| 年度 | 調査区分 | 地点コード | 水系名 水域名 | 測定地点名 伊予三島川之江 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|----------------------|-------------------|---------------------------------------|------------------|----------|-------|-------|--|-----------|---------------|--|---------------|---------|----------|-------|--|--------------|---------|----------|--|--|-------|--------|----------|-------|--------|--|----------|--|---------|------------|-------------|--------------|------------|---------------|----------|---------------|
| 2015 | 通日総査(測定計画に基づく主 | | | | | | | | 38-633-01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 項目 | | 04月20日 04月20日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 採取時刻 採取位置 | | 1時30分 11時30分 | 11時30分 | | | | | | | | | | | | | | | | | | | | | | | | | | | 11時09分 | | | 10時56分 | | 09時08分 0 | 09時08分 下層 |
| | 採取位置 | | 上層(表層) 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | | 上階(表階) 05 | | 10 | 上層(表層) | 中層 | | 上階(表階) | 中層 | | 上階(表階) | 中層 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上階(表階) | 中層 | F 78 |
| | 技収不深 | m (| 1.5 Z | 10 | U.5 | 勝力. | 請力. | 晴れ | 語れ. | | | 蛋り | 墨り | 晴れ | 晴れ | | | | 盛り | 晴れ | Z 晴れ | | | 晴れ | | | 晴れ | | | 불니 | | | B わ. | 晴れ. | 3611 | 2 1 | W.11 |
| | 液況コード | | 対 対 対 対 対 対 対 対 対 対 対 対 対 対 対 対 対 対 対 | (M) | 現れ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 380040 | 通常の状況 | 27 2000430 |
| | 臭気コード | | 世界の公式 選系の公式 | 無意 | | | | | 無臭 | | 無臭 | | | 独立の仏式 | 無臭 | 独布の仏法 | 20 A V V V V | 担保の公式 | 無事のなる | 無力の伝統 | 担当いなぶ | 無果 | 担当いたの | 担用の状态 | 無事の仏式 | 担用の仏式 | 無事の状态 | 無事の伝統 | 無力の伝統 | 担用の状況 | 無見 | 60 60 | | 無見 | | | 無常 |
| 一般項目 | 色相コード | | 青緑色·濃(暗) 青緑色·濃(師 | | 青緑色・由 | 青緑色・由 | 青緑色·由 | 青緑色·濃(M | 音級色·進(絵 | …× 青緑色・遠(組 | 青緑色·濃(M | m× 寄給色・進(組 | 青緑色·進(B | 茶提色・由 | ※据告・由 | 茶場色・中 | 青緑色·濃(陰 | 青緑色・濃(絵 | 吉緑色・造(組 | 青緑色・由 | 青緑色・由 | 吉紹告·由 | 青緑色・由 | 青緑色 - 由 | 吉紹告・由 | 青緑色・由 | 青緑色·中 | 青緑色·由 | 青緑色・濃(紙 | 青級色·進(組 | · 青緑色·達(時 | 青緑色・濃(ド | · 音級色·進(F | · 青緑色·達(時 | 青緑色・濃(肝 | | |
| | 気温 | °C : | 17.2 17.2 | 17.2 | 18.5 | | | | | | | | | 29.9 | 29.9 | | | | | | 20.8 | | 18.0 | 18.0 | 18.0 | 13.0 | | | | 7.8 | | 9.9 | 9.9 | 9.9 | 14.9 | | 14.9 |
| | 水温 | *C | 15.2 14.8 | 13.7 | 18.3 | 17.5 | 17.0 | 22.2 | 22.0 | 17.8 | 25.0 | 23.1 | 21.5 | 31.7 | 30.0 | 25.1 | | | | 24.7 | 24.5 | 24.5 | 21.1 | 20.7 | 20.5 | 16.1 | | | 10.7 | 9.6 | 9.5 | 10.9 | 10.6 | 10.1 | 13.1 | 11.3 | 10.9 |
| | 流量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | |
| | 全水深 | | 10.1 20.1 | 20.1 | 15.0 | 15.0 | | 15.4 | | | 14.1 | | 14.1 | 18.9 | 18.9 | | | | 18.4 | | 14.0 | | 19.7 | 19.7 | | | | | | 18.9 | | 19.5 | 19.5 | 19.5 | 15.2 | | 15.2 |
| | 透明度 | m 4 | 1.0 4.0 | 4.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 4.0 | 4.0 | 4.0 | 1.5 | 1.5 | 1.5 | 3.0 | 3.0 | 3.0 | 4.5 | 4.5 | | 4.0 | 4.0 | 4.0 | 3.5 | 3.5 | | | 4.0 | 4.0 | 4.5 | 4.5 | 4.5 | 4.5 | 4.5 4 | 4.5 |
| | pH | | 8.1 | 8.1 | 8.1 | 8.1 | 8.1 | 8.1 | 8.1 | 8.0 | 7.8 | 8.1 | 8.0 | 7.8 | 8.2 | | 8.0 | 8.1 | 8.0 | 8.0 | 8.0 | | 7.9 | 8.0 | 8.0 | 7.9 | 8.0 | 8.0 | 7.9 | 8.1 | 8.1 | 8.0 | 8.1 | 8.1 | 7.9 | 8.1 P | 3.1 |
| | DO | mg/l S | 9.9 | 9.2 | 8.4 | 8.0 | 7.9 | 8.6 | 8.6 | 6.9 | 6.6 | 7.0 | 5.7 | 6.5 | 9.0 | 7.3 | 7.6 | 7.8 | 4.7 | 4.6 | 6.0 | 5.4 | 6.8 | 7.2 | 7.1 | 7.6 | 7.8 | 7.8 | 8.7 | 8.9 | 8.9 | 9.2 | 9.2 | 9.2 | 8.8 | 9.1 8 | .9 |
| 生活環境項目 | BOD | mg/l | | | | | | | | | | | | | | | | | | | | | 4.0 | | | | | | | | | | | | | | |
| 生活環境項目 | COD | mg/l 4 | 1.2 2.4 | 1.7 | 4.1 | 2.1 | 1.9 | 3.3 | 2.6 | 1.9 | 12 | 2.8 | 1.9 | 24 | 7.2 | 1.9 | 5.7 | 2.7 | 1.7 | 2.9 | 1.8 | 1.7 | 4.9 | 1.7 | 1.7 | 4.0 | 1.8 | 1.6 | 6.9 | 1.9 | 1.7 | 3.3 | 2.3 | 2.0 | 8.9 | 1.4 | 3 |
| 1 | | mg/l MPN/100ml | | _ | 1 | + | 1 | 1 | + | | 1 | | 1 | 1 | 1 | | | | - | 1 | 1 | + | 1 | + | + | | 1 | t | 1 | | +' | - | + | +' | | ++ | |
| | n-ヘキサン抽出物質 油分等 | | | | _ | | _ | | | | | | | | _ | | | | | | | _ | _ | + | | | _ | | | | + | - | + | + | - | ++ | |
| | 全學素 | mg/l | 1 | | | | | | 1 | | | | | | | | | | | | | | | 1 | | | | | | | 1 | 1 | 1 | 1 | | 1 | |
| 全窒素全境 | 全類 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | |
| | カドミウム | mg/l | | | < 0.0003 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全シアン | mg/l | | | < 0.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 解 | mg/l | | | < 0.005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 六価クロム | mg/l | | | < 0.02 | | | | | | | | | | | | | | | | | | | | | | | | | | | ↓ | | | ь— | | |
| | 砒素 叙水器 | mg/l | | | < 0.005 | | | | | | | | | | | | | | | | | | | | | | | | | | <u>+</u> ' | - | + | <u>+</u> ' | - | | |
| | | mg/l | | _ | < 0.0005 | | - | - | - | | - | | - | - | - | | | | | - | - | | - | | _ | | | - | - | | | | + | | - | ++ | |
| | アルキル水銀 PCB | mg/l | - | _ | < 0.0005 | | - | | 1 | | | | - | - | - | | | | | | - | - | - | - | + | | - | - | | | + | + | + | + | ⊢— | ++ | |
| | ジクロロメタン | mg/l mg/l | | | < 0.0003 | | _ | | | | | | | | _ | | | | | | | _ | _ | + | | | _ | | | | + | - | + | + | - | ++ | |
| | 四塩化炭素 | mg/l | | | < 0.002 | | | | | | | | | | | | | | | | | | | | | | | | | | + | 1 | + | + | | 1 | $\overline{}$ |
| | 12-ジクロロエタン | mg/l | | | < 0.0004 | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | | _ | |
| | 1,1-ジクロロエチレン | mg/l | | | < 0.002 | | | | | | | | | | | | | | | | | | | | | | | | | | Ι , | | | Ι , | | | |
| | シス-1.2-ジクロロエチレン | mg/l | | | < 0.004 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1,1,1-トリクロロエタン | mg/l | | | < 0.0005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 健康項目 | 1.1.2-トリクロロエタン | mg/l | | | < 0.0006 | | | | | | | | | | | | | | | | | | | | | | | | | | | ↓ | | | ь— | | |
| | トリクロロエチレン | mg/l | | | < 0.001 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | - | |
| | テトラクロロエチレン | mg/l | | | < 0.0005 | | | | | | | | _ | | | | | | | | _ | | | | | | _ | | | | + | - | + | + | - | ++ | |
| 1 | 1.3-ジクロロプロベン チウラム | mg/l mg/l | | _ | < 0.0002 | + | + | | + | | | - | + | - | + | - | | | - | | | + | + | + | + | - | | - | | - | + | + | + | + | + | + | |
| | シマジン | mg/l | | _ | < 0.0003 | 1 | 1 | † | 1 | | † | | | | 1 | | | | — | † | | 1 | 1 | 1 | 1 | | † | 1 | † | | - | | | - | $\overline{}$ | 1 | |
| 1 | チオベンカルブ | mg/l | | | < 0.0003 | 1 | 1 | 1 | 1 | | 1 | | 1 | — | 1 | 1 | | | † | 1 | | 1 | 1 | 1 | 1 | | † | 1 | 1 | | \vdash | | - | \vdash | $\overline{}$ | | |
| | ベンゼン | mg/l | | | < 0.001 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | セレン | mg/l | | | < 0.002 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 硝酸性窒素 | mg/l | | | < 0.02 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 亚硝酸性窒素 | mg/l | | | 0.001 | | | | 1 | | | | | | | | | | | | 1 | | | 1 | | | | | | | L | | 1 | L | | | |
| | 硝酸性窒素及び亜硝酸性窒素 | mg/l | | _ | < 0.02 | + | - | | 1 | | | | | | - | | | | | | | - | - | 1 | - | | | | | | ' | + | + | ' | | 4 | |
| | ふっ素 | mg/l | | _ | - | + | - | - | - | | - | | - | | - | - | | | | - | | + | - | 1 | + | | - | - | - | | +' | + | + | +' | | + | $\overline{}$ |
| 1 | ほう素 | mg/l | | | (0.005 | + | + | - | - | | - | | - | - | + | - | | | - | - | - | + | + | + | + | | - | - | - | - | +' | + | + | +' | | + | |
| | (A・シオキサン | mg/l | | | 10000 | + | + | + | + | | + | | | | + | | | | | + | | _ | + | | + | | † | - | + | | + | - | \leftarrow | + | | ++ | |
| 1 | 1904・ノニルフェノール | mg/l | | _ | + | + | 1 | t | † | | t | | t | † | t | - | | | | t | † | + | t | † | 1 | | † | t | t | | +- | - | + | +- | | + | |
| | 1940:LAS | mg/l | | | | 1 | 1 | 1 | | | 1 | | | 1 | 1 | | | | | 1 | 1 | | 1 | 1 | | | 1 | 1 | 1 | | T | 1 | 1 | T | | 1 | |
| K生生物保全項目(環境基準 | 1941:C10-LAS | mg/l | | | | 1 | | | | | | | | | 1 | | | | | | | | 1 | | | | | | | | T - | | 1 | T - | | 1 | |
| 水土土初除主項目(環境基準 | 1942:C11-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1943:C12-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1944:C13-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | \perp | \bot | \bot | \perp | | \bot | |
| 1 | 1945-C14-LAS | mg/l | | | 1 | | | | | | | I | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | I . | | | | | | | | | | | |

| 年度 | 調査区分 適日期春(測定計画に基づく | 地点コード | 水系名 | 水域名 | 測定地点名 | 5 類型 | 基準点 | 調查機関 | 名 分析機関名 | 5 地点被一番5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|------------------------------|--------------|--------|----------------|-------|--------|------|----------|---------------|----------|--|------------|---------|----------|--------|----------------------|----------|-------------|-----------|---|-----------|------------|-----------|--------|--------|--------|-----------|-----------|-----------|-----------|---------|-------------|---------|-----------|----------|-----------|----------|---------------|
| 2015 | 「連日間旨(湖正町画に赤つく) | | | 04月20日 | | | | | | | | 078000 | 079000 | 078000 | 00 800 | 0 0 00 000 | 00 800 | 1 00 8 00 8 | 00 8 00 0 | 008000 | 10 8070 | 10 8 0 7 6 | 0 108070 | 118110 | 118110 | 118110 | 12 8 67 6 | 12 8 67 6 | 10 8 07 0 | 1 or Bacc | 01 8 01 | 0 0 0 0 0 0 | 03 B 10 | 0 0 0 0 0 | 028108 | 02 8 02 8 | 00 B07 B | 02 8 07 8 |
| | · 技取計劃 | 40.00 | | 10時20分 | | | | 10時20分 | 10時05分 | 10時05分 | | | 103506公 | 10850652 | 10時11分 | 10時11分 | 10時11分 | 10時07分 | | | | | | | | | | | | | | | | | | | | |
| | 採取位置 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層 | 中層 | 下層 | 上層(表層) | 中歷 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表別 | 善 中層 | 下層 | 上層(表層) | 中層 | 下層 |
| | 採取水深 | m | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 & U | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 日本 20 日本 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | | 10 | 0.5 | 2 | 10 |
| | 天候コード | | 景り | 造学の状況 通常の状況 | 29 | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | | 至9 | 量9 | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 曇り ころのはて | 量9 | 至9 | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ |
| | 異気コード | | 過常の状況 | 過名の状況 | 通常の状況 | 通常の状況 | 毎日 | 毎日 日本の状況 | を 通常の状況 毎章 | | | | | | | | | | | | | | | | | | | | | | | | | 無臭 | | | | |
| 一般項目 | 色相コード | | | 青緑色·中 | | | | | | | 青緑色·中 | 青緑色·濃(B | 青緑色·濃 | 暗 青緑色・濃(| 暗青緑色·湯 | (暗 青緑色・濃 | (暗 青緑色・湯 | (暗青緑色・淡(| 明 青緑色・淡(甲 | 明青緑色・淡 | (明 青緑色・淡(| 明青緑色·淡 | (明 青緑色・淡(| 明青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·濃 | 暗青緑色·波 | (暗 青緑色·濃) | 暗 青緑色・2 | 農(暗 青緑色・濃 | 暗 青緑色・濃(| 音青緑色·中 | 青緑色・中 | 青緑色·中 |
| | 気温 | °C | 16.2 | 16.2 | 16.2 | 20.5 | 20.5 | 20.5 | 24.0 | | 24.0 | | 23.3 | 23.3 | | 30.0 | | 26.6 | | | 20.6 | | | | 17.3 | | 13.2 | 13.2 | | 6.6 | 6.6 | 6.6 | 9.2 | 9.2 | 9.2 | 15.1 | 15.1 | 15.1 |
| | 水温 | *C | | 14.1 | 13.4 | 18.7 | 17.7 | 17.1 | 23.8 | 21.0 | 18.0 | 24.0 | 23.3 | 21.7 | 29.0 | 28.4 | 23.8 | 25.3 | 26.2 | 26.2 | 24.6 | 24.4 | 24.3 | 22.0 | 20.9 | 20.7 | 15.8 | 15.8 | 15.8 | 10.8 | 9.1 | 9.1 | 13.5 | 10.3 | 10.1 | 14.3 | 11.9 | 11.0 |
| | 流量 全水深 | m3/S m | | 15.0 | 15.0 | 145 | 14.5 | 14.5 | 14.7 | 14.7 | 14.7 | 124 | 10.4 | 12.4 | 13.8 | 13.8 | 13.8 | 13.3 | 13.3 | 13.3 | 13.2 | 13.2 | 13.2 | 15.0 | 15.0 | 15.0 | 14.1 | 14.1 | 14.1 | 14.3 | 14.3 | 14.3 | 143 | 14.3 | 14.3 | 15.4 | 15.4 | 15.4 |
| | 透明度 | m | | 3.5 | 3.5 | 5.5 | 55 | 5.5 | 4.5 | | 4.5 | 60 | 60 | 50 | 40 | 40 | 4.0 | | 2.5 | 2.5 | 50 | 50 | 50 | | 4.0 | 4.0 | 3.5 | 35 | 3.5 | 45 | 4.5 | 4.5 | 60 | 60 | 6.0 | 80 | 8.0 | 8.0 |
| | pH | | 7.8 | 8.1 | 8.1 | 8.0 | 8.1 | 8.1 | 7.6 | 8.2 | 8.1 | 7.6 | 8.1 | 8.0 | 7.7 | 8.3 | 8.0 | 7.9 | 8.2 | 8.0 | 7.6 | 8.1 | 8.0 | 7.4 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 7.8 | 8.1 | 8.1 | 7.5 | 8.0 | 8.0 | 7.5 | 8.0 | 8.1 |
| | DO | mg/l | 9.2 | 9.4 | 9.7 | 8.2 | 8.4 | 8.3 | 7.6 | 8.6 | 8.0 | 7.5 | 7.7 | 6.0 | 7.5 | 8.4 | 6.0 | 7.8 | 7.8 | 5.2 | 5.8 | 5.8 | 5.2 | 6.6 | 7.0 | 7.0 | 8.1 | 8.0 | 7.7 | 8.9 | 9.1 | 9.1 | 8.8 | 9.2 | 9.0 | 8.5 | 9.2 | 9.2 |
| 生活環境項目 | B0D C0D | mg/l | | 9.1 | | 45 | 16 | 15 | | 2.2 | | | | 16 | 14 | 2.4 | 1.0 | 5.6 | 2.5 | 1.8 | | 1.0 | 15 | | 2.7 | | | | | | | 16 | | 16 | 1.6 | 0.2 | 2.0 | 1.2 |
| 工心境例項目 | coo | mg/l mg/l | 8.2 | Z.1 | 1.7 | 4.5 | 1.0 | 1.5 | - " | 22 | 1.8 | 10 | 2.4 | 1.6 | 14 | 3.4 | 1.8 | 0.6 | 2.5 | 1.8 | 12 | 1.8 | 1.0 | 9.9 | 2.7 | 1.0 | 1.8 | 1.6 | 1.3 | 8.5 | 1.8 | 1.6 | 10 | 1.6 | 1.6 | 9.2 | 2.8 | 1.2 |
| | 大陽萬群教 | MPN/100m | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | n-ヘキサン拍出物質 油分等 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 全空素全值 | 全空素 | mg/l | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | | | | |
| | 全情 カドミウム | mg/l | | _ | _ | _ | _ | _ | _ | _ | _ | - | | _ | _ | | _ | + | _ | _ | _ | _ | _ | + | _ | + | _ | | _ | _ | _ | _ | _ | _ | _ | _ | _ | +- |
| | 全シアン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | _ | | | | | | | + |
| | 10 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 六価クロム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 磁素 総水額 | mg/l | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | | | | |
| | 杉小県 アルキル水銀 | mg/l mg/l | | _ | + | _ | - | _ | | | - | + | _ | + | _ | _ | - | _ | + | + | - | _ | _ | - | - | - | | + | - | _ | _ | | _ | _ | | | | + |
| | PCB | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | | | | |
| | ジクロロメタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 四塩化炭素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 12-ジクロロエタン 1,1-ジクロロエチレン | mg/l | | | _ | _ | _ | | | | | | | _ | _ | | _ | _ | | _ | _ | | | | _ | | | | _ | _ | | | _ | | | _ | + | |
| | シス-12-ジクロロエチレン | mg/l mg/l | | _ | _ | _ | | _ | _ | _ | | | | _ | _ | | _ | _ | _ | _ | | _ | | _ | | + | + | | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | 1,1,1-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| 健康項目 | 1.1.2-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | トリクロロエチレン | mg/l | | | _ | | | | | | | | | | | | _ | | | | | | | _ | | _ | | | | _ | _ | | | | | | | |
| | テトラクロロエチレン 1.3-ジクロロプロベン | mg/l | | _ | _ | _ | _ | _ | | | _ | _ | | _ | _ | _ | _ | _ | _ | + | _ | _ | _ | _ | _ | + | | | _ | _ | _ | _ | _ | | _ | _ | - | + |
| | チウラム | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | _ | | | | | | | + |
| | シマジン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | チオベンカルブ | mg/l | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | | | | |
| 1 | ベンゼン | mg/l | + | + | + | | + | + | _ | - | + | + | + | + | - | | | | + | + | | + | | | + | + | + | + | + | | | | + | _ | | + | + | + |
| 1 | セレン 硝酸性窒素 | mg/l mg/l | 1 | + | -1 | | + | + | | + | + | + | + | + | + | _ | + | | + | + | + | + | | + | + | + | + | + | + | + | + | _ | + | - | | + | + | + |
| | 亚硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| 1 | 硝酸性窒素及び亜硝酸性窒素 | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ふっ素 | mg/l | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | | | | |
| 1 | ほう素 14-ジオキサン | mg/l | + | + | | | + | + | | + | | + | + | + | + | _ | + | | + | + | + | + | - | + | | + | + | + | + | + | + | _ | + | - | - | + | + | +1 |
| | 全亜鉛 | mg/l | | | 1 | | | | | | | | | 1 | | | | | 1 | | | | | | | | | | 1 | | | | | | | 1 | 1 | $\overline{}$ |
| 1 | 1904:ノニルフェノール | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1940.LAS | mg/l | | - | | _ | | | | | 1 | 1 | 1 | 1 | | | _ | | 1 | | _ | | | | | 1 | 1 | 1 | 1 | | | _ | | | | 1 | 1 | \perp |
| k生生物保全項目(環境基準 | 1941:C10-LAS 1942:C11-LAS | mg/l mg/l | | 1 | - | | _ | _ | _ | + | - | - | - | + | + | | - | | - | + | - | - | _ | - | + | - | - | - | + | - | _ | _ | - | - | + | + | + | + |
| 1 | 1942:C11-LAS | mg/I | | + | + | _ | _ | _ | - | - | + | + | + | + | + | | + | _ | + | + | _ | + | | + | + | + | + | + | + | + | + | | + | _ | - | + | + | + |
| 1 | 1944:C13-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1945:C14-LAS | mg/l | | | | | | | | | 1 | | 1 | | | | | | | | | | | | | | | | | | 1 - | | | | | | | |

| 年度 | 調査区分 適日間春(測定計画に基づくも | 地点コード | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|----------------------------------|-------------------|----------|--|--|----------|-------------|-------|----------|--------|-------------|--------|-------------|----------|--|---------|-------------|---------------|---------------|---------------|----------|----------|-------|-------------|----------|-------------|-------------|-----------|--------|----------|-----------|----------|----------|-------------|----------|---|---|----------|
| 2015 | 通日期合(測定計画に基つくも | | | 04月20日 | | | | | | | ****** | 420440 | ****** | ******* | ****** | ******* | ****** | ****** | ****** | ******* | 10.0000 | 44.044.0 | | | | | | 10.000.00 | 100000 | | 44 7 44 7 | 4.5440 | ****** | ****** | 44.014.0 | | | |
| | (II 探防計劃 | | | 10時26分 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 採取位置 | | | 中層 | | 上層(表層) | | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | | 上層(表層) | | 下層 |
| | 採取水深 | m | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 9 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 9.5 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 |
| | 天候コード | | 曇り | 曇り | 曇り | | | 晴れ | | | | | 曇り | | | | | | | | | | | | | | | | 晴れ | | | | | | 晴れ | | 晴れ | 晴れ |
| | 流況コード 皇気コード | | | 通常の状況 | | | 通常の状況 無臭 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 通常の状況 |
| 一般項目 | 美術コード | | | | 高級 各級会·中 | 基契長,由 | 泰特色,由 | 泰级岛,由 | 泰紹泰,由 | 泰特色,由 | 高美 春緑色。由 | 高美 | 高美 香絲色,由 | 泰特色,由 | 高美 | 泰特色,由 | 那关 各级色。由 | 高美 春緑色。※/照 | 高美 各級各。※/服 | 高关 春结备。冰/阳 | 泰级条,由 | 泰特色,由 | 泰特色,由 | 高美 杏结各,由 | 泰特岛,由 | 高关 各级色,由 | 高美 吉紹告,由 | 泰特色,由 | 泰级条,由 | 泰紹泰,由 | 泰納色,由 | 泰级条,由 | 泰紹泰,由 | 高美 各語母。由 | 高美 | 泰紹泰,由 | 泰納色,由 | |
| | 53 | | 17.0 | 17.0 | | 20.5 | 20.5 | | | | | | | | 30.0 | | 30.0 | | 26.7 | | 21.0 | | | | | | | | | | | | | | | | | 15.8 |
| | 水温 | "C | | 14.6 | 13.2 | 18.3 | 17.4 | 17.1 | 21.9 | 20.7 | 17.7 | 23.5 | 23.2 | 21.7 | 28.4 | 27.8 | 26.7 | 26.4 | 26.2 | 26.0 | 24.2 | 24.2 | 24.3 | 20.5 | 20.6 | 20.7 | 15.8 | 15.9 | 15.9 | 8.8 | 9.0 | 9.3 | 10.0 | 10.0 | 10.0 | 12.0 | 11.3 | 11.0 |
| 1 | 流量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | \bot |
| | 全水深 透明度 | m | 12.2 | 12.2 | 12.2 | | | 11.4 | 12.1 | | | | | | | | | | | | | 10.5 | | 12.3 | | | | | | | | | | | 11.3 | | 12.5 | 12.5 |
| - | 22,919. pH | m | 8.0 | 0.0 | 0.0 | | 81 | 0.0 | 9.2 | 9.1 | 9.1 | 9.1 | 0.0 | 9.0 | 0.0 | 0.0 | 0.0 | 9.2 | | 8.0 | 0.0 | 9.1 | 9.1 | 9.0 | 9.0 | 9.0 | 9.1 | 0.0 | 9.0 | 9.0 | 9.1 | 9.0 | 9.0 | 9.0 | 0.0 | 0.0 | 0.0 | 9.1 |
| | 00 | mg/l | 8.9 | 9.8 | 9.5 | | 8.4 | 8.3 | 8.4 | 8.6 | 8.4 | 7.2 | 7.7 | 6.0 | 8.1 | 8.6 | 7.2 | 7.8 | | 5.3 | 6.6 | 6.6 | 6.2 | 7.0 | 7.0 | 7.2 | 8.0 | 8.1 | 8.0 | 8.9 | 9.2 | 9.1 | 9.2 | 9.2 | 9.2 | 9.1 | 9.2 | 9.1 |
| | BOD | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 生活環境項目 | COD | mg/l | 4.3 | 2.1 | 2.0 | 2.8 | 1.7 | 1.6 | 2.7 | 2.1 | 1.8 | 4.0 | 2.3 | 1.8 | 2.9 | 2.5 | 2.5 | 2.8 | 2.6 | 1.7 | 1.9 | 1.9 | 1.9 | 1.8 | 1.7 | 1.6 | 2.0 | 2.0 | 1.7 | 3.6 | 2.4 | 1.9 | 1.8 | 1.8 | 1.8 | 2.4 | 1.4 | 1.3 |
| 1 | 大陽萬群教 | mg/l MPN/100ml | | | | | | | | | | | | | - | | | | | | | | | | | | | | | | | | | | | + | + | + |
| | n-ヘキサン抽出物質_油分等 | mg/l | | | | < 0.5 | _ | | | | | | | | | | | | | | | | | < 0.5 | | | | | | | | | | | | + | + | + |
| 全空素全值 | 全空素 | mg/l | | | | 0.22 | | | | | | | | | 0.14 | | | | | | | | | 0.15 | | | | | | | | | 0.13 | | | 1 | 1 | 1 |
| 正至来王屏 | 全燐 | mg/l | | | | 0.020 | | | | | | | | | 0.015 | | | | | | | | | 0.020 | | | | | | | | | 0.016 | | | $oldsymbol{ol}oldsymbol{oldsymbol{oldsymbol{oldsymbol{ol{ol}}}}}}}}}}}}}}}}}$ | $oldsymbol{ol}oldsymbol{ol}oldsymbol{ol}ol}}}}}}}}}}}}}}}}$ | |
| | カドミウム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | + | |
| 1 | 全シアン | mg/l mg/l | | - | | | - | | | | | | | | - | | | | | | | | - | | | | | | | | | - | | - | | + | + | + |
| | 六価クロム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | _ |
| | 磁素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 総水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | アルキル水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | + | |
| 1 | PCB ジクロロメタン | mg/l mg/l | | - | | | - | | | | | | | | - | | | | | | | | - | | | | | | | | | - | | - | | + | + | + |
| | 四塩化炭素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | 1 |
| | 12-ジクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1,1-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | シス-12-ジクロロエチレン 1.1.1-トリクロロエタン | mg/l | | | | | | | | | | | | | - | | | | | | | | | | | | | | | | | | | | | + | + | |
| 健康項目 | 1.1.2-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | _ |
| | トリクロロエチレン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | テトラクロロエチレン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1.3-ジクロロプロベン チウラム | mg/l | | 1 | - | | - | | | | | | | | - | | | | | | | | - | | | | | | | | | | | | | + | + | + |
| | シマジン | mg/l mg/l | | 1 | - | - | + | _ | _ | | | | | - | † | | | | | | _ | | + | | | | | | | _ | | _ | _ | _ | - | + | + | |
| 1 | | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | 1 |
| | ベンゼン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | セレン | mg/l | | | | | 1 | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | ↓ | ↓ | |
| 1 | 硝酸性窒素 亚硝酸性窒素 | mg/l mg/l | | 1 | 1 | - | 1 | | | | | | | - | | | | | | | | | 1 | | | | | | | | | | | | - | + | + | + |
| 1 | 里明版仕至来 硝酸性窒素及び亜硝酸性窒素 | mg/l | l | 1 | t | + | + | | | | | | | | t | | | | | | | | + | | | | | | | | | | | | | t | +- | t |
| | ふっ素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ほう素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | \bot | \bot | \perp |
| | 1.4-ジオキサン 全面的 | | | | - | - | + | - | - | | | | | - | - | | | | - | | - | | + | | | | | | | - | | - | - | - | - | + | + | + |
| 1 | 王里昭 1904:ノニルフェノール | mg/l mg/l | | 1 | - | - | + | _ | _ | | | | | - | † | | | | | | _ | | + | | | | | | | _ | | _ | _ | _ | - | + | + | |
| | 1940.LAS | mg/l | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | | T | 1 | |
| k生生物保全項目(環境基準 | 1941:C10-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1942:C11-LAS | mg/l | | - | | | - | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | + | + | + |
| 1 | 1943:C12-LAS 1944:C13-LAS | mg/l mg/l | | 1 | | _ | + | | | | | | | | + | | | | | | | | + | _ | | | | | | | | | | | | + | + | + |
| | | mg/l | | 1 | | | t | | - | | | | | | t | | | | | | - | | 1 | | — | | | | | - | | - | - | - | | + | + | † |

| 年度 | 調査区分 | 地点コート 水系名 02 | 水域名 | 测定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | l | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|------------------------------|------------------|-------------|-------|-------------|-------------|-------|--|-------------|-------------|--|--------|--|-------------|-------------|--------|-------------|-------------|-------|--|-------------|-------------|-------------|-------------|-------------|-------------|--------|--|-------------|-------------|-------------|--|-------------|--|---------------|----------------|----------------|
| 2015 | 通日語春(測定計画に基づく | 単位 04月20 | | | | | | | | ****** | 43.7544.73 | ****** | | ****** | ******* | ****** | ****** | ** 5 ** 5 | | 10 0 0 0 0 | | 14.504.0 | | | | | | | 4.54.0 | | | ****** | ****** | ****** | 44.044.0 | | |
| | 與日 採取時刻 | | 10時00分 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 03月07日 | |
| | 採取位置 | | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | | 上層(表層) | | 下層 |
| | 採取水深 | m 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | | 0.5 | 2 | 10 |
| | 天候コード | 兩 | 兩 | 兩 | | | | 晴れ | | | | 畳り | | | | | | | | | 晴れ | | | 晴れ | | | | | 曇り | 量り | | | 晴れ | | 晴れ | 晴れ | 晴れ |
| | 流況コード 皇気コード | 通常の状況 | 通常の状況 無息 | 通常の状況 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 通常の状況 無臭 | |
| 一般項目 | 英丸コード | | | | 高美 香絲色·由 | 高英 音級係·由 | 書級長・由 | 高兴 吉特色·由 | 高英 青緑色·由 | 器关 告辞色·由 | 高英 香絲色·由 | 高級係·由 | 高美 香緑色·由 | 那美 青緑色・由 | 高英 青級色·由 | 高級長・由 | 高美 青緑色·由 | 無关 青緑色・由 | 高級長・由 | 高兴 吉特色·由 | 需英 青緑色·由 | 高美 青緑色·由 | 高美 香絲色·由 | 高英 音級係·由 | 高美 青緑色·由 | 無关 音級色・由 | 高吳 - 由 | 高美 吉紹各·由 | 高級 各級係·由 | 帝英 春級色·由 | 高級 各級係·由 | 高美 香絲色·由 | 売吴 青緑色・由 | 高美 香絲色·由 | 高英 春時色·遠(所 | 高美 音音級色·濃(暗 | 高英 香絲色·遠(暗) |
| | 100 | °C 16.3 | 16.3 | 16.3 | | | 19.0 | | | | | | | | | | | | | | 21.0 | | | | | | | | | 6.6 | | 8.2 | 8.2 | | | | 14.8 |
| | 水温 | °C 15.7 | 14.8 | 13.7 | 18.4 | 17.8 | 17.5 | 23.0 | 20.6 | 18.0 | 23.5 | 23.1 | 21.2 | 28.1 | 27.6 | 23.6 | 26.4 | 26.2 | 26.0 | 24.3 | 24.4 | 24.5 | 20.0 | 20.2 | 20.6 | 15.8 | 15.8 | 15.8 | 8.6 | 8.9 | 9.0 | 10.1 | 10.0 | 10.0 | 11.4 | 11.0 | 10.9 |
| | 流量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 15.2 |
| | 全水深 湊田座 | m 14.6 | 14.6 | 14.6 | | 13.1 | | 14.3 | | 14.3 | | | | | 13.1 | | 12.5 | 12.5 | | | 13.1 | | | | | | | | | 12.6 | | 12.8 | 12.8 | 12.8 | 15.2 | | 15.2 |
| | 62-910K | 7.9 | 81 | 81 | 80 | 8.1 | 8.1 | 81 | 8.1 | 8.1 | 80 | 81 | 7.9 | 8.2 | 8.2 | | 81 | 8.2 | 80 | 80 | 8.1 | 80 | 80 | 8.0 | 80 | 81 | 8.1 | 80 | 80 | 8.1 | 8.1 | 80 | 8.0 | 8.1 | 8.1 | 8.1 | 8.1 |
| | DO | mg/I 8.3 | 9.6 | 9.3 | 8.0 | 8.2 | 8.4 | 8.4 | 8.4 | 7.8 | 6.4 | 7.5 | 5.4 | 8.6 | 8.7 | 5.6 | 6.9 | 7.8 | 4.7 | 5.8 | 6.0 | 5.5 | 6.8 | 6.8 | 7.0 | 8.0 | 8.0 | 7.7 | 8.7 | 8.9 | 9.1 | 9.3 | 9.2 | 9.2 | 9.2 | 9.3 | 9.0 |
| | BOD | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 生活環境項目 | COD | mg/l 5.0 mg/l | 2.1 | 1.7 | 4.7 | 2.3 | 2.2 | 3.8 | 2.3 | 1.6 | 3.5 | 2.1 | 1.7 | 2.9 | 2.6 | 1.6 | 3.1 | 2.7 | 1.9 | 2.1 | 1.6 | 1.5 | 2.1 | 1.7 | 1.5 | 1.8 | 1.8 | 1.4 | 2.1 | 2.1 | 1.9 | 2.1 | 1.9 | 1.7 | 3.4 | 1.4 | 1.1 |
| | 大陽萬群散 | MPN/100ml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | $\overline{}$ | + | |
| | n-ヘキサン抽出物質_油分等 | | | | < 0.5 | | | | | | | | | | | | | | | | | | < 0.5 | | | | | | | | | | | | | | |
| 全空素全值 | 全室素 | mg/l | | | 0.23 | | | | | | | | | 0.18 | | | | | | | | | 0.16 | | | | | | | | | 0.15 | | | | | |
| III. AL MILITA | 全燐 カドミウム | mg/l mg/l | | | 0.024 | | | - | | | - | | | 0.019 | | | | | | - | _ | | 0.021 | | | | | _ | | _ | _ | 0.016 | | - | | +' | - |
| | カトミウム | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | - | + | - |
| | 60 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - |
| | 六価クロム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 社素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 総水銀 アルキル水銀 | mg/l mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | - | + | - |
| | PCB | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | $\overline{}$ | + | |
| | ジクロロメタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 四塩化炭素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 12-ジクロロエタン 1.1-ジクロロエチレン | mg/l mg/l | | | + | _ | + | | | | | | - | | | | | | | | - | | | _ | | | | | _ | - | | | | | - | + | - |
| | シス-12-ジクロロエチレン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | $\overline{}$ | + | |
| | 1,1,1-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 健康項目 | 1,1,2-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | トリクロロエチレン テトラクロロエチレン | mg/l mg/l | | | + | _ | + | _ | | | | | - | | | | | | | | - | | | _ | | | | | _ | - | | | | | - | + | - |
| | 13-ジクロロプロペン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | $\overline{}$ | + | |
| | チウラム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | シマジン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | チオベンカルブ | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | - | | - |
| | ゼレン ゼンゼン | mg/l mg/l | | | + | + | + | | 1 | | | | | | | | | | | | + | + | + | + | 1 | | | | + | + | 1 | | | | - | + | - |
| | 硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | |
| | 亚硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 硝酸性窒素及び亜硝酸性窒素 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ふっ素 | mg/l | | | + | _ | + | | | | | | - | | | | | | | | - | | | _ | | | | | _ | - | | | | | - | + | \vdash |
| | ほう素 1.4-ジオキサン | mg/l mg/l | | + | + | + | + | | + | | | | + | | 1 | | | | - | | + | - | _ | + | + | | _ | + | + | + | + | | | | - | + | - |
| | 全亜鉛 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1904:ノニルフェノール | mg/l | | | | 1 | | 1 | 1 | | 1 | | | | 1 | | | _ | | 1 | 1 | | _ | 1 | | | | _ | 1 | _ | 1 | _ | | 1 | \vdash | $\bot = =$ | - |
| | 1940:LAS 1941:C10-I AS | mg/l | - | | - | - | - | - | - | | | | - | | — | | | | | - | - | - | - | - | 1 | | | - | - | - | + | - | | | + | 4' | \vdash |
| 水生生物保全項目(環境基準 | 1941:C10-LAS 1942:C11-LAS | mg/l mg/l | | | + | + | + | | + | - | | - | + | - | - | | | | - | | + | + | + | + | + | - | - | + | + | + | + | - | - | | + | + | - |
| | 1943:C12-LAS | mg/l | | | | 1 | | | 1 | | | | | | | | | | | | 1 | 1 | | 1 | 1 | | | 1 | 1 | 1 | | | | | | 1 | |
| | 1944:C13-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1945:C14-LAS | mg/l | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | | 1 | | | | | | | | 1 | | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | 1 |

| 年度 | 調査区分 適日間春(測定計画に基づく | 地点コート | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|----------------------------------|--------------|---------------|--------|--------------|------------------|--------|--|--------|--------|------------|--------|--------------|--------|--|--------|---------------|------------|---------------|--------|--|--------|--------------|--------|--------|--------|--------|--------|--------|--|--------|--|------------------|--------|------|------------------------|-------------|--------------|
| 2015 | 通日間春(測定計画に基づく | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - 1 | 12 Tr 00 St | | | 04月20日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| l + | 採取時刻 採取位置 | | | 11時07分 | | 10時58分 上層(表層) | 10時58分 | 10時58分 下層 | 10時41分 | 10時41分 | 10時41分 | 10時49分 | 10時49分 | 10時49分 | 10時49分 | 10時49分 | 10時49分 | 10時44分 | 10時44分 | 10時44分 | 10時49分 | 10時49分 | 10時49分 下層 | 11時00分 | 11時00分 | 11時00分 | 10時30分 | 10時30分 | 10時30分 | 10時47分 | 10時47分 | 10時47分 下層 | 10時39分 上層(表層) | 10時39分 | | 10時51分 上層(表層) | | 10時51分 下層 |
| l i | 採取水泥 | m | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | | 0.5 | 2 | 10 | 0.5 | 2 | 10 |
| l i | 天候コード | | 曇り | 置り | 曇り | | | 晴れ | | | | | | | | | | | | | | | | | | | | | 晴れ | | | | | | 晴れ | 晴れ | 晴れ | 晴れ |
| 1 | 表況コード | | | 通常の状況 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 一般項目 | 臭気コード | | | | 無臭 青級色·中 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | #2 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 |
| 1 | 色相コード 気温 | | 背線他·甲 17.9 | | | 青緑色·甲 20.4 | | | | | | | 育線色·甲 230 | | 青緑色·甲 30.0 | | 背談他·甲 30.0 | | 青緑色·甲 26.5 | | 育緑色・甲 21.2 | | | | | | | | | | | | | | | | | 背線他·甲 138 |
| l i | 水温 | *c | | 14.4 | | | | | | | | | | | | | | | | | | 24.0 | | | | | | | 15.5 | | 9.5 | | | | | | | 11.1 |
| l i | 流量 | m3/S | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | 全水深 | m | 23.0 | | 23.0 | | | | 22.9 | 22.9 | | | | | | | | | | 22.1 | | 21.2 | 21.2 | | 23.7 | | | | 24.3 | 23.0 | | | | | 23.0 | | | 13.5 |
| | 透明度 | m | 6.5 | 6.5 | 6.5 | | | 6.5 | 7.0 | 7.0 | 7.0 | 8.0 | 8.0 | 8.0 | 5.5 | 5.5 | 5.5 | 4.0 | 4.0 | 4.0 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 8.5 | 8.5 | 8.5 | 8.0 | 8.0 | 8.0 |
| 1 | PH DO | | 8.1 | 8.1 | 8.1 | | 8.1 | 8.1 | 8.2 | 82 | 8.1 e.s | 7.0 | 8.2 | 7.6 | 8.3 | 7.8 | 8.2 | 8.2 7.8 | 8.2 7.8 | 8.1 | 8.1 | 69 | 8.1 | 8.0 | 8.1 | 7.6 | 8.0 | 8.1 | 8.1 | 8.1 | 8.1 | 8.1 | 8.0 | 8.0 | 8.0 | 8.1 | 8.1 | 8.1 |
| l + | BOD | mg/l mg/l | 9.7 | 9.8 | 9.7 | 8.2 | 8.4 | 8.4 | 8.0 | 8.0 | 8.6 | 7.9 | 8.1 | 7.6 | 7.9 | 7.8 | 1.1 | 1.8 | 7.8 | 6.7 | 0.0 | 6.9 | 0.0 | 1.3 | 7.5 | 7.6 | 8.1 | 8.4 | 8.2 | 9.1 | 9.3 | 9.2 | 9.2 | 9.4 | 9.6 | 9.1 | 9.3 | 9.3 |
| 生活環境項目 | COD | mg/l | 24 | 20 | 1.6 | 1.7 | 1.7 | 13 | 29 | 21 | 1.8 | 22 | 22 | 1.6 | 25 | 23 | 1.5 | 21 | 20 | 16 | 19 | 19 | 1.8 | 18 | 16 | 1.5 | 2.1 | 21 | 17 | 20 | 19 | 1.8 | 1.6 | 1.6 | 1.6 | 2.1 | 1.9 | 1.3 |
| | SS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | 1 |
| I E | 大陽菌群数 | MPN/100ml | | | | 17 | | | | | | | | | 2.0 | | | | | | | | | 79 | | | | | | | | | < 1.8 | | | | | |
| | n-ヘキサン抽出物質。油分等 | | | | | < 0.5 | | | | | | | | | | | | | | | | | | < 0.5 | | | | | | | | | | | | | | |
| 全空素全境 | 全窒素 | mg/l mg/l | 0.14 | _ | | 0.12 | | | 0.18 | | | 0.15 | | | 0.13 | | | 0.12 | | | 0.12 | | | 0.14 | | | 0.19 | | | 0.16 | | | 0.10 | | | 0.15 | | + |
| | カドミウム | mg/1 | 0.014 | 1 | | 0.011 | | | 0.013 | | | 0.013 | | | 0.013 | | | 0.012 | | | 0.017 | | 1 | 0.016 | | | 0.022 | | | 0.018 | | | 0.012 | | | 0.013 | | + |
| l i | 全シアン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + |
| I F | 16 | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 六価クロム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 磁素 叙水額 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ' | | |
| l + | 和水報 アルキル水器 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | + |
| l t | アルモル水板 PCB | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | + |
| l t | ジクロロメタン | mg/l mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | + |
| I F | 四塩化炭素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| 1 | 12-ジクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1,1-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ь——' | | |
| | シス-12-ジクロロエチレン 1.1.1-トリクロロエタン | mg/l | | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | $\vdash \vdash \vdash$ | | + |
| 健康項目 | 1.1.2-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | + |
| W-711 | トリクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + |
| 1 | テトラクロロエチレン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1,3-ジクロロプロベン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ' | | |
| 1 | チウラム | mg/l | | + | - | | + | - | | - | | | | | - | | | | | | - | | - | | | | | | | - | | - | | | | | + | + |
| 1 + | シマジン チオペンカルブ | mg/l mg/l | | 1 | 1 | | 1 | | - | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | + | + |
| 1 | ベンゼン | mg/l | | | 1 | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | 1 | 1 |
| 1 | セレン | mg/l | | 1 | i e | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| 1 | 硝酸性窒素 | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 亜硝酸性窒素 | mg/l | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | ' | | |
| 1 | 硝酸性窒素及び亜硝酸性窒素 | | | + | - | | + | - | | - | | | | | - | | | | | | - | | - | | | | | | | - | | - | | | | | + | + |
| 1 | ふっ素 ほう素 | mg/l | | 1 | - | - | + | - | - | - | | | | - | - | | | | | | - | - | + | | | | | | | - | | - | | | | | + | + |
| 1 | 1.4-ジオキサン | mg/l mg/l | | + | - | | + | _ | - | | | | | | † | | | | | | _ | | 1 | | | | | | | _ | | | | | | | | + |
| | 全亜鉛 | mg/l | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| 1 | 1904:ノニルフェノール | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1940:LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ' | | |
| k生生物保全項目(環境基準 | 1941:C10-LAS 1942:C11-LAS | mg/l | | | | | - | | | - | | | | | | | | | | | | | 1 | | | | | | | | | | | | | ' | + | + |
| 1 | 1942:C11-LAS 1943:C12-LAS | mg/l mg/l | | 1 | - | - | + | - | - | - | | | | - | - | | | | | | - | - | + | | | | | | | - | | - | | | | | + | + |
| 1 | 1943:C12-LAS 1944:C13-LAS | mg/I | | + | | | + | | - | - | | | | | t | | | | | | | | + | | | | | | | | | | | | | | - | + |
| l t | | mg/l | | | | | 1 | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | 1 | 1 |

| 年度 | 調査区分 適日期春(測定計画に基づくも | 地点コート | 水系名 | 水域名 俘署東部 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|---------------------------------------|--------------|-------------|-------------|--------------|----------|-------------|--------------|----------|--------|--------|-----------|--------|----------|----------|--|--------|--------|--------|------|--------|------|--------|----------|--|----------|--------|----------|------|--------------|------|--|--------|----------|----------|--------|-------------|-------------|
| 2015 | 項目指表(地生社画に参う人も | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 月日 | | | 04月20日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 採取時刻 | | | | | | 10時58分 | | | | 10時41分 | 10時49分 | 10時49分 | | | | 10時49分 | 10時44分 | 10時44分 | | | | 10時49分 | 11時00分 | 11時00分 | 11時00分 | 10時30分 | 10時30分 | | | | | | | | | 10時51分 | |
| | 採取位置 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 |
| | 採取水深 | | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | | 0.5 | 2 | 10 | 0.5 | 2 | | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 |
| | 天候コード | | 盖り | 置り | 盛り | 晴れ | | 晴れ | 晴れ | | 晴れ | 盛り | 受り | 登り | 晴れ | 晴れ | | 晴れ | | | | 晴れ | 晴れ | 晴れ | | | | | 晴れ | 霊り | 霊り | 盛り | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ |
| | 表況コード | | | 通常の状況 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 通常の状況 |
| 一般項目 | 臭気コード 色和コード | | 無臭 青級色·中 | | | | 無吴 青級色・中 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 無臭 | | | |
| | を担コート | | 179 | 其称四·中 | | | | 204 | | | | | 230 | 330 | | | | | | 26.5 | | 21.2 | 育線医・中 | 資料医・中 | 育線世・中 | | | | 140 | | 7.4 | | 単称医・中 | | 9625.中 | | | 138 |
| | X2 X2 | °C | | 14.4 | | | | | | | | | | 22.0 | | | | | | | | 24.0 | | 20.2 | 20.0 | | | | 15.5 | | 7.4 | | | | | | | 11.1 |
| | · · · · · · · · · · · · · · · · · · · | m3/S | | 14.4 | 10.7 | 10.1 | 16.0 | 17.0 | 24.0 | 23.0 | 10.3 | 23.3 | 23.3 | 22.2 | 30.1 | 23.7 | 24.3 | 20.7 | 20.0 | 20.4 | 24.0 | 24.0 | 20.0 | 20.2 | 20.0 | 20.1 | 10.1 | 10.2 | 10.0 | 5.0 | 5.0 | 5.7 | 10.0 | 0.0 | 9.0 | 11.0 | 11.7 | 11.1 |
| | 全水液 | ma/ a | | 22.0 | 22.0 | 21.0 | 219 | 21.0 | 22.0 | 22.0 | 22.0 | 20.7 | 20.7 | 20.7 | 22.2 | 22.2 | 22.2 | 22.1 | 22.1 | 20.1 | 21.2 | 21.2 | 21.2 | 00.7 | 93.7 | 22.7 | 24.2 | 24.2 | 24.2 | 22.0 | 22.0 | 22.0 | 220 | 220 | 220 | 125 | 13.5 | 125 |
| | 本小体 清田庄 | m | | 65 | 8.5 | | 6.5 | 6.5 | 20 | 7.0 | 70 | 9.0 | 20.7 | 9.0 | 5.5 | 5.5 | 5.5 | 40 | 40 | 40 | 55 | 55 | 5.5 | 5.5 | 5.5 | 5.5 | 5 K | 5.5 | 5 K | 5.5 | 5 S | 5.5 | 0.5 | | 0.5 | | 8.0 | 9.0 |
| - | クロロホルム(要監視) | | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 7.00 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | 4.0 | 4.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | - | 0.0 | 0.0 |
| | トランス-12-ジクロロエチレン | mg/l | | 1 | † | | † | | † | | | | | | † | t | | | | | t | t | 1 | † | - | - | | - | | | | - | | - | | + | | † |
| | 1.2-ジクロロプロパン | mg/l | | 1 | † | | † | | † | | | | | | † | t | | | | | t | t | 1 | † | - | — | | — | | | | - | | — | | + | | † |
| | p-ジクロロベンゼン | mg/l | | 1 | | | 1 | | | | | | | | | 1 | | | | | | | 1 | | | | | | | | | | | | | 1 | 1 | 1 |
| | イソキサチオン | mg/l | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | 1 | | 1 |
| | ダイアジノン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | フェニトロチオン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | 1 |
| | イソプロチオラン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | 1 |
| | オキシン鋼 | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | クロロタロニル | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | プロビザミド | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | EPN | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 要整視項目 | ジクロルポス | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XEMAH | フェノブカルブ | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | イプロベンホス | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | クロルニトロフェン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | トルエン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | キシレン フタル酸ジエチルヘキシル | mg/l | | _ | | | - | | | | | | | | - | - | | | | | - | - | _ | | | | | | | | | | | | | + | + | + |
| | ニッケル | mg/1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | - | + |
| | モリブデン | mg/I | | | | | | | _ | | | | | | | _ | | | | | | | | _ | | | | | | | | | | | | + | + | + |
| | アンチモン | mg/l | | | | | | | _ | | | | | | | _ | | | | | | | | _ | | | | | | | | | | | | + | + | + |
| | 塩化ビニルモノマー | mg/1 | | | | | | | _ | | | | | | | _ | | | | | | | | _ | | | | | | | | | | | | + | + | + |
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| I | 全マンガン | mg/l | | 1 | | | 1 | | | | | | | | | 1 | | | | | | | 1 | | | | | | | | | | | | | 1 | 1 | 1 |
| I | ウラン | mg/l | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | 1 | | 1 |
| トリハロメタン生成鉄 | | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | フェノール類 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 銅 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊項目 | 亜鉛 | mg/l | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1976年日 | 鉄 溶解性 | mg/l | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | 1 |
| I | マンガン、溶解性 | mg/l | | 1 | | | 1 | | | | | | | | 1 | 1 | | | | | 1 | 1 | 1 | | 1 | | | | | | | | | | | | | 4 |
| - | クロム | mg/l | | 1 | 1 | 21.70 | 1 | | | | | | | | | 1 | | | | | | | - | | | | | | | | | | | | | + | - | + |
| | 塩分 | %o | 31.00 | 1 | - | 31.70 | - | - | 31.54 | | | 31.16 | | | 31.10 | 1 | | 30.25 | | | 31.39 | - | + | 31.85 | - | | 31.78 | | | 32.29 | | - | 32.22 | | | 31.45 | + | + |
| I | クロロフィルュ | μg/l | - | 1 | - | - | + | - | - | _ | | | | - | - | + | | | _ | | - | - | 1 | - | - | - | | - | | - | - | - | | - | - | + | + | + |
| | アンモニア総窒素 リン酔物リン | mg/l | - | 1 | | - | + | + | + | - | | | | - | + | + | | | | | + | + | + | + | - | | | | | + | - | + | | | - | + | + | + |
| その他項目 | LAS | mg/l mg/l | - | + | 1 | ł | + | | 1 | 1 | | | | | 1 | | | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | ł | + | + | + |
| I | フェオフィチン | ug/l | | 1 | † | | † | | † | | | | | | † | t | | | | | t | t | 1 | † | - | | | | | | | - | | | | + | | † |
| I | 2MIB | ng/l | | 1 | † | | † | | † | | | | | | † | t | | | | | t | t | 1 | † | - | | | | | | | - | | | | + | | † |
| | | ng/l | | t | 1 | | 1 | 1 | 1 | | | | l e | | 1 | 1 | | l e | | | 1 | i | 1 | 1 | † | | | | l e | 1 | l | | l e | l | | + | - | 1 |

| The column Section S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---------------|----------------------|----------|-------|--------|--------|--------|--------|-------------|---------|--------|--------|--|-----------|--|-------|-------|--------|--------|--------|--|--------|--------|--------|--------|--------|-------------|--------|--|--------|--------|--------|---------|--------|-------|-------------|-------|--------|--------|
| The column | 年度 | 調査区分 | 地点コート | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 名 分析機関名 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mary | 2015 | 通日期合(別定計画に基つく) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 有 目 | 単位 | | | | | | | | | | | | | | | | | | | | | | | 11月11日 | | | | | | | | | | | | | |
| | | | | | | 10時12分 | 10時12分 | 10時12分 | 10時12分 | 09時58分 | 09時58分 | 09時58分 | 10時00分 | 10時00分 | | | | 10時03分 | 10時02分 | 10時02分 | 10時02分 | 10時05分 | 10時05分 | 10時05分 | 10時00分 | 10時00分 | 10時00分 | 09時43分 | 09時43分 | 09時43分 | 10時00分 | 10時00分 | 10時00分 | | | 09時53分 | | 10時01分 | 10時01分 |
| | | | - | | 中層 | 10 | | 4/22 | 10 | | | 10 | | 中層 | | | 9.22 | 10 | | | | 工商(表面) | 922 | | | 中層 | 10 | | 中屋 | 10 | | 922 | 10 | | 1) PM | 10 | | 9.22 | 10 |
| | | | | 8.U | SELI . | - BU | 65 th | 88-4n | 10 85-41 | RB 4n | | 88-in | 85.LI | 2 28.U | 86 LI | | SS-61 | RS-41 | | RB-In | RS-4n | | 18-in | | RB In | 18-4n | 10 88-in | RB 4n | 18-h | | 85 LI | 28.LI | 86.LI | | 18-th | 10 85-th | | 88-bi | FB 41 |
| 日本日本 | | | 1 | 通常の批説 | 通常の経況 | 運営の状況 | 運営の状況 | 通常の経済 | | 運営の状況 | | 通常の状況 | 運営の状況 | 通常の批説 | 通常の状況 | 運営の状況 | | 通常の状況 | | 通常の批別 | 通常の状況 | | | | 運営の状況 | | 通常の状況 | 運営の状況 | 通常の批説 | | 運営の針形 | 通常の好: | 9 通常の批学 | | | 通常の状态 | | 通常の批説 | 運業の状況 |
| The column of | 10.00 | 臭気コード | | | | | 無泉 | 無皂 | 無泉 | #2 | 無息 | 無泉 | #8 | 無皂 | 無泉 | 55.0 | 無泉 | 無泉 | #0 | 無皂 | 無泉 | 無泉 | 無臭 | 無臭 | #8 | 無皂 | 無泉 | 55.0 | 無皂 | 無泉 | #2 | 無臭 | 無臭 | #8 | 無泉 | 無臭 | 55.0 | 無泉 | 無泉 |
| ## Property of the control of the co | 一般項目 | | | | | | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色・中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 | 青緑色·中 |
| ## 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | | | | 14.8 | 13.7 | 18.5 | 18.3 | 17.3 | 22.4 | 20.9 | 17.5 | 23.6 | 23.2 | 22.0 | 30.2 | 29.3 | 28.6 | 26.3 | 26.3 | 26.2 | 24.5 | 24.2 | 24.2 | 20.3 | 20.5 | 20.6 | 15.8 | 15.8 | 15.9 | 8.5 | 8.5 | 9.0 | 10.0 | 10.0 | 9.9 | 11.9 | 11.3 | 11.0 |
| ### 1 | | | | | | | | | | _ | | | | | | | | | | | | | | | | - | | _ | | - | | | | | | - | - | | |
| ## 1 | | | | | | | | | | 18.1 | | 18.1 | | 15.6 | | 17.0 | | | | | | | | | 18.7 | | 18.7 | 19.4 | 19.4 | | 17.0 | | | 17.7 | 17.7 | 17.7 | | | |
| \$\frac{1}{2}\$\$ \$\frac{1}{2}\$\$\$ \$\frac{1}{2}\$\$\$ \$\frac{1}{2}\$\$\$ \$\f | | | | | | | | | | | | 0.0 | | 9.0 | | | | | | | | | | | 9.0 | | 9.0 | 9.0 | 0.0 | 9.1 | 0.0 | | | | 9.1 | 9.1 | | | |
| 日本語語 | | | | | | 9.8 | 8.2 | 8.4 | 8.4 | 8.2 | 8.9 | 8.0 | 7.6 | 7.6 | 6.2 | 7.8 | | 6.3 | 7.4 | 7.7 | 5.7 | 6.2 | 6.4 | | 7.0 | | 7.4 | 7.8 | 8.2 | 8.0 | 9.1 | 9.3 | 9.1 | 9.2 | 9.2 | 9.3 | 9.3 | 9.5 | |
| ### ### ### ### ### ### ### ### ### ## | | BOD | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 生活環境項目 | COD | mg/l | 4.3 | 1.8 | 1.7 | 2.1 | 2.1 | 1.8 | 3.3 | 2.0 | 1.8 | 3.7 | 2.2 | 1.7 | 3.4 | 2.6 | 1.9 | 4.3 | 2.3 | 1.5 | 3.1 | 1.8 | 1.7 | 2.2 | 2.0 | 1.6 | 2.1 | 2.0 | 2.0 | 2.5 | 2.4 | 1.7 | 4.1 | 1.9 | 1.6 | 1.8 | 1.3 | 1.2 |
| ### 10 10 10 10 10 10 10 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ### ### ### ### ### ### ### ### ### ## | 全空素全熵 | | mg/I | 0.23 | | _ | 0.13 | _ | _ | 0.15 | - | - | 0.28 | | + | | | | | - | 1 | | _ | _ | | + | - | 0.17 | + | + | | _ | - | | | + | | + | + |
| ### A 1 | | | | | | _ | 0.010 | _ | _ | 0.010 | | | 0.020 | | | 0.021 | _ | _ | 0.001 | | | 0.020 | | | 0.02.1 | | | 0.02.1 | | _ | 0.015 | | | 0.02.1 | _ | _ | 0.012 | 1 | + |
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| # 2 | | | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| # PS | | | | | | | | | | _ | | | | | | | | | | | | _ | | | | | | _ | | _ | | | | | | _ | _ | | |
| ### 1500 (1 mm) | | | | | | | | | | _ | | | | | | | | | | | _ | _ | | | _ | _ | | _ | _ | | | | _ | _ | | | _ | | - |
| ### 1 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日 | | | mg/I | + | | _ | _ | _ | _ | _ | - | - | | | + | + | | | - | - | 1 | - | _ | _ | | + | - | + | + | + | - | _ | - | _ | | + | + | + | + |
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| # 1 | | シマジン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ### 1 | | | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機能性変素 (水) | | | | | _ | _ | | - | | | 1 | | | | 1 | 1 | - | | _ | - | | | - | _ | 1 | - | + | | 1 | | _ | - | _ | | _ | | | 1 | |
| | | セレン DATEMENT OF A | mg/l | + | _ | + | | - | | | - | - | - | | | - | + | + | _ | - | | - | + | | + | + | + | | - | + | | + | | + | _ | + | | - | + |
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| 章 意思 RE | | ほう素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| MACEACATA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| E 至 数 展 全 項 目 (項 接 基 | | | | | _ | + | | - | | | - | - | - | | | - | + | + | _ | - | | - | + | | + | + | + | | - | + | | + | | + | _ | + | | - | + |
| - FALE 開発 実現 II 現現 企 | | 1011 010 110 | | | | + | + | + | + | + | + | - | | - | + | + | + | + | | + | | + | + | | + | + | + | + | + | + | + | + | | + | | + | + | + | + |
| 184C17-LAS mg/l 184C17-LAS m | k生生物保全項目(環境基準 | | mg/l | + | | + | + | + | + | + | + | - | | - | + | + | + | + | | + | | + | + | | + | + | + | + | + | + | + | + | | + | | + | + | + | + |
| 1944C19-LAS mg/l | | | | | | 1 | | | | 1 | 1 | 1 | † | | † | | 1 | + | | 1 | | | | _ | + | + | 1 | + | | + | _ | | | _ | _ | + | + | | + |
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2015年度 水質測定結果 全項目檢体值一覧

page:8/20

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|--|---------------|-------------------|--------|--------|-------|--------------|--|------|----------|----------|--|------|--------|----------|----------|--|--|--------|--------|--------|--------|----------|--|------|----------|--|--|--------|-------|--------|--------|--|--|--------|--------|--------|----------|---------------|----------|
| 1 | 年度 | 調査区分 | 地点コート" | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2015 | 通日期音(測定計画に基つくも | | | | | | | | | 20 000 01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - 141 | | 第 目 | 単位 | 04月20日 | | 04月20日 | | | | | | | | | | 08月03日 | 08月03日 | 08月03日 | 09月02日 | 09月02日 | 09月02日 | | | | | | | | | 12月07日 | | 01月26日 | 01月26日 | 02月10日 | 02月10日 | 02月10日 | 03月07日 | | |
| ### 14 | 1 | 採取時刻 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 10時01分 |
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| ## 1 | 1 | | m | | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 |
| ## 1 | 1 | | | | 量り | 盖9 | 晴れ | | | 晴れ | | | 盛り | | 量り | | | | 晴れ | | | | | | | | 晴れ | | | | 盖り | 受り | | | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ |
| Part | 1 | | | | 通常の状況 | 通常の状況 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 「日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日 | 一般項目 | | | | 無臭 | 無臭 | | | | | | | | | | | | | | | | | | | 無臭 | 無臭 | | | | | | | | | | | | | |
| State Stat | | | | | | | | | | | | | | | | | | | | | | | | | 肯禄色·甲 | 背線他·甲 | 背談色・甲 | | 背線色・中 | | 青緑色・甲 | 背線色·甲 | 背線色・甲 | 肯禄色·甲 | 育験色・甲 | 背談色·甲 | | | |
| 接換 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | 17.5 | 17.5 | 17.5 | | 13.0 | | 6.7 | 6.7 | 6.7 | 8.7 | 8.7 | 8.7 | | | |
| Paragraph Para | 1 | | | 10.4 | 14.8 | 13.7 | 18.5 | 18.3 | 17.3 | 22.4 | 20.9 | 17.0 | 23.6 | 23.2 | 22.0 | 30.2 | 29.3 | 28.6 | 26.3 | 26.3 | 20.2 | 24.5 | 24.2 | 24.2 | 20.3 | 20.5 | 20.6 | 15.8 | 15.8 | 15.9 | 8.5 | 8.0 | 9.0 | 10.0 | 10.0 | 9.9 | 11.9 | 11.3 | 11.0 |
| ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 | | | | | | | | | | | | | | | | | | | | | | -20 | | | | | | | | | -20 | -24 | | | | | 100 | |
| Total | 1 | | | | 18.6 | 18.0 | 18.1 | | 18.1 | 18.1 | 18.1 | 18.1 | 10.0 | 15.6 | 15.6 | 17.3 | 17.3 | 17.3 | 16.7 | 16.7 | 16.7 | | | 1/2 | 18.7 | 18.7 | 18.7 | 19.4 | 19.4 | 19.4 | 17.3 | 17.3 | 17.3 | 17.7 | 17.7 | 17.7 | | | 19.2 |
| ### PAST PAST PAST PAST PAST PAST PAST PAST | - | | | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 5.0 | 5.0 | 4.0 | 4.0 | 4.0 | 3.3 | 3.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| ### PARTICLES OF THE PA | 1 | トランス-12-ジクロロエギ! ハ | mg/I | | + | | | + | 1 | 1 | | | | - | | | + | | | | | 1 | 1 | + | 1 | | | | | | | | | | | | | $\overline{}$ | + |
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| 接続者 | 1 | フェニトロチオン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
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| BRRIDE | | | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PAST | | | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ### PROSECUTION ### PROSECUTI | XXIVAH | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Page | | ウラン | mg/l | | | | | 1 | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | 1 |
| F | トリハロメタン生成数 | トリハロメタン生成能 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| # 様項目 | | フェノール類 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | l j | 何 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 年度 | 調査区分 適日間査(測定計画に基づくも | 地点コート | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|------------------------------|--------------|-------------|--------|-------------|--|----------------|--|--------|---------------|------|------------------|---------------|--|--|-----|-------------------|------------------|------|-----|--|--|------|--|------|-----|-------------------|-----|------|------------------|-----|-----|--------|----------|-----|------------------------|------|-------------|
| 2015 | 通日間音(測定計画に基づくも | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - | 項目 採取締刻 | | | 04月20日 | 04月20日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 採取時刻 採取位置 | | 上層(表層) | 中層 | | U9時4377 上層(表層) | D93(43)√ 由陽 | 下層 | 19時32分 | D93時32分 由陽 | 下層 | 19時29分 上層(表層) | D93時29分 由陽 | 下層 | 19時38分 | 中層 | 下層 | 19時39分 上層(表層) | 中機 | 上灣 | 19時34分 上層(表層) | 中層 | 下層 | 19時32分 上層(表層) | 山陽 | 下層 | 19時(表層) 上層(表層) | 中級 | 下層 | 19時32分 上層(表層) | 山陽 | 下層 | 上層(表層) | 中級 | | 上層(表層) | | 下層 |
| | 採取水深 | m | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 |
| | 天候コード | | 曇り | 曇り | 曇り | 晴れ | | 晴れ | | | | | | | | | | | | | | 晴れ | | | | | | | 晴れ | | | | | | 晴れ | | 晴れ | 晴れ |
| 1 | 表況コード | | | 通常の状況 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 一般項目 | 臭気コード 色相コード | | 無臭 青緑色·由 | | 無臭 青級色·中 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無見 | 無見 | 無臭 | 無臭 | 無見 | 無臭 | 無臭 | 無見 | 無臭 | 無見 | 無見 | 無臭 | 無具 | 無見 | 無臭 | 無具 | 無見 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無見 | 無臭 | 無臭 |
| | 気温 | | 16.5 | | | | | | | | 24.2 | | 235 | | 29.5 | | 月 RR ES 中 29.5 | | 26.0 | | | 21.7 | | 170 | | | | | | | | | | | | | | 146 |
| | 水温 | °C | | 15.8 | | | | | | | | | | | | | | | | | | 24.1 | 24.2 | 20.2 | | | | | 15.8 | | | | | | | | | 11.2 |
| | 流量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 全水深 清明度 | m | | 14.2 | 14.2 | | | 15.0 | 14.9 | | | | | | | | | | | | | 13.5 | | | 15.2 | | | | | | | | | | | | | 15.0 |
| — | | m | 4.5 | 4.5 | 4.5 | | 8.1 | 5.0 | 4.0 | 4.0 | 4.0 | 8.0 | 8.0 | 8.0 | 3.5 | 3.5 | 3.5 | 3.5 | | 3.5 | 5.0 | 5.0 | 5.0 | 7.0 | 7.0 | 7.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 9.0 | 9.0 | 9.0 |
| | pH DO | mg/l | 9.8 | 9.8 | 9.4 | | 8.1 | 8.1 | 8.2 | 88 | 7.6 | 7.8 | 7.8 | 6.0 | 9.2 | 8.3 | 6.9 | 80 | | 4.7 | 7.1 | 6.9 | 5.0 | 7.4 | 7.2 | 7.2 | 8.1 | 8.1 | 8.1 | 9.1 | 9.1 | 8.9 | 9.8 | 9.7 | 9.8 | 9.1 | 10.0 | 9.5 |
| l l | BOD | mg/l | | | | | | | | | - | | | | | | | | | | | | | 1 | - | | | | | | - | | | | | | 1 | 1 |
| 生活環境項目 | COD | mg/l | 2.5 | 2.5 | 2.1 | 1.9 | 1.8 | 1.7 | 3.1 | 2.6 | 1.7 | 2.7 | 2.5 | 1.6 | 3.3 | 2.5 | 1.8 | 2.3 | 2.1 | 1.7 | 1.6 | 1.7 | 1.4 | 1.8 | 1.7 | 1.7 | 1.6 | 1.5 | 1.5 | 1.6 | 1.7 | 1.6 | 1.8 | 1.8 | 1.9 | 1.4 | 1.3 | 1.3 |
| 1 | SS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ' | | |
| | 大陽菌群数 n-ヘキサン抽出物質 油分等 | MPN/100ml | | | | 2.0 < 0.5 | | | | | | | | | 330 | | | | | | | | | 130 | | | | | | | | | 9.3 | - | | | - | |
| | n-ヘキサン州田初貝、油ガ寺 全容素 | mg/I | | 1 | | 0.13 | 1 | | 0.21 | | | 0.27 | | | 0.19 | | | 0.16 | | | 0.13 | | + | 0.16 | | | 0.15 | | | 0.17 | | 1 | 0.13 | - | | 0.10 | - | + |
| 全窒素全燐 | 全領 | mg/l | | | | 0.011 | | | 0.016 | | | 0.022 | | | 0.017 | | | 0.015 | | | 0.017 | | | 0.020 | | | 0.019 | | | 0.017 | | | 0.012 | - | | 0.009 | | |
| | カドミウム | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全シアン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ' | | |
| | 船 大価クロム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | ь——' | | |
| | 不信シロム | mg/l mg/l | | | | | _ | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | | - | |
| l l | 級水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | 1 | 1 |
| | アルキル水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCB | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ' | | |
| | ジクロロメタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | - | - |
| | 四塩化炭素 12-ジクロロエタン | mg/l mg/l | | | | | _ | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | | - | - |
| | 1,1-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | T | |
| 1 | シス-1.2-ジクロロエチレン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 健康項目 | 1,1,1-トリクロロエタン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | | ' | | |
| SEAK-HI III | 1,12-トリクロロエタン トリクロロエチレン | mg/l | | _ | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | \vdash | | $\vdash \vdash \vdash$ | | |
| | テトラクロロエチレン | mg/l mg/l | | | | | + | | | | | | | | | | | | | | _ | + | _ | _ | | | | | | | | | | | | | + | + |
| | 1.3-ジクロロプロペン | mg/l | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | t |
| 1 | チウラム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | シマジン チオペンカルブ | mg/l | | | | | 1 | | | | | | | | | | | | | | | 1 | 1 | 1 | | | | | | | | | | \vdash | | | | |
| | チオヘンカルフ ベンゼン | mg/l mg/l | 1 | 1 | 1 | | 1 | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | + | + |
| 1 | セレン | mg/I mg/I | t | + | t | + | + | t | | | | | | t | t | | | | | | t | | + | | | | | | | | | t | | \vdash | | | - | |
| | 硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 亚硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | _ | | | | | | | _ | | | | | | | | | | | |
| 1 | 硝酸性窒素及び亜硝酸性窒素 | | | | | | - | | | | | | | | | | | | | | | 1 | - | 1 | | | | | | | | | | - | | ' | + | + |
| | ふっ素 ほう素 | mg/l | - | 1 | - | - | + | | - | | | | | - | - | - | | | | | | + | + | + | - | | | | | - | | - | | \vdash | | | + | + |
| | は7条 1.4-ジオキサン | mg/l | | + | - | + | + | | _ | | | | | † | † | _ | | | | | | + | + | _ | _ | | | | | _ | | 1 | | \vdash | | | - | |
| | 全亜鉛 | mg/l | | | | 0.013 | | | | | | | | | | | | | | | | | | 0.001 | | | | | | | | | | | | | | |
|] | 1904:ノニルフェノール | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | = | | |
| 1 | 1940:LAS | mg/l | | | 1 | | 1 | | | | | | | | | | | | | | | | 1 | | | | | | | | | - | | - | | | | |
| k生生物保全項目(環境基準 | 1941:C10-LAS 1942:C11-LAS | mg/l mg/l | | + | - | - | + | - | - | - | | | | - | - | - | | | | | - | 1 | + | 1 | - | | | | | - | | - | | - | | | + | + |
| | 1942/C17-LAS | mg/I | | + | - | + | + | | _ | | | | | † | † | _ | | | | | | + | + | _ | _ | | | | | _ | | 1 | | \vdash | | | - | |
| | 1944:C13-LAS | mg/l | | | | | | 1 | | | | | | 1 | 1 | | | | | | 1 | 1 | | | | | | | | | | | | | | | 1 | 1 |
| 1 | 1945:C14-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 年度 | 調査区分 適日期春(測定計画に基づくも | 地点コート | 水系名 | 水域名 俘縮東部 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|------------------------|--------------|----------|-------------|------------------|----------|-------------|--------------|--|--------|--------|--------|--------|----------|---------|--------------|--------|--------|--------|-------|--|--|--------|--|----------|--|--------|--------|-------|--------------|-------------|--|--------|------|----------|--------|-------------|----------|
| 2015 | 通日間登(湖京計画に参うべも | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 月日 | | | 04月20日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 採取時刻 | | | | | | 09時43分 | | | | 09時32分 | 09時29分 | 09時29分 | | | | 09時38分 | 09時39分 | 09時39分 | | | | 09時34分 | 09時32分 | 09時32分 | 09時32分 | 09時18分 | 09時18分 | | | | | | | | | 09時35分 | |
| | 採取位置 | | 上層(表層) | 中贈 | 下層 | 上層(表層) | 中磨 | 下層 | 上層(表層) | 中灣 | | 上層(表層) | 中贈 | 下層 | 上層(表層) | 中燈 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中灣 | 下層 | 上層(表層) | 中燈 | 下層 | 上層(表層) | 中贈 | 下層 | 上層(表層) | 中贈 | | 上層(表層) | 中贈 | 下層 | 上層(表層) | 中灣 | 下層 |
| | 採取水深 天体コード | | | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 晴れ | 0.5 | 2 | 10 | 0.5 語れ. | 2 | | 0.5 | 2 | 10 勝力 | 0.5 勝力. | 2 | 10 勝力 | 0.5 | 2 晴れ | 10 | | 2 | 10 晴れ | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 |
| | 大阪コード | | 至り | 選挙の状況 | 里9 王帝 6 (4 7) | 開れ | 明れ | 明れ | 開れ | | | 宝り | 重り | 室り | | 晴れ | | 晴れ | | | | 晴れ | | 晴れ | | 晴れ | | | | 変り | 変り | 室り | 開れ | 項れ | 明れ | 開れ | 明れ | 開れ |
| | マスコード 東京コード | | 過名の状況 | 通常の状況 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 通常の状況 | | | 通常の状況 |
| 一般項目 | 美元コード | | | | | | 那关 青級色・中 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 佐福コード | | 165 | 165 | | | | 197 | | | | | | 22.5 | | | | | | 26.0 | | 21.7 | 21.7 | 170 | 170 | 170 | | | 122 | 80 80 | M 88 E - 42 | 80 P | 7.0 | 7 0 | 7.0 | | | 146 |
| | 水温 | *c | | 15.8 | | | | 18.1 | | | | | | 21.2 | | | | | | | 24.0 | 24.1 | 24.2 | 20.2 | 20.3 | 20.6 | 15.2 | 15.8 | 15.8 | 8.5 | 86 | 9.4 | 9.7 | 9.8 | 9.9 | | | 11.2 |
| | 連 章 | m3/S | | | - | | | | | | | | | | | | | | | | | | | | | | - | | | | | - | | | | - | | |
| | 全水深 | m | | 14.2 | 14.2 | 150 | 15.0 | 15.0 | 149 | 149 | 149 | 125 | 125 | 12.5 | 13.6 | 13.6 | 13.6 | 12.5 | 12.5 | 12.5 | 13.5 | 13.5 | 13.5 | 15.2 | 15.2 | 15.2 | 15.4 | 15.4 | 15.4 | 13.7 | 13.7 | 13.7 | 13.7 | 13.7 | 13.7 | 150 | 15.0 | 150 |
| | 透明度 | m | | 4.5 | 4.5 | | 5.0 | 5.0 | 4.0 | 4.0 | 4.0 | 8.0 | 8.0 | 8.0 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 5.0 | 5.0 | 5.0 | 7.0 | 7.0 | 7.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | | 9.0 | 9.0 |
| | クロロホルム(要監視) | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | トランス-12-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| I | 1,2-ジクロロブロバン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | p-ジクロロベンゼン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | イソキサチオン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ダイアジノン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | <u> </u> |
| | フェニトロチオン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | <u> </u> |
| | イソプロチオラン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | | |
| | オキシン鋼 クロロタロニル | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | プロピザミド | mg/l | | | | | _ | | | | | | | | | | | | | | - | - | _ | | - | | | | | | | | | | | + | + | + |
| | EPN EPN | mg/l mg/l | | | | | _ | | | | | | | | | | | | | | - | - | _ | | - | | | | | | | | | | | + | + | + |
| | ジクロルポス | mg/l | | | | | _ | | | | | | | | | | | | | | - | - | _ | | - | | | | | | | | | | | + | + | + |
| 要監視項目 | フェノブカルブ | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | - | + |
| | イプロペンホス | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | † | + |
| | クロルニトロフェン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | |
| | トルエン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | _ |
| | キシレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | T | |
| | フタル酸ジェチルヘキシル | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ニッケル | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | モリブデン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | アンチモン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 塩化ビニルモノマー | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + |
| I | エピクロロヒドリン | mg/l | | | | 1 | - | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | + | + | + |
| | 全マンカン | mg/l mg/l | - | + | - | + | - | - | - | _ | | | | - | - | - | - | | | | - | - | 1 | - | - | - | | | | - | - | - | | | - | + | + | + |
| Titler on the shake | | mg/I | | + | - | _ | + | _ | - | _ | | | | _ | _ | _ | - | | _ | | - | - | + | - | - | _ | | | - | _ | - | _ | | | _ | + | - | + |
| アンハロンタン生産総 | | mg/1 | 1 | 1 | 1 | + | 1 | 1 | 1 | 1 | | | | 1 | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | | | 1 | | 1 | | | 1 | + | + | + |
| I | 個 | mg/l | | | | † | 1 | | † | | | | | | | | | | | | † | † | 1 | † | † | - | | | | | | - | | | — | - | | t |
| | 東館 | mg/l | | | | 0.013 | | | | | | | | | | | | | | | | | 1 | 0.001 | | | | | | | | | | | | 1 | 1 | 1 |
| 特殊項目 | 鉄 溶解性 | mg/l | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | 1 |
| | マンガン_溶解性 | mg/l | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | クロム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| I | 塩分 | %e | 30.48 | | | 31.79 | | | 30.67 | | | 29.63 | | | 30.30 | | | 29.75 | | | 31.30 | | | 31.69 | | | 31.95 | | | 32.11 | | | 32.17 | | | 32.23 | 1 | |
| | クロロフィルュ | μg/l | | | | 1 | - | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | + | + | + |
| | アンモニア憩室素 | mg/l | | 1 | | 1 | - | 1 | l | | | | | | | 1 | | | | | l | l | - | l | - | | | | | 1 | | | | | - | + | | + |
| その他項目 | リン酸態リン LAS | mg/l | - | 1 | - | 1 | - | - | - | | | | | | | - | | | | | | | - | - | - | - | | | | - | | - | | | - | + | + | + |
| | LAS フェオフィチン | mg/l ug/l | - | 1 | - | + | + | - | | - | | | | - | - | - | | | | | | | + | | - | - | | | | - | | - | | | - | + | + | + |
| 1 | 2MIB | μg/I ng/I | - | 1 | 1 | + | 1 | | 1 | 1 | | | | | - | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | ł | + | + | + |
| 1 | | ng/l | - | t | † | † | + | 1 | - | | | | | 1 | 1 | 1 | | | | | - | - | 1 | † | † | - | | | | 1 | | 1 | | | 1 | + | - | + |

2015年度 水質測定結果 全項目檢体值一覧

| 年度 | 調査区分 適日間春(測定計画に基づくも | 地点コート | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|------------------------------|--------------|-----|--------|-------------|--|-----|--|------------------|--------|-----|------------------|-----|-----|--|-----|---------------|------------------|------|------------|-------------------|------------|-----|------------------|------|-----|--------|----------|------|--------|-----|----------|-------------------|----------|-----|---------------|-------------|------|
| 2015 | 通日間春(測定計画に基づくも | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - | 12 取締刻 | | | 04月20日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 採取時初 採取位置 | | | 中層 | | 上層(表層) | | 下層 | 19時53万 上層(表層) | 中級 | 下層 | 19時30分 上層(表層) | 中層 | 上海 | 19時54万 上層(表層) | 中級 | 下層 | 19時30分 上層(表層) | 中級 | 下層 | U9時38为7 上層(表層) | 中間 | 下層 | 19時33万 上層(表層) | 中級 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | U9時4/37 上層(表層) | 山陽 山陽 | | 上層(表層) | | 下層 |
| | 採取水深 | m | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 8 | 0.5 | 2 | 9 | 0.5 | 2 | 8.5 | 0.5 | 2 | 9 | 0.5 | 2 | 10 | 0.5 | 2 | 9.5 | 0.5 | 2 | 9.5 | 0.5 | 2 | 9.5 | 0.5 | 2 | 10 |
| 1 | 天候コード | | 兩 | 兩 | 南 | | | 晴れ | | | | | | | 晴れ | | | | | | | 晴れ | | | | | | | 晴れ | | | | | | 晴れ | | 晴れ | 晴れ |
| 1 | 表況コード | | | 通常の状況 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 一般項目 | 臭気コード 色相コード | | | | 無臭 青級色·中 | 禁某 | 無臭 | 無臭 | 禁某 | 無臭 | 無臭 | 禁臭 | 無臭 | 無見 | 禁臭 | 常見 | 無具 | 禁某 | 無臭 | 無異 | 禁臭 | 奈良の・ウ | 無見 | 禁災 | 常見 | 無臭 | 禁臭 | 奈見 ・ウ | 無臭 | 禁臭 | 無臭 | 無見 | 禁某 | 無臭 | 無具 | 無果 表现在,由 | 無契 | 無臭 |
| | 気温 | | 163 | | | | | | | | | | | | 29.3 | | 月秋日・中 29.3 | | 26.0 | | 21.0 | | | | | | | | | | | | | | | | | 148 |
| | 水温 | "C | | 14.7 | 13.8 | | | | | | | | | | | | | | | | | 24.3 | | | | | | | 15.9 | | 9.0 | | | | | | | 11.0 |
| I | 流量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 全水深 | m | | | | | | | | | | 8.8 | | 8.8 | | | | | | 9.6 | | 10.0 | | 11.1 | 11.1 | | | | | | | | | | | | | 11.5 |
| | 透明度 | m | 4.5 | 4.5 | 4.5 | | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 7.5 | 7.5 | 7.5 | 6.0 | 6.0 | 6.0 | 3.5 | | 3.5 8.0 | | 4.5 8.0 | 4.5 | 4.0 | 4.0 | 4.0 | 4.5 | 4.5 | 4.5 | 5.0 | 5.0 | 5.0 | 5.5 | 5.5 | 5.5 | 9.0 | 9.0 | 9.0 |
| | pH DO | mg/l | 8.6 | 9.4 | 9.1 | | 8.1 | 8.1 | 8.1 | 8.1 | 7.6 | 60 | 7.0 | 6.7 | 8.8 | 8.2 | 8.1 | 7.2 | | 5.0 | | 5.9 | 5.4 | 6.8 | 6.8 | 7.0 | 8.0 | 8.0 | 7.7 | 8.0 | 9.1 | 9.1 | 9.3 | 9.2 | 9.0 | 9.1 | 9.3 | 8.5 |
| I | BOD | mg/l | | | | | | | | | - | | | | | | | - | | | | | | | | | | | | | | | | | | | 1 | - |
| 生活環境項目 | COD | mg/l | 3.5 | 2.1 | 1.7 | 3.8 | 2.9 | 1.9 | 3.7 | 22 | 2.0 | 3.3 | 2.3 | 1.7 | 3.3 | 2.6 | 1.9 | 2.9 | 2.6 | 1.7 | 2.3 | 1.9 | 1.7 | 1.8 | 1.8 | 1.7 | 2.0 | 1.9 | 1.6 | 2.2 | 2.1 | 1.9 | 2.0 | 1.9 | 1.7 | 2.0 | 1.4 | 1.2 |
| 1 | SS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ь— | | 4 |
| | 大陽菌群数 n-ヘキサン抽出物質、油分等 | MPN/100ml | | | 1 | | 1 | - | - | | | | | | - | - | | | | | - | | - | | | | | - | | - | | - | | | | | + | + |
| | 11-14-9ン田山初見。母ガザ | mg/1 | | | | | + | | | | | | | | | | | | | | | | + | | | | | | | | | | | | | - | | + |
| 全空素全境 | 全類 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | カドミウム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全シアン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | └─ | | |
| 1 | 船 大価クロム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | |
| | 八田グロム | mg/l mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | - | |
| I | 級水額 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | + |
| 1 | アルキル水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | PCB | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ジクロロメタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | - | |
| | 四塩化炭素 12-ジクロロエタン | mg/l mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | - | |
| | 1,1-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | シス-1.2-ジクロロエチレン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 健康項目 | 1,1,1-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | | |
| SEAK-HI III | 1,1.2-トリクロロエタン トリクロロエチレン | mg/l mg/l | | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | + |
| | テトラクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | $\overline{}$ | - | - |
| | 1.3-ジクロロプロペン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| į į | チウラム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | シマジン チオペンカルブ | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | — | 1 | |
| | チオペンカルフ ベンゼン | mg/l mg/l | 1 | 1 | 1 | | + | | | | | | | | | | | | | | | | + | | | | | | | | | | | | | - | + | + |
| 1 | セレン | mg/I | | + | 1 | t | 1 | t | | | | | | | t | | | | | | | | 1 | | | | | | | | | | | | | $\overline{}$ | - | t |
| | 硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 亚硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 硝酸性窒素及び亜硝酸性窒素 | | | | 1 | | - | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | + | + |
| | ふっ素 ほう素 | mg/l | - | + | 1 | - | + | | - | | | | | - | + | - | | | | | - | - | + | | | | | - | | - | | - | | | | + | + | + |
| | ほつ来 1.4-ジオキサン | mg/l mg/l | | 1 | 1 | † | 1 | | _ | | | | | | † | | | | | | _ | | 1 | | | | | _ | | _ | | _ | | | | - | | |
| | 全亜鉛 | mg/l | | | | < 0.001 | | | | | | | | | | | | | | | | | | 0.001 | | | | | | | | | | | | | | |
|] | 1904:ノニルフェノール | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1940.LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | — | 1 | |
| k生生物保全項目(環境基準 | 1941:C10-LAS 1942:C11-LAS | mg/l mg/l | | - | - | - | - | - | - | | | | | | - | | | | | | - | | - | | | | | - | | - | | - | | | | - | + | + |
| 1 | 1942:C11-LAS | mg/l | | 1 | | | 1 | † | | | | | | | | | | | | | | | 1 | | | | | - | | | | - | | | | $\overline{}$ | | t |
| | 1944:C13-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 [| 1945:C14-LAS | mg/l | | | 1 | 1 | 1 - | 1 | | _ | | | | | 1 | 1 | | | _ | | | | 1 | | | | | | | | | | _ | | | 1 | 1 - | 1 - |

| 年度 | 額香区分 | 地点コード | 水系名 | 水域名 | 測定地点名 | 額型 | 基準点 | 額查機關名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|---------------------------------------|--------------|--|-------------|-------------|---------|--------|--|--|--------------|--------------|--------|--------|----------|----------|--|--------|--------|--------|--------|---------|--|--------|--|--|--------------|--------|--|--------|--------|---------|---------|--------|--------------|----------|--------|---------|----------|
| 2015 | 適日間査(測定計画に基づくも | 01 | | 三島川之江地失 | 伊予三島川之江港 | С | 基準地点 | 愛媛県 | | 38-637-01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| , | 78 | 単位 | 04月20日 | 04月20日 | 04月20日 | 05月15日 | 05月15日 | 05月15日 | 06月01日 | 06月01日 | 06月01日 | 07月08日 | 07月08日 | 07月08日 | 08月03日 | 08月03日 | 08月03日 | 09月02日 | 09月02日 | 09月02日 | 10月07日 | 10月07日 | 10月07日 | 11月11日 | 11月11日 | 11月11日 | 12月07日 | 12月07日 | 12月07日 | 01月26日 | | | 02月10日 | 02月10日 | 02月10日 | 03月07日 | 03月07日 | 03月07日 |
| | 採取時刻 | | 10時06分 | 10時06分 | 10時06分 | 10時04分 | 10時04分 | 108年04分 | 09時53分 | 09時53分 中層 | 09時53分 | 09時50分 | 09時50分 | 09時50分 | 09時54分 | 09時54分 | 09時54分 | 09時56分 | 09時56分 | 09時56分 | 09時58分 | 09時58分 | 09時58分 | 09時53分 | 09時53分 中層 2 | 09時53分 下層 | 09時37分 | 09時37分 | 09時37分 | 09時52分 | 099時52分 | 09時52分 | 09時47分 | 09時47分 | 09時47分 | 09時53分 | 099青53分 | 09時53分 |
| | 採取位置 | | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 磨 | 下層 | 上層(表層) | 中層 | 下層 | 上階(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中層 | 下層 | 上層(表層) | 中歷 | 下層 | 上層(表層) | 中層 | 下層 |
| | 採取水深 | m | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 10 | 0.5 | 2 | 8 | 0.5 | 2 | 9 | 0.5 | | 8.5 | 0.5 | 2 | 9 | 0.5 | 2 | 10 | 0.5 | 2 | 9.5 | 0.5 | 2 | 9.5 | 0.5 | 2 | 9.5 | 0.5 | 2 | 10 |
| | 天候コード | | 兩 | 兩 | 兩 | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 曇り | 曇り | 畳り | 晴れ | 晴れ | 晴れ | 晴れ | | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 曇り | 曇り | 曇り | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ | 晴れ |
| | 流況コード | | | 通常の状況 | | | | | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | | | | | | 通常の状況 | 通常の状況 | 通常の状況 | | | | | | | | |
| 一般項目 | 臭気コード 色和コード | | 無臭 音級色·由 | 無臭 青級色·中 | 無臭 青緑色·中 | | | | 無臭 | 無臭 | 無具 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無具 | 無臭 | 無臭 | 無具 | 無臭 | 無臭 | 無臭 | | | | 無臭 | 無臭 | 無臭 | 無臭 | | 無臭 | 無臭 | | | | | 無臭 |
| | を担コート | *** | 162 | 162 | 16.2 | 190 | 190 | 190 | 22.0 | 23.9 | 73.9 23.9 | 23.1 | 221 | 33.1 | 29.3 | 29.3 | 29.3 | 当称后,中 | 260 | 育線也·中 | 21.0 | 71.0 | 310 | 17.2 | 17.2 | 育線也·淡(明 | 130 | 120 | 120 | | | 単称品・中 | 9.2 | 基础后·中 | 育線包・中 | 148 | 148 | 148 |
| | 水温 | *6 | | | | | | | | | | | | | | | | | | | | 24.3 | | 20.3 | | | | | 15.9 | | | | | | | 11.8 | | 11.0 |
| | · · · · · · · · · · · · · · · · · · · | m3/S | | 14.7 | 10.0 | 10.0 | 17.0 | 17.0 | | 21.0 | 17.0 | 20.0 | 20.1 | | 20.0 | 27.0 | 24.2 | 20.0 | 20.4 | 20.0 | 24.7 | 24.0 | 24.0 | 200 | 20.0 | 20.7 | 10.0 | 10.5 | 10.0 | 0.0 | 5.0 | V.E. | 102 | 10.0 | 10.0 | 11.0 | 11.0 | 11.0 |
| | 全水彈 | | | 11.1 | 11.1 | 110 | 110 | 110 | 110 | 110 | 110 | 8.8 | 88 | 8.8 | 9.9 | 9.9 | 9.9 | 9.6 | 9.6 | 9.6 | 10.0 | 10.0 | 10.0 | 11.1 | 11.1 | 11.1 | 10.6 | 10.6 | 10.6 | 10.4 | 10.4 | 10.4 | 10.4 | 10.4 | 10.4 | 115 | 115 | 115 |
| | 透明度 | m | 4.5 | 4.5 | 4.5 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 7.5 | 7.5 | 7.5 | 6.0 | 6.0 | 6.0 | 3.5 | 3.5 | 3.5 | 4.5 | 4.5 | 4.5 | 4.0 | 4.0 | 4.0 | 4.5 | 4.5 | 4.5 | 5.0 | 5.0 | 5.0 | 5.5 | 5.5 | 5.5 | 9.0 | 9.0 | 9.0 |
| | クロロホルム(要監視) | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | トランス-12-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1,2-ジクロロブロバン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | \bot | |
| | p-ジクロロベンゼン | mg/I | | 1 | 1 | | 1 | | 1 | | | | | | | | | | | | | 1 | 1 | 1 | 1 | | | | | | 1 | | 1 | | | | | |
| | イソキサチオン | mg/l | - | + | | | - | - | - | _ | | | | | | - | | | | | - | - | + | | - | | | - | | | - | - | - | - | | | + | + |
| | ダイアジノン フェニトロチオン | mg/l | - | + | - | - | + | - | - | _ | | | | - | - | - | - | | _ | | - | 1 | + | + | - | | | - | | | - | - | - | - | - | | + | + |
| | イソプロチオラン | mg/l | | _ | | | | | | | | | | | | | | | | | _ | _ | | | | | | | | | | _ | | _ | | | + | + |
| | オキシン領 | mg/l mg/l | | | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | - | + |
| | クロロタロニル | mg/1 | | | | | | | | | | | | | | | | | | | _ | | _ | | | | | | | | | _ | | _ | | | + | + |
| | プロピザミド | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | 1 |
| | EPN | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| 泰黎被項目 | ジクロルポス | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 安監視項目 | フェノブカルブ | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | イプロベンホス | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | <u> </u> |
| | クロルニトロフェン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 |
| | トルエン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + |
| | キシレン | mg/l | | _ | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | _ | | _ | | | + | + |
| | フタル酸ジエチルヘキシル ニッケル | mg/I mg/I | | | | | + | | | | | | | | | - | | | | | - | - | + | + | | | | - | | | | - | | - | | | + | + |
| | モリブデン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | + |
| | アンチモン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | + |
| | 塩化ビニルモノマー | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | + |
| | エピクロロヒドリン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 |
| | 全マンガン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ウラン | mg/I | | 1 | | | 1 | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| トリハロメタン生成鉄 | | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| I | フェノール類 | mg/l | | 1 | | | 1 | 1 | | | | | | | | | | | | | l | ļ | - | 1 | | | | | | | l | l | l | l | - | | + | + |
| | 新 | mg/l | - | + | | < 0.001 | - | - | - | | | | | | | - | | | | | - | - | + | 0.001 | - | | | - | | | - | - | - | - | | | + | + |
| 特殊項目 | 里彩 鉄 溶解性 | mg/l mg/l | 1 | 1 | - | 0.001 | + | | 1 | 1 | | | | | | | | | | | 1 | 1 | + | 0.001 | | | | | | | 1 | 1 | 1 | 1 | | | + | + |
| | 鉄、溶除性 マンガン 溶解性 | mg/l | | + | | | + | | | _ | | | | | | | | | | | 1 | 1 | + | | | | | | | | 1 | 1 | 1 | 1 | - | | + | + |
| | | mg/l | | + | | | + | | | | | | | | | | | | | | 1 | | + | 1 | | | | | | | 1 | 1 | 1 | 1 | - | | - | + |
| | 塩分 | % | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 |
| | | μg/l | | 1 | | | | 1 | 1 | | | | | | | 1 | | | | | 1 | | | 1 | | | | 1 | | | 1 | 1 | 1 | 1 | | | | |
| | アンモニア惣窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| その他項目 | リン酸態リン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | 1 | | | | | |
| CONSTRU | LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | \perp | |
| | フェオフィチン | μg/l | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | 1 |
| I | 2MIB ジェオスミン | ng/l | | 1 | | | 1 | 1 | | | | | | | | | | | | | | ļ | - | 1 | | | | | | | | | | | - | | + | 4 |
| | シェオスミン | ng/l | 1 | 1 | | 1 | 1 | | 1 | | | | | 1 | 1 | 1 | | | | | | | | 1 | 1 | | | 1 | | | 1 | 1 | 1 | | 1 | | | |

| ************************************ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|-----------------|----------------|-------|--------|------------|-------------|----------|--------|--|--|---------|---------|-------------|--------|--------|----------|-----------|--|--------|---------|------------------------|--|--|--------|--|--|--|--------|--------|-------------|--|--|--|--|--------|--|--------|-------------|--------------|
| ************************************** | 年度 | 調査区分 | 地点コード | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点统一番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ## 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| *** *** *** *** *** *** *** *** *** ** | 19 | | 単位 | | 04月20日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minday M | L | | | | 09時50分 | 09時50分 | 09時50分 | 09時50分 | 09時50分 | 09時40分 | 09時40分 | 09時40分 | 09時40分 | 09時40分 | 09時40分 | 09時28分 | 09時28分 | 09時28分 | 09時30分 | 09時30分 | 09時30分 | 09時46分 | 09時46分 | 09時46分 | 09時30分 | 09時30分 | 09時30分 | 09時08分 | 09時08分 | 09時08分 | 09時18分 | 09時18分 | 09時18分 | 09時22分 | 09時22分 | 09時22分 | 09時18分 | 09時18分 | 09時18分 |
| | 1 | | | 上階(表階) | 中層 | | | | | | | | | | | | | | | | | | | | | | | | | | | 中層 | | | | 下層 | | 中層 | 下層 |
| | I + | | | | Z 38.11 | 10 28.11 | U.5 | | 08.44 | U.5 | | | U.5 | | | | | | | 2 25.44 | 10 08.4s | | | | U.5 | 28.40 | | | | 10 08.4s | U.5 | 2 38.11 | 38.11 | | | | J.5 | 2 38.11 | N.11 |
| | I + | | | | 第9の任用 | 第9の任用 | 選金の経辺 | | 現化 | 35 00 A 16 ID | | | 高7 第余のほご | | | | | | | | | | | | 現代 | 現代 | | | | | 選が のは辺 | | 基金の集選 | | | | 基金の経過 | 基金の毎日 | 第7 第60430 |
| *** ********************************** | | | | | | | | 無力の表示 | 担用の公式 | 5 A D O O O | 無事の仏式 | 担当いなぶ | 無事の仏法 | 独布の仏式 | 担当の状态 | 無事のなる | 9 A O O O | 担当の公式 | 無事の仏法 | 担当い仏式 | 担当いなぶ | 無事の仏法 | 無常の仏法 | 無事のもの | | | | | | | | | | | | | | | |
| | 一般項目 | | | | | | | 青緑色・由 | 青緑色・由 | 告紹告·達(除 | 青緑色·連(陰 | 売級会・進(統 | 青緑色·由 | 青緑色・由 | 青緑色・由 | 告紛争・遺(| 市 青緑色・連(H | 青級色·漂(暗 | 青緑色·由 | 青緑色·由 | 加文 青緑色・由 | 吉紹告·由 | 青緑色 - 由 | 青緑色・由 | | 青緑色·由 | | 青緑色·由 | 青緑色・由 | | | | | | | | | | |
| ## Part | I . | | | | | | | | | | | | | | | | | | | | 26.0 | 21.3 | 21.3 | 21.3 | | | | | | | | | | | | | | | |
| Part | I F | 水温 | °C | 15.5 | 14.7 | 13.6 | 18.2 | 17.8 | 17.3 | 24.0 | 22.9 | 17.7 | 23.6 | 23.2 | 21.6 | 29.3 | 28.2 | 24.2 | 25.7 | 26.4 | 26.0 | 24.6 | 24.6 | 24.6 | 20.6 | 20.9 | 20.9 | 15.9 | 15.9 | 16.0 | 8.4 | 8.8 | 9.1 | 10.0 | 10.3 | 10.0 | 13.0 | 11.7 | 11.0 |
| | | 決量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ## 1 | | | | | | | | | 17.5 | 18.3 | 18.3 | | | | | 15.9 | | | | | | | | 18.0 | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | | 16.3 | | | | | | | | 18.2 |
| State Stat | | 透明度 | | | | | | | 6.0 | 3.5 | | | | | | | | | | | | | | | | | | | | | 5.0 | | | | | | | | 7.0 |
| State Stat | 1 | | | | 8.1 | 8.1 | | | 8.1 | 8.1 | 8.2 | 8.0 | 8.0 | 8.1 | 8.0 | 8.2 | | 8.1 | | | 7.9 | | | 8.0 | | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | | 8.1 | 8.0 | | | 8.0 | 8.1 | 8.1 |
| ### Property 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | 9.7 | 9.7 | 9.6 | 8.4 | 8.2 | 8.4 | 8.6 | 8.5 | 7.6 | 7.0 | 7.0 | 5.6 | 9.0 | 9.0 | 6.7 | 7.6 | 7.6 | 4.7 | 6.1 | 6.0 | 5.6 | 6.8 | 6.8 | 7.0 | 8.0 | 7.8 | 7.8 | 8.9 | 8.9 | 9.2 | 9.2 | 9.2 | 9.4 | 3.8 | 9.1 | 9.3 |
| ## CALL COLUMN ASSETS OF THE CALL COLUMN ASS | 井江東線 (東日 | | | | | | | 1 | | | | | | | | - | 1 | | | | | | 1 | - L. | | | | | | | | | | - | | | · ' | | + |
| ABBR MYON | 工心境現場目 | | | 4.4 | 2.5 | 1.7 | 3.7 | 2.4 | 2.0 | 0.Z | 3.9 | 1.8 | 0.1 | 3.3 | 1.9 | 8.3 | 2.8 | 1.7 | 4.0 | 24 | 1.8 | 1.5 | 1.4 | 1.4 | 2.5 | 1.9 | 1.6 | 1.9 | 1.9 | 1.4 | 2.3 | 1.8 | 1.7 | 3.8 | 2.2 | 1.7 | 4.8 | 2.0 | 11.2 |
| 1 | 1 | | | | | | | + | | | _ | | | | | + | + | | | | | 1 | | + | | | | | | - | | | 1 | | | | | - | + |
| ### Part | | n-ヘキサン抽出物質 油分等 | mg/l | | | | < 0.5 | | | | | | | | | | + | | | | | | | _ | < 0.5 | | | | | | | | _ | | | | | + | + |
| ### 1 | | | | | | | 0.20 | 1 | | 1 | | | | | | 0.31 | 1 | | | | | | t | 1 | 0.25 | 1 | 1 | | | | t | | 1 | 0.21 | | | | - | t |
| ###################################### | 全型素全燐 | | | | | | 0.020 | | | | | | | | | 0.039 | | | | | | | | | 0.026 | | | | | | | | | 0.021 | | | | | 1 |
| ###################################### | | カドミウム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | i i |
| ### ### ### ### #### ################# | | 全シアン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | T |
| ### ### ############################## | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ### ### ### ### ### ### ### ### ### ## | L L | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ### Park ### ### ### ### ### ### ### ### ### # | 1 | | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ### PS | L . | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ### ### ### ### ### ### ### ### ### ## | L . | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 변호에 보고 | I + | | mg/I | | | | | - | | | | | | | | _ | _ | | | | | - | | _ | | | - | | | | | | | | | | | + | + |
| ### ################################## | I + | | | | | | | | | | | | | | | | _ | | | | | | | _ | | | | | | | | | | | | | | - | + |
| 변화보고 1998년 | I - | 12-ジクロロエない | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | + |
| ### ################################# | I F | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| ### ################################# | | シス-12-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| # 1900년(1년) 에 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 | | 1,1,1-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| # 19-2003 # 19- | 健康項目 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19/2007の(パン 92) | 1 | | | | | 1 | | 1 | | 1 | | | | | | 1 | + | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | | | 1 | | | | | | | | |
| # 79% 에 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 | 1 | | | | | | | 1 | | | | | | | | 1 | + | | | | | | 1 | - | 1 | | | | | | 1 | | | | | | | + | + |
| 9 연구 | 1 - | 1.3-ジクロロブロベン | mg/l | | | | | 1 | - | - | | | | | | - | + | - | | | | | 1 | - | 1 | - | - | | | - | 1 | - | - | - | | - | | + | + |
| ### ### ### ### ### ### ### ### ### ## | 1 | | | | | - | - | + | - | - | - | | | | - | + | + | - | | | | | + | + | + | - | - | | | - | + | - | | - | | - | | + | + |
| (2호 메일 | 1 + | グインン | | | | - | - | + | + | - | - | | | | - | + | + | + | | | | + | + | + | + | - | - | | - | - | + | + | + | - | | + | | + | + |
| # (1/2 gg) | 1 | | | | | | | 1 | | † | | | | | | † | 1 | - | | | | † | † | 1 | † | † | † | | | — | † | | † | - | | | - | | 1 |
| ##UNE ## ##UNE ## ##UNE ## ##UNE ## ##UNE ## ##UNE ###UNE ####UNE ###UNE ###UNE ###UNE ###UNE ###UNE ###UNE ####UNE ####UNE ########## | 1 - | | mg/l | | | | | 1 | 1 | † | | | | | | 1 | 1 | † | | | | 1 | 1 | 1 | 1 | † | 1 | | | † | 1 | 1 | † | † | | 1 | - | | 1 |
| | 1 | | mg/l | | | | | 1 | | | | | | | | 1 | 1 | | | | | | 1 | | 1 | | | | | | 1 | | | | | | | 1 | 1 |
| 福祉学業が経過機能量素 の会社 | ı | 亚硝酸性窒素 | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 日子養 中分 中分 中分 中分 中分 中分 中分 中 | | 硝酸性窒素及び亜硝酸性窒素 | mg/I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14/25年27 19/1 19 | 1 [| ふっ素 | mg/l | | _ | | | | 1 | | | | | | | | 1 | | | | | | 1 | | 1 | | _ | | | | 1 | 1 | | | _ | 1 | | | |
| 金製 | 1 | | mg/l | | | | | 1 | | | | | | | | 1 | 1 | | | | | | 1 | | 1 | | | | | | 1 | | | | | | | | 1 |
| 1947-1972-7-1-1 1947 19 | \vdash | | | | | | | | | | | | | | | - | + | | | | | | + | + | + | | | | | | + | | | | | | | - | + |
| (支急能全海(環海 | ⊢ | | | | | | | - | - | - | | | | | - | - | + | - | | | | - | | + | | - | - | | | | | - | - | - | | - | | + | + |
| 154(10) -145 mg/1 | 1 + | | | | | - | - | + | + | - | - | | | | - | + | + | - | | | | + | + | + | + | - | - | | | - | + | + | + | - | | + | | + | + |
| TRACE TRA | I + | | | | | - | | + | | 1 | 1 | | | | - | 1 | + | | | | | 1 | + | + | + | 1 | 1 | | | ł | + | | 1 | | | | | + | + |
| 184072435 mg/1 18407245 mg/1 1840724 m | k生生物保全項目(環境基準 | | | | | | | + | | | _ | | | | | + | + | | | | | 1 | | + | | | | | | - | | | 1 | | | | | - | + |
| 1944C13-LAS mg/l | 1 - | | | | | | | 1 | 1 | ! | | | | | | 1 | 1 | 1 | | | | 1 | 1 | 1 | 1 | † | 1 | | | † | 1 | 1 | † | 1 | | 1 | - | | 1 |
| | 1 | | | | | | | 1 | | | | | | | | 1 | 1 | | | | | | 1 | | 1 | | | | | | 1 | | | | | | | 1 | 1 |
| | 1 | | | | | | | | | | | | | | | | 1 | | | | | | | | 1 | | | | | | | | | | | | | | 1 |

| 年度 | 調査区分 | 地点コード | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関名 | 地点統一番号 | Ī | | | |
|---------------|----------------------------------|--------------|-------------|-------------|-------------|--------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 2015 | 年間調査 | 01 | | 伊予三島土居海坎 | | A | 基準地点 | 愛媛県 | | 38-605-01 | 1 | | | |
| | 項目 | 単位 | 04月21日 | 05月11日 | 06月09日 | 07月06日 | 08月10日 | 09月07日 | 10月08日 | 11月04日 | 12月10日 | 01月12日 | 02月03日 | 03月11日 |
| | 採取時刻 | | 10時30分 | 10時15分 | 10時08分 | 10時16分 | 10時31分 | 10時00分 | 10時22分 | 10時19分 | 10時20分 | 11時12分 | 10時17分 | 10時20分 |
| | 採取位置 | | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | | 上層(表層) |
| | 採取水深 | m | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| | 天候コード | | 曇り | 晴れ | 曇り | 曇り | 晴れ | 曇り | 晴れ | 晴れ | 曇り | 晴れ | 晴れ | 曇り |
| | 流況コード 臭気コード | | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 | 通常の状況 無臭 |
| 一般項目 | <u> </u> | | 青緑色·中 | 青緑色•中 | 青緑色·中 | 緑青色·中 | 青緑色·中 | 青緑色·中 | 青緑色・中 | 緑青色·中 | 青緑色•中 | 緑褐色•中 | 青緑色•中 | 緑青色•中 |
| | 気温 | °C | 15.0 | 18.0 | 20.0 | 23.0 | 31.2 | 22.2 | 21.0 | 16.5 | 11.2 | 10.0 | 8.3 | 8.0 |
| | 水温 | °C | 15.0 | 20.5 | 19.5 | 23.2 | 30.5 | 25.2 | 23.6 | 20.5 | 14.3 | 11.4 | 10.2 | 9.9 |
| | 流量 | m3/S | | | | | | | | | | | | |
| | 全水深 | m | 10.5 | 9.5 | 8.5 | 9.0 | 8.2 | 8.4 | 10.0 | 8.0 | 11.2 | 9.8 | 9.2 | 9.9 |
| | 透明度 | m | | 3.5 | 4.0 | 4.5 | 6.5 | 3.0 | 3.0 | 3.0 | 4.5 | 3.5 | 5.0 | 5.0 |
| | pH | | 8.2 | 8.2 | 8.1 | 8.3 | 8.3 | 8.1 | 8.1 | 8.1 | 8.1 | 8.2 | 8.1 | 8.2 |
| | DO BOD | mg/l | 10 | 8.9 | 8.5 | 8.8 | 7.7 | 7.3 | 7.5 | 7.3 | 7.9 | 10 | 10 | 9.5 |
| 生活環境項目 | COD | mg/l mg/l | 1.8 | 1.7 | 2.1 | 2.0 | 2.0 | 1.9 | 1.9 | 1.7 | 1.8 | 2.0 | 1.8 | 1.6 |
| 工冶垛况项目 | SS | mg/l | 1.0 | 1.7 | Z. I | 2.0 | 2.0 | 1.9 | 1.9 | 1.7 | 1.0 | 2.0 | 1.0 | 1.0 |
| | 大腸菌群数 | MPN/100ml | | 21 | | | 23 | | | 2.0 | | | < 1.8 | |
| | n-ヘキサン抽出物質 油分等 | mg/l | | < 0.5 | | | | | | < 0.5 | | | | |
| 全窒素全燐 | 全窒素 | mg/l | 0.16 | 0.23 | 0.13 | 0.30 | 0.13 | 0.26 | 0.24 | 0.14 | 0.21 | 0.17 | 0.13 | 0.14 |
| 土至糸土)桝 | 全燐 | mg/l | 0.010 | 0.015 | 0.014 | 0.020 | 0.012 | 0.019 | 0.028 | 0.020 | 0.022 | 0.014 | 0.014 | 0.011 |
| | カドミウム | mg/l | | | | | | | | | | | | |
| | 全シアン | mg/l | | | | | | | | | | | | |
| | <u>鉛</u> | mg/l | | | | | | | | | | | | |
| | <u>六価クロム</u> | mg/l mg/l | | | | | | | | | | | | + |
| | 総水銀 | mg/l | | | | | | | | | | | | - |
| | アルキル水銀 | mg/l | | | | | | | | | | | | |
| | PCB | mg/l | | | | | | | | | | | | |
| | ジクロロメタン | mg/l | | | | | | | | | | | | |
| | 四塩化炭素 | mg/l | | | | | | | | | | | | |
| | 1,2-ジクロロエタン | mg/l | | | | | | | | | | | | |
| | 1,1-ジクロロエチレン | mg/l | | | | | | | | | | | | |
| | シス-1,2-ジクロロエチレン | mg/l | | | | | | | | | | | | - |
| 健康項目 | 1,1,1-トリクロロエタン 1,1,2-トリクロロエタン | mg/l mg/l | | | | | | | | | | | | + |
| 医 原項口 | トリクロロエチレン | mg/l | | | | | | | | | | | | |
| | テトラクロロエチレン | mg/l | | | | | | | | | | | | 1 |
| | 1,3-ジクロロプロペン | mg/l | | | | | | | | | | | | |
| | チウラム | mg/l | | | | | | | | | | | | |
| | シマジン | mg/l | | | | | | | | | | | | |
| | チオベンカルブ | mg/l | | | | | | | | | | | | |
| | ベンゼン | mg/l | | | | | | | | | | | | |
| | セレン 硝酸性窒素 | mg/l | | | | - | | + | - | | | | - | |
| | | mg/l mg/l | | | | | | | | | | | | 1 |
| | 研酸性窒素及び亜硝酸性窒素 | mg/l | | | | | | - | | | | | | + |
| | ふつ素 | mg/l | | | | | | | | | | | | |
| | ほう素 | mg/l | | | | | | | | | | | | 1 |
| | 1,4-ジオキサン | mg/l | | | | | | | | | | | | |
| | 全亜鉛 | mg/l | | | | | | 1 | | | | | | |
| | 1904:ノニルフェノール | mg/l | | | | | | | | | | | | <u> </u> |
| | 1940:LAS | mg/l | | | | 1 | | 1 | 1 | ļ | . | ļ | 1 | |
| k生生物保全項目(環境基準 | 1941:C10-LAS | mg/l | | - | | | 1 | + | | 1 | 1 | 1 | | |
| 1 | 1942:C11-LAS 1943:C12-LAS | mg/l mg/l | | + | 1 | + | + | + | + | | | | + | + |
| | 1944:C13-LAS | mg/l | | | | | - | + | | | | | | |
| | 1945:C14-LAS | mg/l | | | 1 | | | 1 | | 1 | 1 | 1 | | 1 |
| | | | | | I. | | 1 | 1 | | I . | l . | l . | | |

| 年度 | 調査区分 | 地点コード | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調査機関名 | 分析機関タ | 地点統一番号 | ī | | | |
|---------------|-----------------|--------------|--|--|--|------------|------------|------------|-------------------|------------|--|------------|----------|--|
| 2015 | 年間調査 | 02 | バルロ | 伊予三島土居海坎 | | A | 基準地点 | 愛媛県 | 73 1/11 1及(天) 1-口 | 38-605-02 | 1 | | | |
| | 項目 | 単位 | 04月21日 | 05月11日 | 06月09日 | 07月06日 | 08月10日 | 09月07日 | 10月08日 | 11月04日 | 12月10日 | 01月12日 | 02月03日 | 03月11日 |
| | 採取時刻 | 丰位 | 10時45分 | 10時30分 | 10時23分 | 10時32分 | 10時52分 | 10時15分 | 10月06日 | 10時33分 | 10時35分 | 11時30分 | 10時33分 | 10時40分 |
| | 採取位置 | | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) |
| | 採取水深 | m | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| | 天候コード | | 曇り | 晴れ | 曇り | 曇り | 晴れ | 曇り | 晴れ | 晴れ | 霧雨 | 晴れ | 晴れ | 曇り |
| | 流況コード | | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 |
| 一般項目 | 臭気コード | | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 |
| | 色相コード | | 青緑色·中 | 青緑色・中 | 青緑色・中 | 緑青色·中 | 青緑色・中 | 青緑色∙中 | 青緑色·中 | 緑青色•中 | 青緑色・中 | 緑褐色・中 | 青緑色·中 | 緑青色•中 |
| | 気温 | °C | 15.0 | 19.0 | 21.0 | 23.0 | 32.8 | 22.8 | 22.0 | 17.0 | 11.5 | 10.0 | 8.7 | 6.5 |
| | 水温 | °C | 14.0 | 18.8 | 19.5 | 23.2 | 30.7 | 24.8 | 23.2 | 20.2 | 14.8 | 11.7 | 9.9 | 9.3 |
| | 流量 | m3/S | | | | | | | | | | | | |
| | 全水深 | m | 13.0 | 11.5 | 11.8 | 124. | 10.8 | 10.1 | 12.0 | 10.0 | 14.0 | 13.0 | 12.1 | 13.9 |
| | 透明度 | m | 5.0 8.2 | 3.0 8.2 | 4.0 8.1 | 4.0 8.2 | 7.0 8.3 | 3.5 | 3.0 8.1 | 2.5 8.1 | 3.5 8.1 | 2.5 8.2 | 5.0 | 5.0 8.1 |
| | pH DO | ma/l | 9.5 | 9.1 | 8.1 | 8.4 | 8.1 | 8.1 6.9 | 7.1 | 7.7 | 8.3 | 9.9 | 8.1 | 9.3 |
| | BOD | mg/l mg/l | 9.0 | 9.1 | 0.1 | 0.4 | 0.1 | 0.9 | 7.1 | 1.1 | 0.3 | 9.9 | 10 | 9.3 |
| 生活環境項目 | COD | mg/l | 1.8 | 1.7 | 2.2 | 2.0 | 1.8 | 1.8 | 1.8 | 2.0 | 1.7 | 1.9 | 1.8 | 1.6 |
| 工冶煤光头口 | SS | mg/l | 1.0 | 1.7 | 2.2 | 2.0 | 1.0 | 1.0 | 1.0 | 2.0 | 1.7 | 1.0 | 1.0 | 1.0 |
| | 大腸菌群数 | MPN/100ml | 1 | < 1.8 | 1 | 1 | 17 | 1 | 1 | 2.0 | 1 | | 4.5 | |
| | n-ヘキサン抽出物質_油分等 | mg/l | | < 0.5 | | | | | | < 0.5 | | | | 1 |
| 全窒素全燐 | 全窒素 | mg/l | 0.14 | 0.11 | 0.13 | 0.19 | 0.10 | 0.27 | 0.15 | 0.14 | 0.15 | 0.16 | 0.14 | 0.13 |
| 王至系王牌 | 全燐 | mg/l | 0.016 | 0.012 | 0.016 | 0.018 | 0.009 | 0.024 | 0.019 | 0.020 | 0.021 | 0.018 | 0.015 | 0.013 |
| | カドミウム | mg/l | | < 0.0003 | | | | | | | | | | |
| | 全シアン | mg/l | | < 0.1 | | | | | | | | | | |
| | 鉛 | mg/l | | < 0.005 | | | | | | | | | | |
| | 六価クロム | mg/l | | < 0.02 | | | | | | | | | | |
| | 砒素 | mg/l | | < 0.005 | | | | | | | | | | |
| | 総水銀 | mg/l | | < 0.0005 | | | | | | | | | | - |
| | アルキル水銀 | mg/l | | / 0.000E | | | | | | | | | | |
| | PCB ジクロロメタン | mg/l mg/l | | < 0.0005 < 0.002 | | | | | | | | | | 1 |
| | 四塩化炭素 | mg/l | | < 0.002 | | | | 1 | | | | | | + |
| | 1,2-ジクロロエタン | mg/l | | < 0.0002 | | | | | | | | | | † |
| | 1,1-ジクロロエチレン | mg/l | | < 0.002 | | | | | | | | | | |
| | シス-1,2-ジクロロエチレン | mg/l | | < 0.004 | | | | | | | | | | |
| | 1,1,1-トリクロロエタン | mg/l | | < 0.0005 | | | | | | | | | | |
| 健康項目 | 1,1,2-トリクロロエタン | mg/l | | < 0.0006 | | | | | | | | | | |
| | トリクロロエチレン | mg/l | | < 0.001 | | | | | | | | | | |
| | テトラクロロエチレン | mg/l | | < 0.0005 | | | | | | | | | | |
| | 1,3-ジクロロプロペン | mg/l | | < 0.0002 | ļ | | | 1 | | | | | | ļ |
| | チウラム | mg/l | | < 0.0006 | | | | | | | | | | ļ |
| | シマジン | mg/l | 1 | < 0.0003 | | | 1 | + | 1 | | | | 1 | |
| | チオベンカルブ | mg/l | | < 0.002 < 0.001 | | - | | 1 | | | - | | | <u> </u> |
| | ベンゼン セレン | mg/l mg/l | | < 0.001 | 1 | + | 1 | + | 1 | | + | | + | + |
| | 4酸性窒素 | mg/l | | < 0.002 | | <u> </u> | | † | 1 | | | | <u> </u> | + |
| | | mg/l | | < 0.02 | | † | † | + | | | | | † | <u> </u> |
| | 研酸性窒素及び亜硝酸性窒素 | mg/l | | < 0.02 | | | | 1 | | | 1 | | | |
| | ふつ素 | mg/l | | | | 1 | | | | | | | 1 | |
| | ほう素 | mg/l | | | | | | | | | | | | 1 |
| | 1,4-ジオキサン | mg/l | | < 0.005 | | | | | | | | | | |
| | 全亜鉛 | mg/l | | | | | | | | | | | | |
| | 1904:ノニルフェノール | mg/l | | | | | | | | | | | | |
| | 1940:LAS | mg/l | | | | | | 1 | | | | | | ļ |
| K生生物保全項目(環境基準 | 1941:C10-LAS | mg/l | | | ļ | | | 1 | | | | | | |
| | 1942:C11-LAS | mg/l | | | | ļ | ļ | - | ļ | | | | ļ | _ |
| | 1943:C12-LAS | mg/l | | | | | | 1 | | | - | | | |
| | 1944:C13-LAS | mg/l | | | | - | | + | 1 | | | | - | |
| | 1945:C14-LAS | mg/l | | | 1 | | j. | | 1 | | | | | |

| 年度 | 調査区分 | 地点コード | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調杏機関タ | 分析機関名 | 地占統—悉号 | ī | | | |
|------------------|-------------------------|--------------|--------|--------------|--------------|--------|--------|------------|----------------|------------|------------|--------------|-----------|--|
| 2015 | 年間調査 | 03 | - ババロ | 伊予三島土居海坎 | | A | 基準地点 | 愛媛県 | 73 1/1 1及(天) 1 | 38-605-03 | | | | |
| - | 項目 | 単位 | 04月21日 | 05月11日 | 06月09日 | 07月06日 | 08月10日 | 09月07日 | 10月08日 | 11月04日 | 12月10日 | 01月12日 | 02月03日 | 03月11日 |
| | 採取時刻 | 丰世 | 11時07分 | 10時58分 | 10時45分 | 10時58分 | 11時19分 | 10時38分 | 11時00分 | 10時55分 | 10時55分 | 11時56分 | 10時54分 | 10時58分 |
| | 採取位置 | | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) | 上層(表層) |
| | 採取水深 | m | 0.5 | | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| | 天候コード | | 曇り | 晴れ | 曇り | 曇り | 晴れ | 曇り | 晴れ | 晴れ | 霧雨 | 晴れ | 晴れ | 曇り |
| | 流況コード | | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 |
| 一般項目 | 臭気コード | | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 |
| 一放填口 | 色相コード | | 青緑色·中 | 青緑色•中 | 青緑色•中 | 緑青色·中 | 青緑色·中 | 青緑色∙中 | 青緑色·中 | 緑青色·中 | 青緑色・中 | 緑褐色·中 | 青緑色·中 | 緑青色·中 |
| | 気温 | °C | 15.0 | 18.0 | 21.0 | 23.0 | 32.9 | 23.2 | 23.0 | 17.5 | 12.0 | 11.0 | 8.9 | 7.0 |
| | 水温 | ္ဇ | 14.5 | 19.0 | 19.8 | 22.9 | 30.7 | 25.0 | 23.8 | 20.3 | 14.8 | 12.0 | 10.2 | 9.3 |
| | 流量 | m3/S | | | | | | | | | | | | |
| | 全水深 | m | 14.5 | 13.0 | 13.0 | 15.8 | 13.2 | 12.4 | 13.5 | 12.5 | 15.5 | 15.0 | 13.8 | 14.8 |
| | 透明度 | m | 5.5 | 3.5 | 5.0 | 5.5 | 8.5 | 5.5 | 3.5 | 3.5 | 4.0 | 3.0 | 5.5 | 7.0 |
| | pH DO | /1 | 9.8 | 9.4 | 8.2 8.3 | 8.4 | 8.3 | 8.2 6.1 | 8.1 6.9 | 8.1 7.2 | 8.1 8.3 | 8.2 10 | 8.1 10 | 9.3 |
| | BOD | mg/l | 9.8 | 9.4 | 8.3 | 8.4 | 8.1 | 0.1 | 0.9 | 1.2 | 8.3 | 10 | 10 | 9.3 |
| 生活環境項目 | COD | mg/l mg/l | 1.7 | 1.9 | 2.1 | 2.0 | 1.8 | 1.7 | 1.8 | 1.7 | 1.4 | 1.9 | 1.5 | 1.6 |
| 工冶垛况项口 | SS | mg/l | 1.7 | 1.5 | 2.1 | 2.0 | 1.0 | 1.7 | 1.0 | 1.7 | 1.4 | 1.5 | 1.0 | 1.0 |
| | 大腸菌群数 | MPN/100ml | | 4.5 | | | 23 | | | < 1.8 | | | < 1.8 | + |
| | n-ヘキサン抽出物質_油分等 | mg/l | | < 0.5 | | | 20 | | | < 0.5 | | | V 1.0 | |
| 人 应 丰 人 迷 | 全窒素 | mg/l | 0.12 | 0.12 | 0.13 | 0.14 | 0.09 | 0.16 | 0.12 | 0.13 | 0.17 | 0.15 | 0.17 | 0.11 |
| 全窒素全燐 | 全燐 | | 0.010 | 0.011 | 0.014 | 0.013 | 0.009 | 0.015 | 0.019 | 0.020 | 0.022 | 0.016 | 0.014 | 0.013 |
| | カドミウム | mg/l | | | | | | | | | | | | |
| | 全シアン | mg/l | | | | | | | | | | | | |
| | 鉛 | mg/l | | | | | | | | | | | | |
| | 六価クロム | mg/l | | | | | | | | | | | | |
| | 砒素 | mg/l | | | | | | | | | | | | |
| | 総水銀 | mg/l | | | | | | | | | | | | |
| | アルキル水銀 | mg/l | | | | | | | | | | | | |
| | PCB | mg/l | | | | | | | | | | | | 1 |
| | ジクロロメタン | mg/l | | | | | | | | | | | | |
| | 四塩化炭素 1,2-ジクロロエタン | mg/l | | | | | | | | | | | | 1 |
| | 1,1-ジクロロエチレン | mg/l mg/l | | | | | | | | | | | | 1 |
| | シス-1,2-ジクロロエチレン | mg/l | | | | | | | | | | | | + |
| | 1,1,1-トリクロロエタン | mg/l | | | | | | | | | | | | |
| 健康項目 | 1.1.2-トリクロロエタン | mg/l | | | | | | | | | | | | |
| | トリクロロエチレン | mg/l | | | | | | | | | | | | |
| | テトラクロロエチレン | mg/l | | | | | | | | | | | | |
| | 1,3-ジクロロプロペン | mg/l | | | | | | | | | | | | |
| | チウラム | mg/l | | | | | | | | | | | | |
| | シマジン | mg/l | | | | | | | | | | | | ļ |
| | チオベンカルブ | mg/l | | ļ | ļ | | | | | | | | | ļ |
| | ベンゼン | mg/l | | | | | | ļ | ļ | | | | | _ |
| | セレン | mg/l | | | | | 1 | 1 | | | | - | | |
| | 硝酸性窒素 | mg/l | | | | | - | 1 | | | | - | | |
| | 亜硝酸性窒素 硝酸性窒素及び亜硝酸性窒素 | mg/l | | | | | - | 1 | + | | | - | | + |
| | 明版性至系及び型明版性至系 ふっ素 | mg/l mg/l | | | | | | <u> </u> | <u> </u> | | | | | + |
| | ほう素 | mg/l | | | | | | | | | | | | |
| | 1,4-ジオキサン | mg/l | | | | | | | | | | 1 | | |
| | 全亜鉛 | mg/l | | 0.004 | | | | İ | | 0.001 | | İ | | |
| | 1904:ノニルフェノール | mg/l | | | | | | | | | | | | 1 |
| | 1940:LAS | mg/l | | | | | | | | | | | | 1 |
| | 1941:C10-LAS | mg/l | | | | | | | | | | | | |
| 小工工物体主棋日(環境基準) | 1942:C11-LAS | mg/l | | | | | | | | | | | | |
| | 1943:C12-LAS | mg/l | | | | | | | | | | | | |
| | 1944:C13-LAS | mg/l | | | | | | | | | | | | |
| | 1945:C14-LAS | mg/l | | | | | | | | | | | | |

| 年度 | 調査区分 | 地点コード | 水系名 | 水域名 | 測定地点名 | 類型 | 基準点 | 調本機関タ | 分析機関名 | | ī | | | |
|------------|----------------------|--------------|------------------|------------------|------------------|--------------------|------------------|------------------|------------------|------------------|------------------|-----------------------|----------------------|------------------|
| 2015 | 年間調査 | 03 | 小木石 | 伊予三島土居海均 | | 類至 A | 基準地点 | 愛媛県 | 力机成因石 | 38-605-03 | | | | |
| 20.0 | | 単位 | 04月21日 | | 06月09日 | | | 1 - 4 - 11 - 1 | 10 8 00 0 | | 10 🗆 10 🗆 | 01 - 10 - | 00 8 00 8 | T 00 □ 11 □ |
| - | 項目 | 年12 | | 05月11日 | | 07月06日 | 08月10日 | 09月07日 | 10月08日 | 11月04日 | 12月10日 | 01月12日 | 02月03日 | 03月11日 |
| | 採取時刻 採取位置 | | 11時07分 上層(表層) | 10時58分 上層(表層) | 10時45分 上層(表層) | 10時58分 上層(表層) | 11時19分 上層(表層) | 10時38分 上層(表層) | 11時00分 上層(表層) | 10時55分 上層(表層) | 10時55分 上層(表層) | 11時56分 上層(表層) | 10時54分 上層(表層) | 10時58分 上層(表層) |
| | 採取水深 | m | 工盾(衣盾) 0.5 | 工度(衣盾) 0.5 | 工度(衣盾) 0.5 | 工度(衣度) 0.5 | 工盾(衣盾) 0.5 | 工度(衣盾) 0.5 | 工厝(衣厝) 0.5 | 工盾(衣盾) 0.5 | 工度(衣盾) 0.5 | 工度(衣盾) 0.5 | 工厝(衣厝) 0.5 | 工厝(衣厝) 0.5 |
| | 天候コード | - 111 | 曇り | <u>6.5</u> 晴れ | 墨り | 曇り | <u>晴れ</u> | 曇り | <u>6.5</u> 晴れ | 晴れ | 霧雨 | 10.5 晴れ | 6.5 晴れ | 曇り |
| | 流況コード | | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 | 通常の状況 |
| | 臭気コード | | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 |
| 一般項目 | 色相コード | | 青緑色·中 | 青緑色·中 | 青緑色·中 | 緑青色•中 | 青緑色•中 | 青緑色•中 | 青緑色•中 | 緑青色・中 | 青緑色•中 | 緑褐色•中 | 青緑色•中 | 緑青色·中 |
| | 気温 | °C | 15.0 | 18.0 | 21.0 | 23.0 | 32.9 | 23.2 | 23.0 | 17.5 | 12.0 | 11.0 | 8.9 | 7.0 |
| | 水温 | °C | 14.5 | 19.0 | 19.8 | 22.9 | 30.7 | 25.0 | 23.8 | 20.3 | 14.8 | 12.0 | 10.2 | 9.3 |
| | 流量 | m3/S | | | | | | | | | | | | |
| | 全水深 | m | 14.5 | 13.0 | 13.0 | 15.8 | 13.2 | 12.4 | 13.5 | 12.5 | 15.5 | 15.0 | 13.8 | 14.8 |
| | 透明度 | m | 5.5 | 3.5 | 5.0 | 5.5 | 8.5 | 5.5 | 3.5 | 3.5 | 4.0 | 3.0 | 5.5 | 7.0 |
| | クロロホルム(要監視) | mg/l | | | | | | | | | | | | |
| 1 | トランス-1,2-ジクロロエチレン | mg/l | | | | | | | | | | | | |
| 1 | 1,2-ジクロロプロパン | mg/l | | | | | | | | | | | | |
| | p-ジクロロベンゼン | mg/l | | | | | | | | | | | | |
| | イソキサチオン | mg/l | | | | | | | | | | | | |
| | ダイアジノン | mg/l | | | | | | | | | | | | |
| | フェニトロチオン | mg/l | | | | | | | | | | | | |
| | イソプロチオラン | mg/l | | | | | | | | | | | | |
| | オキシン銅 | mg/l | | | | | <u> </u> | | | | | | | |
| | クロロタロニル | mg/l | | | | | | | | | | | | |
| | プロピザミド | mg/l | | | | | | | | | | | | |
| | EPN | mg/l | | | | | | | | | | | | |
| 要監視項目 | ジクロルボス | mg/l | | | | | | | | | | | | |
| ×= 1,0 × = | フェノブカルブ | mg/l | | | | | | | | | | | | _ |
| | イプロベンホス | mg/l | | | | | + | | | - | | - | - | |
| | クロルニトロフェン | mg/l | | | | | + | | | - | | - | - | |
| | トルエン | mg/l | | | | | - | | | | | | | |
| | キシレン フタル酸ジエチルヘキシル | mg/l | | | | | - | | | | | | | + |
| | ニッケル | mg/l mg/l | | | | | | | | | | | | + |
| | モリブデン | mg/l | | | | | | | | | | | | + |
| | アンチモン | mg/l | | | | | + | | | | | | | - |
| | 塩化ビニルモノマー | mg/l | | | | | + | | | | | | | - |
| | エピクロロヒドリン | mg/l | | | | | | | | | | | | + |
| ĺ | 全マンガン | mg/l | | † | 1 | 1 | | 1 | † | † | | † | - | † |
| | ウラン | mg/l | 1 | İ | | | 1 | İ | | 1 | | 1 | 1 | † |
| トリハロメタン生成能 | トリハロメタン生成能 | mg/l | | | | | İ | İ | İ | İ | | İ | İ | T . |
| 72 - 7000 | フェノール類 | mg/l | | | | | İ | İ | İ | İ | | İ | İ | 1 |
| | 銅 | mg/l | | | | | | | | | | | | 1 |
| 杜孙玉□ | 亜鉛 | mg/l | | 0.004 | | | | | | 0.001 | | | | 1 |
| 特殊項目 | 鉄_溶解性 | mg/l | | 1 | | | | | | | | | | 1 |
| | マンガン、溶解性 | mg/l | | | | | | | | | | | | |
| | クロム | mg/l | | | | | | | | | | | | |
| | 塩分 | ‰ | | | | | | | | | | | | |
| | クロロフィルa | μg/l | | | | | | | | | | | | |
| | アンモニア態窒素 | mg/l | | | | | | | | | | | | |
| その他項目 | リン酸態リン | mg/l | | | | | | | | | | | | |
| ての他独口 | LAS | mg/l | | | | | | | | | | | | |
| | フェオフィチン | μg/l | | | | | | | | | | | | |
| | 2MIB | ng/l | | | | | | | | | | | | |
| | ジェオスミン | ng/l | | | | | 1 | | | | | | | |

| | | | | | | | | | | | _ | | | | | | | | | | | | | | | |
|---------------|-----------------------------|--------------|----------|--------|--|---------|---------|---------|--|-----------|--|--------|----------|--|------------|--|------------|--|------------|----------|------------|------------|------------|---------|--|--------|
| 年度 | | 地点コート" | 水系名 | 水域名 | 測定地点名 | | 基準点 | | 分析機関名 | | ŧ | | | | | | | | | | | | | | | |
| 2015 | 通日調査(測定計画に基づくも | | | | 土居海域St-4 | | | 愛媛県 | | 38-605-04 | | | | | | | | | | | | | | | | |
| | 項目 | 単位 | 04月21日 | 04月21日 | | 05月11日 | | | 07月06日 | | | 08月10日 | | 09月07日 | | | | | | | | 01月12日 | | | 03月11日 | |
| | 採取時刻 | | 10時37分 | 10時37分 | 10時23分 | | 10時15分 | | 10時23分 | 10時23分 | 10時40分 | 10時40分 | | | | 10時30分 | 10時25分 | | 10時27分 | | 11時20分 | 11時20分 | 10時25分 | | 10時32分 | 10時32分 |
| | 採取位置 | | 上層(表層) | 中層 | 上層(表層) | 中層 | 上層(表層) | | 上層(表層) | 中層 | 上層(表層) | 中層 | 上層(表層) | | 上層(表層) | 中層 | 上層(表層) | | 上層(表層) | 中層 | 上層(表層) | 中層 | | 中層 | 上層(表層) | 中層 |
| | 採取水深 天候コード | m | 8.0 | 2 黒い | 0.5 晴れ. | 2 晴れ | 8.0 | | 8.0 | 2 | 0.5 晴わ. | き | 思り | | 0.5 晴わ. | き () () () () () () () () () (| 0.5 晴れ | | 0.5 | 2 露雨 | 0.5 晴わ. | き | 0.5 晴わ. | 2 晴れ | 0.5 番り | 2 祭い |
| | 大阪コード 流況コード | | 通常の状況 | | | | | | 重り 通常の状況 | 変がの仲に | 通常の状況 | | | 室り 通常の状況 | | | | | | | | | | | | |
| | 臭気コード | | 無息 | 無皇 | 無臭 | 無臭 | 無息 | | | 無息 | 無息 | 無皇 | 無臭 | | 無臭 | 無臭 | 無臭 | | | 無臭 | 無皇 | 無皇 | 無息 | 無息 | 無臭 | 無臭 |
| 一般項目 | 色相コード | | 青緑色·中 | 青緑色·中 | | | | | | 緑青色·中 | 青緑色·中 | 青緑色·中 | | | | 青緑色·中 | | | | | 青緑色·中 | | | 青緑色·中 | | 緑青色·中 |
| | 気温 | °C | 14.5 | 14.5 | 19.0 | 19.0 | 20.5 | | | 23.3 | 32.0 | 32.0 | 22.4 | | 23.0 | 23.0 | 17.5 | 17.5 | 11.0 | 11.0 | 11.0 | 11.0 | 8.7 | 8.7 | 7.0 | 7.0 |
| | 水温 | °C | 14.3 | 14.2 | 19.3 | 19.8 | 19.5 | 19.5 | 23.4 | 23.3 | 30.8 | 30.8 | 25.1 | 25.3 | 23.5 | 23.5 | 20.8 | 21.0 | 14.8 | 15.0 | 13.0 | 12.5 | 10.5 | 10.9 | 9.9 | 9.9 |
| | 流量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全水深 | m | 16.0 | 16.0 | 15.0 | 15.0 | 14.8 | 14.8 | | 15.8 | 14.7 | 14.7 | 14.2 | 14.2 | 16.0 | 16.0 | 14.5 | 14.5 | | 17.0 | 17.0 | 17.0 | 16.0 | 16.0 | 16.5 | 16.5 |
| | 透明度 | m | 8.0 | 8.0 | 5.0 | | 7.0 | 7.0 | | 5.5 | 8.5 | 8.5 | 6.0 | 6.0 | 5.0 8.1 | 5.0 | 4.5 8.1 | | 4.5 8.1 | 4.5 | 4.5 | 4.5 8.2 | 6.0 | 6.0 | | 10.0 |
| | pH DO | mg/l | 8.2 | 9.7 | 9.5 | 9.6 | 8.2 | 8.2 | | 8.2 | 8.3 | 8.3 | 8.2 | 0.2 | | 8.1 7.2 | 7.5 | | | 8.1 | 10 | 10 | 10 | 10 | 9.6 | 9.9 |
| | BOD | mg/I mg/I | 9.0 | 9.7 | 9.5 | 9.6 | 8.2 | 8.4 | 9.0 | 8.0 | 8.0 | 8.2 | 8.3 | 1.2 | 7.0 | 1.2 | 7.5 | 7.4 | 8.3 | 8.3 | 10 | 10 | 10 | 10 | 9.6 | 9.9 |
| 生活環境項目 | COD | mg/l | 1.8 | 1.8 | 1.6 | 1.5 | 2.1 | 2.3 | 2 1 | 2.1 | 1.8 | 1 9 | 1.8 | 1.8 | 1 9 | 20 | 1.5 | 1.8 | 1.6 | 1.5 | 2.0 | 19 | 1.5 | 16 | 17 | 1.4 |
| | SS | mg/l | 1 | 1 | 1 | 1 | T | T | T | I | 1 | | 1 | 1 | | 1 | 1 7 | 1 | 1 | 1 | | | 1 | T | 1 | 1 |
| | | MPN/100ml | | | 4 | | | | | | 33 | | | | | | 2.0 | | | | | | < 1.8 | | 1 | |
| | n-ヘキサン抽出物質_油分等 | | | | < 0.5 | | | | | | | | | | | | < 0.5 | | | | | | | | | |
| 全窒素全燐 | 全窒素 | mg/l | 0.11 | | 0.13 | | 0.11 | | 0.18 | | 0.10 | | 0.14 | | 0.14 | | 0.12 | | 0.17 | | 0.15 | | 0.16 | | 0.13 | |
| | 全媒 | mg/l | 0.018 | | 0.011 | | 0.013 | | 0.015 | | 0.009 | | 0.015 | | 0.019 | | 0.018 | | 0.021 | | 0.016 | | 0.017 | | 0.009 | |
| | カドミウム 全シアン | mg/l | | | | | | | | | | | | | | | | | | | - | | | | | |
| | 宝グアン 鉛 | mg/l mg/l | 1 | | | - | | | | | | + | + | | | | | | | + | + | + | - | - | + | + |
| | 六価クロム | mg/I | | | | | | | | | | | | | | | | | | | | | 1 | | + | + |
| | 砒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | † | |
| | 総水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | t | |
| | アルキル水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCB | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | ジクロロメタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 四塩化炭素 | mg/l | | | | | | | | | | | | | | | | | | | - | | | | | |
| | 1,2-ジクロロエタン 1.1-ジクロロエチレン | mg/l mg/l | | | | | | | | | | | | | | | | | | | - | | | | + | + |
| | シス-1,2-ジクロロエチレン | mg/I mg/I | | | | | | | | | | | | | | 1 | | - | | | | | | | + | |
| | 1,1,1-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | 1 | _ |
| 健康項目 | 1.1.2-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | 1 | |
| | トリクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | テトラクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1,3-ジクロロプロペン | mg/l | | | | | | | | | | | | | | | | | | | | | | | 1 | |
| | チウラム | mg/l | 1 | - | 1 | | | | 1 | ļ | 1 | 1 | 1 | 1 | | 1 | l | 1 | | 1 | 1 | 1 | 1 | ļ | 4 | |
| | シマジン | mg/l | 1 | + | 1 | | | | 1 | - | + | + | 1 | 1 | - | 1 | 1 | 1 | | 1 | + | + | 1 | 1 | + | + |
| | チオベンカルブ ベンゼン | mg/l mg/l | <u> </u> | + | | 1 | 1 | | | | 1 | 1 | - | | | | | 1 | 1 | - | 1 | 1 | + | | + | + |
| | セレン | mg/I | 1 | 1 | 1 | 1 | 1 | 1 | 1 | l | 1 | 1 | 1 | 1 | t | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | 1 | |
| | 亜硝酸性窒素 | mg/l | | | 1 | | | | 1 | | 1 | | | | | | 1 | | | | | | | 1 | 1 | |
| | 硝酸性窒素及び亜硝酸性窒素 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ふっ素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 - |
| | ほう素 | mg/l | | - | | | | | ļ | | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | 4 | 1 | | | | |
| | 1.4-ジオキサン | mg/l | 1 | + | | | | | | | | + | 1 | | | 1 | | 1 | | 1 | + | + | 1 | | ₩ | + |
| | 全亜鉛 | mg/l | - | - | - | | | | | | - | - | 1 | - | | 1 | - | 1 | | 1 | - | - | - | - | + | + |
| | 1904:ノニルフェノール 1940:LAS | mg/l mg/l | | 1 | 1 | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | 1 | 1 | 1 | | + | + |
| | 1041-010 1 40 | mg/I | | 1 | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | 1 | 1 | | | | 1 |
| k生生物保全項目(環境基2 | 1942:C11-LAS | mg/l | 1 | | 1 | | | | 1 | i | i i | | 1 | | | | 1 | | | 1 | | | 1 | 1 | 1 | 1 |
| | 1943:C12-LAS | mg/l | | | | | | | | | 1 | | | | | | | | | | | | | | 1 | |
| | 1944:C13-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| l | 1945:C14-LAS | mg/l | | | | 1 | | I - | | | | 1 | 1 | 1 | | | 1 | 1 | | 1 | 1 | 1 | | 1 | | |

| | | | | | | | | | | | _ | | | | | | | | | | | | | | | |
|---------------|--------------------------|--------------|-----------|------------|--------------|---------|--------|------------|--|-----------|------------|--------|--------|-------------|------------|----------|-----------|------|------------|--------|------------|--------|------------|-------------|--------|--|
| 年度 | | 地点コート | 水系名 | 水域名 | 測定地点名 | | 基準点 | | 分析機関名 | | ∄ | | | | | | | | | | | | | | | |
| 2015 | 通日調査(測定計画に基づくも | | | 伊予三島土居海均 | | | | 愛媛県 | | 38-605-05 | | | | | | | | | | | | | | | | |
| | 項目 | 単位 | | 04月21日 | | | 06月09日 | | 07月06日 | | | 08月10日 | | 09月07日 | | | | | | | | 01月12日 | | | 03月11日 | |
| | 採取時刻 | | 11時00分 | 11時00分 | 10時50分 | | 10時38分 | | 10時47分 | | | 11時14分 | | | | 10時52分 | | | | 10時50分 | 11時45分 | 11時45分 | 10時48分 | | 11時05分 | 11時05分 |
| | 採取位置 | | 上層(表層) | 中層 | 上層(表層) | 中層 | | 中層 | 上層(表層) | 中層 | 上層(表層) | 中層 | 上層(表層) | 中層 | 上層(表層) | 中層 | 上層(表層) | | 上層(表層) | 中層 | 上層(表層) | 中層 | | 中層 | 上層(表層) | 中層 |
| | 採取水深 天候コード | m | 0.5 暴口 | 2 暴u | 0.5 晴れ. | 2 晴れ | 0.5 | 2 果い | 8.0 | 2 | 0.5 晴わ. | き | 思り | 2 果い | 0.5 晴わ. | 2 晴れ | 0.5 晴れ | | 0.5 | 2 露雨 | 0.5 晴わ. | き | 0.5 晴わ. | 2 晴れ | 8.5 | 2 条い |
| | 大阪コード 流況コード | | | | | | | | 重り 通常の状況 | 変がの仲に | 通常の状況 | | | 室り 通常の状況 | | 哺化 | 南化 | | | | | | | 哺れ 通常の状況 | | 室り 通常の状況 |
| | 臭気コード | | 無息 | 無息 | 無臭 | 無臭 | 無息 | 無息 | | 無息 | 無皇 | 無皇 | 無臭 | | 無臭 | 無息 | 無皇 | | | 無臭 | 無皇 | 無皇 | 無息 | 無息 | 無臭 | 無臭 |
| 一般項目 | 色相コード | | 青緑色·中 | 青緑色·中 | | | | | | 緑青色·中 | 青緑色·中 | 青緑色·中 | | | | 用青緑色·淡(明 | | | | | 青緑色·中 | 青緑色·中 | | 青緑色·中 | | 緑青色·中 |
| | 気温 | °C | 14.5 | 14.5 | 19.5 | 19.5 | 21.0 | 21.0 | | 22.9 | 32.2 | 32.2 | 23.0 | 23.0 | 22.0 | 22.0 | 17.5 | 17.5 | 12.0 | 12.0 | 10.0 | 10.0 | 8.7 | 8.7 | 6.5 | 6.5 |
| | 水温 | °C | 14.3 | 14.0 | 18.5 | 18.0 | 19.5 | 19.3 | 23.1 | 23.1 | 30.5 | 30.5 | 25.1 | 25.3 | 23.8 | 23.5 | 20.0 | 20.1 | 14.9 | 15.0 | 11.5 | 12.0 | 10.5 | 11.1 | 9.1 | 9.2 |
| | 流量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全水深 | m | 17.0 | 17.0 | 15.5 | 15.5 | 16.0 | 16.0 | 17.0 | 17.0 | 15.7 | 15.7 | 15.2 | 15.2 | 16.0 | 16.0 | 15.0 | 15.0 | | 18.0 | 17.5 | 17.5 | 16.5 | 16.5 | 17.6 | 17.6 |
| | 透明度 | m | 7.5 | 7.5 8.2 | 5.0 | | 5.0 | 5.0 | | 5.0 | 8.5 | 8.5 | 5.5 | 5.5 | 4.5 8.1 | 4.5 | 4.5 | | 4.5 8.1 | 4.5 | 3.5 | 3.5 | 6.0 | 6.0 | | 7.0 |
| | pH DO | mg/l | 8.2 | 9.8 | 9.4 | 9.4 | 8.2 | 8.Z 9.7 | | 8.3 | 7.9 | 8.4 | 7.0 | 0.2 | | 7.1 | 7.2 | | | 8.1 | 9.9 | 10 | 10 | 10 | 9.3 | 9.5 |
| | BOD | mg/I mg/I | 9.0 | 9.8 | 9.4 | 9.4 | 8.2 | 8.7 | 8.0 | 8.0 | 7.9 | 8.4 | 7.0 | 1.2 | 1.2 | 7.1 | 1.2 | 7.4 | 8.4 | 8.5 | 9.9 | 10 | 10 | 10 | 9.3 | 9.5 |
| 生活環境項目 | COD | mg/l | 1.8 | 19 | 17 | 1.8 | 2.3 | 2.3 | 22 | 2.0 | 1.9 | 1 9 | 17 | 1.6 | 1.8 | 19 | 1.9 | 1.8 | 1.8 | 1.6 | 2.0 | 19 | 17 | 16 | 1.7 | 1.5 |
| | SS | mg/l | 1 | 1 | 1 | 1 | | | | T | | | 1 | 1 | | 1 | | 1.7 | 1 | 1 | 1 | | 1" | T | 1 | 1 |
| | | MPN/100ml | | | < 1.8 | | | | | | 7.8 | | | | | | 2.0 | | | | | | < 1.8 | | | |
| | n-ヘキサン抽出物質_油分等 | mg/l | | | < 0.5 | | | | | | | | | | | | < 0.5 | | | | | | | | | |
| 全窒素全燐 | 全窒素 | mg/l | 0.11 | | 0.12 | | 0.13 | | 0.15 | | 0.09 | | 0.14 | | 0.13 | | 0.14 | | 0.17 | | 0.16 | | 0.16 | | 0.11 | |
| 工工水工州 | 全備 | mg/l | 0.011 | | 0.010 | | 0.016 | | 0.013 | | 0.010 | | 0.013 | | 0.019 | | 0.020 | | 0.020 | | 0.018 | | 0.015 | | 0.012 | |
| | カドミウム | mg/l | | | | | | | | | - | 1 | 1 | 1 | | | | | | 1 | | 1 | | | | |
| | 全シアン | mg/l | | | | | | | | | - | | | | | | | | | | | | | | | |
| | 対価クロム | mg/l mg/l | | | | | | - | | | | | | | | 1 | | 1 | | | | | | | | |
| | 砒素 | mg/l | | | | | | | | | 1 | 1 | | | | | | | | | | 1 | | 1 | | |
| | 総水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | アルキル水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCB | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | ジクロロメタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 四塩化炭素 | mg/l | | | | | | | | | - | 1 | 1 | 1 | | | | | | 1 | | 1 | | | | |
| | 1.2-ジクロロエタン 1.1-ジクロロエチレン | mg/l mg/l | | | | | | | | | | | | | | | | | | | - | | | | | |
| | シス-1,2-ジクロロエチレン | mg/l mg/l | | | | | | 1 | | | - | + | | | | 1 | | 1 | | | - | + | | | | |
| | 1,1,1-トリクロロエタン | mg/I | | | | | | | | | | | | | | | | | | | | | | | | |
| 健康項目 | 1.1.2-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| DEAN ALM | トリクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | テトラクロロエチレン | mg/l | | | | | | | | | | 1 | 1 | 1 | | | | | | 1 | 1 | 1 | | | | |
| | 1,3-ジクロロプロペン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | チウラム | mg/l | | - | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | | 1 | | 1 | 1 | 1 | 1 | | | |
| | シマジン | mg/l | 1 | | - | - | - | 1 | | | 1 | 1 | 1 | 1 | - | 1 | - | 1 | - | 1 | - | 1 | + | - | - | |
| | チオベンカルブ ベンゼン | mg/l mg/l | 1 | + | 1 | | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | | |
| 1 | セレン | mg/I mg/I | 1 | + | † | t | t | 1 | | l | 1 | 1 | 1 | 1 | | 1 | | 1 | t | 1 | 1 | 1 | + | - | t | 1 |
| | 硝酸性窒素 | mg/l | | | | | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | | |
| 1 | 亜硝酸性窒素 | mg/l | 1 | 1 | İ | | | | 1 | i | | | 1 | | | | | | | 1 | i | | 1 | 1 | | |
| | 硝酸性窒素及び亜硝酸性窒素 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | ふっ素 | mg/l | | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | | | | | | 1 | 1 | 1 | 1 | | | 1 | |
| | ほう素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1,4-ジオキサン | mg/l | | + | 1 | | | | | ļ | | | | | | | | | | | | | 1 | | | |
| | 全亜鉛 | mg/l | 1 | | - | - | - | 1 | | | 1 | 1 | 1 | 1 | - | 1 | - | 1 | | 1 | - | 1 | + | - | - | <u> </u> |
| | 1904:ノニルフェノール | mg/l | - | - | - | | | 1 | | | - | - | 1 | - | | 1 | | 1 | | 1 | - | - | - | - | | |
| l | 1940:LAS 1941:C10-LAS | mg/l mg/l | 1 | + | | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | | 1 | | 1 | + | 1 | + | - | 1 | |
| K生生物保全項目(環境基準 | 1941:C10-LAS | mg/I | 1 | 1 | 1 | 1 | 1 | 1 | 1 | l | 1 | 1 | 1 | 1 | t | 1 | t | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | 1943:C12-LAS | mg/l | | | | | | | | | | | | | | | | | | | i e | | | | | |
| 1 | 1944:C13-LAS | mg/l | | | 1 | | | | 1 | | | | | | | | | | | | 1 | | 1 | 1 | | |
| | 1945:C14-LAS | mg/l | | | | 1 | 1 | | | | | | | | | | | | | | | | | | 1 | |

| 年度 | | 地点コート" | 水系名 | | 測定地点名 | | | 調査機関名 | 分析機関名 | | | | | | | | | | | | | | | | | |
|---------------|--------------------------|-------------------|--------|----------|---------------|----------|------------------|-------------|-----------|-----------|-----------|---------|-------------|--------|-----------|---------|---------------|----------|--|-------------|-----------|-------|-----------|---------|----------|----------|
| 2015 | 通日調査(測定計画に基づくも | | | 伊予三島土居海坦 | | | | 愛媛県 | | 38-605-56 | | | | | | | | | | | | | | | | |
| | 項目 | 単位 | 04月21日 | 04月21日 | 05月11日 | | 06月09日 | | | | | 08月10日 | | | | | 11月04日 | | | | | | | | | |
| | 採取時刻 | | 10時52分 | 10時52分 | 10時40分 | 10時40分 | 10時30分 | | | | 11時03分 | 11時03分 | 10時22分 | 10時22分 | 10時45分 | 10時45分 | 10時40分 | | 10時43分 | 10時43分 | 11時36分 | | 10時40分 | 10時40分 | 10時48分 | 10時48分 |
| | 採取位置 | | 上層(表層) | | 上層(表層) 0.5 | | 上層(表層) 0.5 | 中層 | | 中層 | | 中層 | 上層(表層) | 中層 | 上層(表層) | 中層 | 上層(表層) 0.5 | 中層 | 上層(表層) | 中層 | 上層(表層) | | 上層(表層) | 中層 | 上層(表層) | 中層 |
| | 採取水深 | m | 8.0 | | 0.5 晴れ | - | <u>0.5</u> 墨り | 2 | 0.5 器り | 2 | 0.5 晴れ | 2 晴れ | 0.5 暴り | 2 思り | 0.5 晴れ | 2 晴れ | 0.5 晴れ | 2 晴れ | 0.5 霧雨 | 2 | 0.5 晴れ | | 0.5 晴れ | 2 晴れ | 0.5 | 2 早.u |
| | 天候コード 流況コード | | 通常の状況 | | | 晴れ | | 室り 通常の状況 | | 変がの母に | | | 重り 通常の状況 | | | | 通常の状況 | | | 霧雨 通常の状況 | | 通常の状況 | | | | |
| | リートが | | 無臭 | | | | 無皇 | | | 無息 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無臭 | 無息 | 無皇 | | 無臭 | 無臭 | 無皇 | 無臭 |
| 一般項目 | 色相コード | | 青緑色·中 | | | | | 青緑色·濃(暗 | | | | 青級色·中 | | | | 青緑色·中 | | 青級色·中 | | | | | 青緑色·中 | 青級色·中 | | 級青色·中 |
| | 気温 | °C | 14.0 | | | | 20.8 | | | 23.0 | 32.0 | 32.0 | 23.0 | 23.0 | 22.5 | 22.5 | 18.0 | | 11.0 | 11.0 | 10.5 | | 88 | 88 | 7.0 | 7.0 |
| | 水温 | °C | 14.8 | | | | 19.5 | | | | 30.8 | 30.3 | 25.3 | 25.4 | 24.0 | 23.8 | 20.5 | | 15.2 | 15.3 | 12.0 | 12.0 | 10.2 | 10.5 | 9.5 | 9.8 |
| | 流量 | m3/S | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全水深 | m | 22.0 | | | | 20.0 | | | | 20.3 | 20.3 | 19.5 | 19.5 | 21.0 | 21.0 | 19.5 | | 23.0 | 23.0 | 23.0 | | 22.1 | 22.1 | 20.8 | 20.8 |
| | 透明度 | m | 8.0 | | | | 9.0 | | | | 9.5 | 9.5 | | 8.0 | 6.0 | 6.0 | | | 5.5 | 5.5 | 5.0 | | 5.5 | 5.5 | 10.0 | 10.0 |
| | pH | | 8.2 | | 8.3 | | 8.2 | 8.2 | | | 8.3 | 8.3 | | | | 8.1 | 8.1 | | 8.1 | 8.1 | 8.1 | | 8.2 | 8.2 | 8.2 | 8.2 |
| | DO | mg/l | 9.7 | 9.7 | 9.5 | 9.5 | 8.3 | 8.1 | 8.6 | 8.4 | 7.9 | 7.8 | 7.4 | 7.4 | 7.1 | 7.0 | 7.5 | 7.4 | 8.2 | 8.0 | 9.9 | 9.7 | 10 | 9.8 | 9.7 | 9.7 |
| 生活環境項目 | BOD | mg/l | | 1.8 | 1.0 | 1.0 | 2 1 | 1.8 | 20 | 2.0 | | 1.7 | | 1.6 | 18 | 1 9 | | 19 | 1.5 | | | 1.9 | 1.5 | 15 | 1.7 | 1.6 |
| 生活環境項目 | COD | mg/l | 1.9 | 1.8 | 1.9 | 1.9 | 2.1 | 1.8 | 2.0 | 2.0 | 1.8 | 1./ | 1.8 | 1.6 | 1.8 | 1.9 | 1.8 | 1.9 | 1.5 | 1.6 | 1.8 | 1.9 | 1.5 | 1.5 | 1./ | 1.6 |
| | | mg/l MPN/100ml | | | | | | | | | | 1 | | | - | | | | | 1 | | | | | | + |
| | n-ヘキサン抽出物質 油分等 | mg/l | | | | | | | | | | | | | 1 | | | | | | | | | | | + |
| | 全窒素 | mg/l | 0.11 | | 0.13 | | 0.10 | | 0.15 | | 0.09 | | 0.12 | | 0.13 | | 0.11 | | 0.17 | | 0.16 | | 0.12 | | 0.12 | - |
| 全窒素全燐 | 全備 | mg/l | 0.013 | | 0.012 | | 0.012 | | 0.013 | | 0.009 | | 0.011 | | 0.021 | | 0.018 | | 0.021 | | 0.019 | | 0.014 | | 0.010 | |
| | カドミウム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全シアン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 鉛 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 六価クロム | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 砒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 総水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | アルキル水銀 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCB ジクロロメタン | mg/l | | | | | | ļ | | | | 1 | ļ | | - | + | | | | 1 | | | | | | |
| | 四塩化炭素 | mg/l mg/l | | | | | | | | | | | | | | _ | | | | | | | | | | + |
| | 1,2-ジクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | - |
| | 1.1-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | - |
| | シス-1,2-ジクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1,1,1-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| 健康項目 | 1.1.2-トリクロロエタン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | トリクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | テトラクロロエチレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1,3-ジクロロプロペン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | チウラム シマジン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | + |
| | チオベンカルブ | mg/l mg/l | + | 1 | | + | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | + | 1 | + | | 1 | 1 | 1 | 1 | 1 | 1 | + |
| | インゼン | mg/I | + | + | | l | | | l | | l | 1 | | l | + | + | 1 | l | | 1 | † | 1 | l | t | † | + |
| | セレン | mg/l | | | | | | | | | | | | | | | | | | | | | | | | _ |
| | 硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | _ |
| | 亜硝酸性窒素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 硝酸性窒素及び亜硝酸性窒素 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ふっ素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | ほう素 | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1,4-ジオキサン | mg/l | | | | | | | ļ | | ļ | | | ļ | 1 | 1 | | | | | | | | | | \perp |
| | 全亜鉛 | mg/l | 1 | 1 | | 1 | | | | | | 1 | | | 1 | - | | 1 | 1 | 1 | ļ | 1 | | ļ | ļ | |
| | 1904:ノニルフェノール | mg/l | 1 | | | | | | | | | 1 | | | + | + | | | | 1 | - | | | | - | + |
| | 1940:LAS 1941:C10-LAS | mg/l mg/l | + | 1 | | + | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | + | 1 | + | | 1 | 1 | 1 | 1 | 1 | 1 | + |
| k生生物保全項目(環境基準 | 1942:C11-LAS | mg/I mg/I | + | + | | l | | | l | | l | 1 | | l | + | + | 1 | l | | 1 | † | 1 | l | t | † | + |
| | 1942:C11-LAS | mg/I | 1 | 1 | | 1 | | 1 | l | | l | 1 | 1 | l | 1 | 1 | 1 | 1 | t | 1 | 1 | 1 | l | 1 | 1 | + |
| | 1944:C13-LAS | mg/l | | | | | | | | | | 1 | | | | | | | | 1 | | 1 | | | | _ |
| | 1945:C14-LAS | mg/l | | | | | | | | | | | | | | | | | | | | | | | | |
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