

平成25—令和5年度 水質検査結果 当別分水(採水地点:当別分水施設)

Table with columns for inspection items (検査項目), water quality standards (水道水質基準), and numerical results for various chemical and physical parameters. It is organized into sections for H29 and H30 sub-divisions.

Table showing water quality management target setting (水質管理目標設定項目). It details specific targets for various substances, comparing current results against set goals.

Table detailing independent inspection items (独自検査項目). This section lists additional parameters like electrical conductivity, alkalinity, and specific chemical tests not covered in the main table.

平成25—令和5年度 水質検査結果 当別分水(採水地点:当別分水施設)

水質基準項目

Table with columns for inspection items (検査項目), water quality standards (水道水質基準), and results for various parameters (R1, R2, R3) across different sampling points. Includes items like temperature, bacteria, heavy metals, and nutrients.

水質管理目標設定項目

Table with columns for inspection items (検査項目), water quality standards (水道水質基準), and results for various parameters (R1, R2, R3) across different sampling points. Includes items like pesticides, herbicides, and disinfection byproducts.

*検出値と目標値の比の和が1を超えないこと

独自検査項目

Table with columns for inspection items (検査項目), water quality standards (水道水質基準), and results for various parameters (R1, R2, R3) across different sampling points. Includes items like electrical conductivity, alkalinity, and specific disinfection byproducts.

平成25—令和5年度 水質検査結果 当別分(採水地点: 当別分水施設)

水質基準項目

Table with columns for inspection items (番号, 検査項目, 水道水質基準), R3 and R4 separate water quality data (R3当別分水, R3当別分水総括, R4当別分水, R4当別分水総括), and monitoring frequency (測定回数).

水質管理目標設定項目

Table with columns for inspection items (番号, 検査項目, 水道水質基準), R3 and R4 separate water quality data (R3当別分水, R3当別分水総括, R4当別分水, R4当別分水総括), and monitoring frequency (測定回数).

*検出値と目標値の比の和が1を超えること

独自検査項目

Table with columns for inspection items (番号, 検査項目, 水道水質基準), R3 and R4 separate water quality data (R3当別分水, R3当別分水総括, R4当別分水, R4当別分水総括), and monitoring frequency (測定回数).

