









Table with columns for sampling date, weather, temperature, water temperature, and various chemical/biological parameters. It includes sub-sections for 'Water Quality Standard Items', 'Water Quality Management Item Setting Items', and 'Required Inspection Items and Others'. The table contains multiple rows of data with numerical values and categorical indicators like 'Not detected'.

Table with columns for sampling date, criteria value, target value, unit, and various water quality parameters including bacteria, metals, pesticides, and physical properties. The table is divided into sections for general standards, water quality management targets, and other items to be inspected.







Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, etc.), and summary statistics (max, min, avg, count). Rows include various chemical and biological indicators.

Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, pesticides, etc.), and statistical values (max, min, average, frequency). Rows are categorized into 'Water Quality Standard Items' and 'Water Quality Management Target Items'.



Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, nutrients, etc.), and maximum/minimum/average values and frequency. The table is organized into sections: 水質基準項目 (Water Quality Standard Items), 水質管理目標設定項目 (Water Quality Management Target Setting Items), and 要検討項目・その他の項目 (Items to be Examined/Other Items).





Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, pesticides, etc.), and maximum/minimum/average values and frequency. Includes sub-sections for 'Water Quality Standard Items' and 'Water Quality Management Item Designation Items'.





Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, pesticides, etc.), and statistical values (max, min, average, frequency). Rows are categorized into 'Water Quality Standards' and 'Water Management Target Items'.

Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, nutrients, etc.), and statistical values (max, min, average, frequency). Rows are categorized into 'Water Quality Standard Items' and 'Water Quality Management Target Items'.

Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, pesticides, etc.), and statistical values (max, min, avg, count). The table is organized into sections for 'Water Quality Standards' and 'Water Management Target Items'.



Table with 20 columns: Sampling Date, Standard Value, Target Value, Unit, and 16 sampling dates (2022/4/11 to 2023/3/1). It includes various water quality parameters like bacteria, heavy metals, and nutrients, categorized into 'Water Quality Standards' and 'Water Management Targeted Items'. A summary row at the bottom shows 'Total 10' for radioactivity measurements.

Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, nutrients, etc.), and maximum/minimum/average values and number of samples. The table is organized into sections like 'Water Quality Standards' and 'Water Quality Management Targets'.







Table with columns for sampling date, weather, temperature, water quality parameters (bacteria, heavy metals, nutrients, etc.), and maximum/minimum/average values and frequency. Includes sub-sections for 'Water Quality Standard Items' and 'Water Quality Management Item Designation Items'.