



Table with columns for water body name, location, measurement items, and results. Includes sections for environmental observation (現場観測), health items (健康項目), special items (特殊項目), and other items (その他項目).





Table with columns for water name, location, measurement items, and results. It includes data for various parameters like temperature, pH, BOD, COD, and heavy metals across different sampling points.



Table with 20 columns: 水坂名(類型), 河川名, 測定地点名, 調査種類, 地点番号, 採取水層, 分析担当機関, 水島地先海域(甲) B(I), 測定計画調査倉敷市 0505, 水島地先海域(甲) B(I), 測定計画調査倉敷市 0506. Rows include 現場観測, 生活環境, 健康項目, 特殊項目, その他項目, and 監視項目.

Table with columns for water body (水島地先海域), location (B(I)), survey type (測定計画調査), and various water quality parameters (e.g., temperature, pH, COD, BOD, heavy metals, nutrients). Rows are categorized by measurement type (現場観測, 生活環境, 健康, 特殊, その他, 独, 要監視).





Table with columns: Water Name (Type), Investigation Category, Location, Investigation Period, Measurement Location, Investigation Item, Unit, Average, Minimum, Maximum, m/n, x/y, Central Value, 75% Value (90% Value), k/n, Average, Minimum, Maximum, m/n, x/y, Central Value, 75% Value (90% Value), k/n. Rows include parameters like Temperature, Turbidity, pH, BOD, COD, SS, and various heavy metals.

























Table with 17 columns: Measurement Item, Unit, Average, Minimum, Maximum, m/n, x/y, Central Value, 75th Percentile (90th Max/Min), k/n, and their respective counterparts for the 'Other' location. Rows include temperature, pH, BOD, COD, SS, LAS, heavy metals, pesticides, and various organic compounds.