

河川周辺環境の放射性物質濃度の推移状況

【環境省調査結果】

里根川 山小屋橋(国1)

Table with columns: 山小屋橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H23.9, H24.2, H24.5, H24.9, H24.12, H25.2, H25.5, H25.8, H25.11, H26.2, H26.5, H26.8, H26.11, H27.2, H27.5, H27.8, H27.11, H28.2, H28.5, H28.8, H28.11, H29.2, H29.5, H29.8, H29.11, H30.2, H30.5, H30.8, H30.11, H31.2, R1.5, R1.8, R1.11, R2.2, R2.8, R2.11, R3.2, R3.5, R3.8, R3.11.

里根川 村山橋(国2)

Table with columns: 村山橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H23.9, H24.2, H24.5, H24.9, H25.2, H25.5, H25.8, H25.11, H26.2, H26.5, H26.8, H26.11, H27.2, H27.5, H27.8, H27.11, H28.2, H28.5, H28.8, H28.11, H29.2, H29.5, H29.8, H29.11, H30.2, H30.5, H30.8, H30.11, H31.2, R1.5, R1.8, R1.11, R2.2, R2.8, R2.11, R3.2, R3.5, R3.8, R3.11.

花園川 倉部石(国3)

Table with columns: 倉部石, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H23.9, H24.2, H24.5, H24.9, H25.2, H25.5, H25.8, H25.11, H26.2, H26.5, H26.8, H26.11, H27.2, H27.5, H27.8, H27.11, H28.2, H28.5, H28.8, H28.11, H29.2, H29.5, H29.8, H29.11, H30.2, H30.5, H30.8, H31.2, R1.5, R1.8, R1.11, R2.2, R2.8, R2.11, R3.2, R3.5, R3.8, R3.11.

※H30.2の右岸は、積雪のため、採取できず。

花園川 横馴橋(国4)

Table with columns: 横馴橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H23.9, H24.2, H24.5, H24.9, H24.12, H25.2, H25.5, H25.8, H25.11, H26.2, H26.5, H26.8, H26.11, H27.2, H27.5, H27.8, H27.11, H28.2, H28.5, H28.8, H28.11, H29.2, H29.5, H29.8, H29.11, H30.2, H30.5, H30.8, H30.11, H31.2, R1.5, R1.8, R1.11, R2.2, R2.8, R2.11, R3.2, R3.5, R3.8, R3.11.

大北川 境橋(国5)

Table with columns: 境橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H23.9, H24.2, H24.5, H24.9, H24.12, H25.2, H25.5, H25.8, H25.11, H26.2, H26.5, H26.8, H26.11, H27.2, H27.5, H27.8, H27.11, H28.2, H28.5, H28.8, H28.11, H29.2, H29.5, H29.8, H29.11, H30.2, H30.5, H30.8, H30.11, H31.2, R1.5, R1.8, R1.11, R2.2, R2.8, R2.11, R3.2, R3.5, R3.8, R3.11.

大北川 栄橋(国6)

Table with columns: 栄橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H23.9, H24.2, H24.5, H24.9, H24.12, H25.2, H25.5, H25.8, H25.11, H26.2, H26.5, H26.8, H26.11, H27.2, H27.5, H27.8, H27.11, H28.2, H28.5, H28.8, H28.11, H29.2, H29.5, H29.8, H29.11, H30.2, H30.5, H30.8, H30.11, H31.2, R1.5, R1.8, R1.11, R2.2, R2.8, R2.11, R3.2, R3.5, R3.8, R3.11.

【北茨城市調査結果】

深田川 深田橋(国7)

Table with columns: 深田橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H25.11, H26.3, H26.6, H26.10, H27.2, H27.6, H27.10, H28.2, H28.6, H28.10, H29.2, H29.6, H29.10, H30.2, H30.6, H30.10, H31.2, R1.6, R1.11, R2.2, R2.6, R2.10, R3.2, R3.6, R3.10, R4.2.

境川 境橋(国8)

Table with columns: 境川 境橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H25.11, H26.3, H26.6, H26.10, H27.2, H27.6, H27.10, H28.2, H28.6, H28.10, H29.2, H29.6, H29.10, H30.2, H30.6, H30.10, H31.2, R1.6.

※R1.11は、増水等の為、採取できず。

根古屋川 根本橋(国9)

Table with columns: 根本橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H25.11, H26.3, H26.6, H26.10, H27.2, H27.6, H27.10, H28.2, H28.6, H28.10, H29.2, H29.6, H29.10, H30.2, H30.6, H30.10, H31.2, R1.6, R1.11, R2.2, R2.6, R2.10, R3.2, R3.6, R3.10, R4.2.

木更川 大塚川合流点下流(国10)

Table with columns: 大塚川合流点下流, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H25.11, H26.3, H26.6, H26.10, H27.2, H27.6, H27.10, H28.2, H28.6, H28.10, H29.2, H29.6, H29.10, H30.2, H30.6, H30.10, H31.2, R1.6, R1.11, R2.2, R2.6, R2.10, R3.2, R3.6, R3.10, R4.2.

塩田川 新橋(国11)

Table with columns: 新橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H25.11, H26.3, H26.6, H26.10, H27.2, H27.6, H27.10, H28.2, H28.6, H28.10, H29.2, H29.6, H29.10, H30.2, H30.6, H30.10, H31.2, R1.6, R1.11, R2.2, R2.6, R2.10, R3.2, R3.6, R3.10, R4.2.

八反川 竹の内橋

Table with columns: 竹の内橋, 放射線物質濃度 Bq/kg(乾), 空間線量(μSv/h). Rows include H27.2, H28.2.