

Table with 26 columns: 検出年月, 検出場所, 検出項目, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度, 検出濃度. Rows include various chemical compounds like 塩化ナトリウム, 硫酸カルシウム, etc., with their respective detection locations and concentrations.