

平成19年度内分泌かく乱化学物質実態調査(継続モニタリング)結果

単位: $\mu\text{g}/\text{リットル}$

物質名	ノニルフェノール	4-tert-オクチルフェノール	ビスフェノールA
検出下限値	0.1	0.01	0.01
予測無影響濃度	0.608	0.992	24.7
三郡西橋	n.d.	n.d.	0.03 n.d. 0.05
南部橋	n.d.	n.d.	n.d.
塩川橋	n.d.	n.d.	0.01 n.d. 0.01
黒沢川流末	n.d.	n.d.	0.03 0.04 n.d.
万年橋	n.d.	n.d.	n.d.
三郡東橋	n.d.	n.d.	n.d.
重川橋	n.d.	n.d.	0.06 n.d. 0.10
日川橋	0.2 n.d. 0.3	n.d.	0.02 n.d. 0.02
平等川流末	n.d.	n.d.	0.03 0.04 n.d.
濁川橋	0.2 0.1 0.3	0.03 0.05 n.d.	0.03 n.d. 0.05
二川橋	0.1 n.d. 0.1	n.d.	0.01 n.d. 0.01
鎌田川流末	n.d.	n.d.	0.09 0.16 n.d.
桂川橋	n.d.	n.d.	n.d.
昭和橋	n.d.	n.d.	0.40 0.78 n.d.
柄杓流川流末	n.d.	n.d.	0.02 0.02 n.d.
大幡川流末	n.d.	n.d.	n.d.
落合橋	n.d.	n.d.	n.d.
西方寺橋	n.d.	n.d.	n.d.
鶴川橋	n.d.	0.02 0.02 n.d.	n.d.
道志川流末	n.d.	n.d.	n.d.
秋山川流末	n.d.	n.d.	n.d.
下保之瀬橋	n.d.	n.d.	n.d.
小菅川流末	n.d.	n.d.	n.d.

・ n.d. : 検出下限値未満

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n.d.

 と表示されているものは、1・2回とも検出下限値未満