B5E1D3607

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
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            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:[  
                {  
                    **"序列\_id"**:**"1"**,  
                    **"序列名称"**:**null**,  
                    **"data"**:[  
                        {  
                            **"天"**:**0**,  
                            **"温度"**:**1.1**  
                        },  
                        {  
                            **"天"**:**13**,  
                            **"温度"**:**0**  
                        },  
                        {  
                            **"天"**:**31**,  
                            **"温度"**:**0**  
                        },  
                        {  
                            **"天"**:**46**,  
                            **"温度"**:**2**  
                        }  
                    ]  
                }  
            ]  
        }  
    }  
}

### 4、（完成）水深曲线

方法名：getDepthCurve

参数：planId：86110EFC9F1F4CDF88BF175B5E1D3607

iCode：54

jCode：20

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"方案\_id"**:**"86110EFC9F1F4CDF88BF175B5E1D3607"**,  
            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:{  
                **"L\_code"**:**"927"**,  
                **"i\_code"**:**"54"**,  
                **"j\_code"**:**"20"**,  
                **"data"**:[  
                    {  
                        **"n"**:**"0"**,  
                        **"time"**:**0**,  
                        **"depth"**:**1**  
                    },  
                    {  
                        **"n"**:**"5760"**,  
                        **"time"**:**1**,  
                        **"depth"**:**1.037153**  
                    },  
                    {  
                        **"n"**:**"11520"**,  
                        **"time"**:**2**,  
                        **"depth"**:**1.073959**  
                    },  
                    {  
                        **"n"**:**"23040"**,  
                        **"time"**:**4**,  
                        **"depth"**:**1.143436**  
                    },  
                    {  
                        **"n"**:**"17280"**,  
                        **"time"**:**3**,  
                        **"depth"**:**1.109367**  
                    }  
                ]  
            }  
        }  
    }  
}

### 5、（完成）温度曲线

方法名：getTemperatureCurve

参数：planId：86110EFC9F1F4CDF88BF175B5E1D3607

iCode：54

jCode：20

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"方案\_id"**:**"86110EFC9F1F4CDF88BF175B5E1D3607"**,  
            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:{  
                **"L\_code"**:**"927"**,  
                **"i\_code"**:**"54"**,  
                **"j\_code"**:**"20"**,  
                **"data"**:[  
                    {  
                        **"n"**:**"0"**,  
                        **"time"**:**0**,  
                        **"tempe"**:**1**  
                    },  
                    {  
                        **"n"**:**"5760"**,  
                        **"time"**:**1**,  
                        **"tempe"**:**1.037153**  
                    },  
                    {  
                        **"n"**:**"11520"**,  
                        **"time"**:**2**,  
                        **"tempe"**:**1.073959**  
                    },  
                    {  
                        **"n"**:**"23040"**,  
                        **"time"**:**4**,  
                        **"tempe"**:**1.143436**  
                    },  
                    {  
                        **"n"**:**"17280"**,  
                        **"time"**:**3**,  
                        **"tempe"**:**1.109367**  
                    }  
                ]  
            }  
        }  
    }  
}

### 6、（完成）污染物浓度曲线

方法名：getPollutionCurve

参数：planId：86110EFC9F1F4CDF88BF175B5E1D3607

iCode：54

jCode：20

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"方案\_id"**:**"86110EFC9F1F4CDF88BF175B5E1D3607"**,  
            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:{  
                **"L\_code"**:**"927"**,  
                **"i\_code"**:**"54"**,  
                **"j\_code"**:**"20"**,  
                **"data"**:[  
                    {  
                        **"n"**:**"0"**,  
                        **"time"**:**0**,  
                        **"conc"**:**1**  
                    },  
                    {  
                        **"n"**:**"5760"**,  
                        **"time"**:**1**,  
                        **"tempe"**:**1.037153**  
                    },  
                    {  
                        **"n"**:**"11520"**,  
                        **"time"**:**2**,  
                        **"conc"**:**1.073959**  
                    },  
                    {  
                        **"n"**:**"23040"**,  
                        **"time"**:**4**,  
                        **"conc"**:**1.143436**  
                    },  
                    {  
                        **"n"**:**"17280"**,  
                        **"time"**:**3**,  
                        **"conc"**:**1.109367**  
                    }  
                ]  
            }  
        }  
    }  
}

## 渲染

### 1、（完成）水深结果渲染

方法名：renderDepthResult

参数：planId : 86110EFC9F1F4CDF88BF175B5E1D3607

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"方案\_id"**:**"86110EFC9F1F4CDF88BF175B5E1D3607"**,  
            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:[  
                {  
                    **"time"**:**0**,  
                    **"n"**:**"0"**,  
                    **"data"**:[  
                        {  
                            **"L\_code"**:**"1298"**,  
                            **"i\_code"**:**"61"**,  
                            **"j\_Code"**:**"25"**,  
                            **"coordinate"**:**"117.57032776,40.04386520"**,  
                            **"super\_obj\_id"**:**"1214"**,  
                            **"水深"**:**1.074879**,  
                            **"颜色值"**:**"#FBF1AA"**  
                        }  
                    ]  
                }  
            ],  
            **"图例定义"**:[  
                {  
                    **"desc"**:**"0.0<=水深<5.0"**,  
                    **"colorValue"**:**"#8ec7ff"**  
                },  
                {  
                    **"desc"**:**"5.0<=水深<10.0"**,  
                    **"colorValue"**:**"#60afff"**  
                },  
                {  
                    **"desc"**:**"10.0<=水深<15.0"**,  
                    **"colorValue"**:**"#2693ff"**  
                },  
                {  
                    **"desc"**:**"15.0<=水深<20.0"**,  
                    **"colorValue"**:**"#007dfb"**  
                },  
                {  
                    **"desc"**:**"20.0<=水深<999.0"**,  
                    **"colorValue"**:**"#0063c6"**  
                }  
            ]  
        }  
    }  
}

### 2、（完成）温度结果渲染

方法名：renderTemperatureResult

参数：planId: 86110EFC9F1F4CDF88BF175B5E1D3607

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"方案\_id"**:**"86110EFC9F1F4CDF88BF175B5E1D3607"**,  
            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:[  
                {  
                    **"time"**:**0**,  
                    **"n"**:**"0"**,  
                    **"data"**:[  
                        {  
                            **"L\_code"**:**"1298"**,  
                            **"i\_code"**:**"61"**,  
                            **"j\_Code"**:**"25"**,  
                            **"coordinate"**:**"117.57032776,40.04386520"**,  
                            **"super\_obj\_id"**:**"1214"**,  
                            **"温度"**:**1.074879**,  
                            **"颜色值"**:**"#FBF1AA"**  
                        }  
                    ]  
                }  
            ],  
            **"图例定义"**:[  
                {  
                    **"desc"**:**"水温<0.1"**,  
                    **"colorValue"**:**"#11318B"**  
                },  
                {  
                    **"desc"**:**"-10<=水温<-5"**,  
                    **"colorValue"**:**"#4E8ADD"**  
                },  
                {  
                    **"desc"**:**"-5<=水温<0"**,  
                    **"colorValue"**:**"#C1E7FA"**  
                },  
                {  
                    **"desc"**:**"0<=水温<5"**,  
                    **"colorValue"**:**"#FBF1AA"**  
                },  
                {  
                    **"desc"**:**"5<=水温<10"**,  
                    **"colorValue"**:**"#F29B00"**  
                },  
                {  
                    **"desc"**:**"10<=水温<15"**,  
                    **"colorValue"**:**"#F0840A"**  
                },  
                {  
                    **"desc"**:**"15<=水温<20"**,  
                    **"colorValue"**:**"#EE6618"**  
                },  
                {  
                    **"desc"**:**"20<=水温<25"**,  
                    **"colorValue"**:**"#E03F16"**  
                },  
                {  
                    **"desc"**:**"25<=水温<30"**,  
                    **"colorValue"**:**"#D0240E"**  
                },  
                {  
                    **"desc"**:**"30<=水温"**,  
                    **"colorValue"**:**"#A90210"**  
                }  
            ]  
        }  
    }  
}

### 3、（完成）浓度结果渲染

方法名：renderConcentrationResult

参数：planId: 86110EFC9F1F4CDF88BF175B5E1D3607

结果：{  
    **"success"**:true,  
    **"message"**:**null**,  
    **"title"**:**null**,  
    **"attributes"**:{  
        **"targetList"**:{  
            **"方案\_id"**:**"86110EFC9F1F4CDF88BF175B5E1D3607"**,  
            **"方案名称"**:**"(测试勿删)于桥"**,  
            **"info"**:[  
                {  
                    **"time"**:**0**,  
                    **"n"**:**"0"**,  
                    **"data"**:[  
                        {  
                            **"L\_code"**:**"1298"**,  
                            **"i\_code"**:**"61"**,  
                            **"j\_Code"**:**"25"**,  
                            **"coordinate"**:**"117.57032776,40.04386520"**,  
                            **"super\_obj\_id"**:**"1214"**,  
                            **"浓度"**:**1.074879**,  
                            **"颜色值"**:**"#FBF1AA"**  
                        }  
                    ]  
                }  
            ],  
            **"图例定义"**:[  
                {  
                    **"desc"**:**"0.0<=浓度<0.1"**,  
                    **"colorValue"**:**"#808040"**  
                },  
                {  
                    **"desc"**:**"0.1<=浓值<0.2"**,  
                    **"colorValue"**:**"#808000"**  
                },  
                {  
                    **"desc"**:**"0.2<=浓值<0.3"**,  
                    **"colorValue"**:**"#000000"**  
                },  
                {  
                    **"desc"**:**"0.3<=浓值<0.4"**,  
                    **"colorValue"**:**"#ff8000"**  
                },  
                {  
                    **"desc"**:**"0.4<=浓值<1.0"**,  
                    **"colorValue"**:**"#ff8040"**  
                }  
            ]  
        }  
    }  
}

### 4、流速流向结果渲染

方法名：renderFlowSpeedAndDirectionResult

参数：planId ：86110EFC9F1F4CDF88BF175B5E1D3607

结果：

### 5.获取网格信息列表

方法名：getWangegeData

参数：无

结果：

{**http://tool.oschina.net/tools/json_format/Expanded.gif**

"success"**: true**,

"message"**: null**,

"title"**: null**,

"attributes"**:** {**http://tool.oschina.net/tools/json_format/Expanded.gif**

"targetList"**:** [**http://tool.oschina.net/tools/json_format/Expanded.gif**

**{**

**"success": true,**

**"message": null,**

**"title": null,**

**"attributes": {**

**"targetList": [**

**{**

**"OBJ\_ID":07d196ca8bab4bd2a2c562a47d3987b3**

**"计算目标\_ID":4c5172e3e578452e80c4a7a345773eb4**

**"L\_CODE":1298**

**"I\_CODE":61**

**"J\_CODE":25**

**"DXDY\_DX":200.0000**

**"DXDY\_DY":200.0000**

**"DXDY\_DEPTH":4.87000**

**"DXDY\_ELEV":-6.87000**

**"DXDY\_ZROUGH":0.010000**

**"LXLY\_X":11900.0000**

**"LXLY\_Y":4800.0000**

**"LXLY\_CUE":1.00000**

**"LXLY\_CVE":0.00000**

**"LXLY\_CUN":0.00000**

**"LXLY\_CVN":0.00000**

**"LXLY\_WIND":0.00000**

**"CON\_BL\_X":0.00000**

**"CON\_BL\_Y":4700.0000**

**"CON\_TL\_X":12000.0000**

**"CON\_TL\_Y":12200.0000**

**"CON\_TR\_X":12200.0000**

**"CON\_TR\_Y":12200.0000**

**"CON\_BR\_X":12200.0000**

**"CON\_BR\_Y":12200.0000**

**"经度":117.57032776**

**"纬度":40.04386520**

**"SUPER\_OBJ\_ID":**

**"MAP\_ID":**

**"L\_NAME":**

**"UTM\_X":548652.00**

**"UTM\_Y":4432782.00**

**},**

**{**

**"OBJ\_ID":07d196ca8bab4bd2a2c562a47d3987b3**

**"计算目标\_ID":4c5172e3e578452e80c4a7a345773eb4**

**"L\_CODE":1298**

**"I\_CODE":61**

**"J\_CODE":25**

**"DXDY\_DX":200.0000**

**"DXDY\_DY":200.0000**

**"DXDY\_DEPTH":4.87000**

**"DXDY\_ELEV":-6.87000**

**"DXDY\_ZROUGH":0.010000**

**"LXLY\_X":11900.0000**

**"LXLY\_Y":4800.0000**

**"LXLY\_CUE":1.00000**

**"LXLY\_CVE":0.00000**

**"LXLY\_CUN":0.00000**

**"LXLY\_CVN":0.00000**

**"LXLY\_WIND":0.00000**

**"CON\_BL\_X":0.00000**

**"CON\_BL\_Y":4700.0000**

**"CON\_TL\_X":12000.0000**

**"CON\_TL\_Y":12200.0000**

**"CON\_TR\_X":12200.0000**

**"CON\_TR\_Y":12200.0000**

**"CON\_BR\_X":12200.0000**

**"CON\_BR\_Y":12200.0000**

**"经度":117.57032776**

**"纬度":40.04386520**

**"SUPER\_OBJ\_ID":**

**"MAP\_ID":**

**"L\_NAME":**

**"UTM\_X":548652.00**

**"UTM\_Y":4432782.00**

**}**

**],**

**"riverName": "",**

**"riverCode": ""**

**}**

**}**

### 6.模型输入新建和编辑地址

Uri: waterEnv/inputview/extjs.do?viewClass=bitc.wrenv.inputview.bitc.wrenv.inputview.yuqiaoPlanEditPanel &config={}

参数：（均放到config里面，和太子河一样）

**water\_body\_id ：水体id**

**water\_body\_name：水体名称**

**currentUser：创建用户**

**plan\_id：方案ID ,如果是新建可以不传**

### 7删除方案

与太子河一样

运行方案：

Uri:waterEnv/inputview/runYuQiaoPlan.do

参数：

**plan\_id：方案ID**

# 测试问题

## 水质评价

1、水资源质量和营养状态两个标签下面的水质图例在切换时不能即时对应更新。

## 应急管理

详见于桥水库渲染问题列表20170125