

Lokal	Land	Datum	Referens	Sediment	enhet	monoBDE	diBDE	BDE 47	BDE 71	BDE 79	BDE 83	BDE 85	BDE 99	BDE 100	HexaBDE	BDE 209	PBDE-tot (ng/g)	Vikt (g)	ng/g TOC	glödförlust (%)
Tees estuary: No. 23 buoy	Storbritannien	1995	Allchin 1999	Sediment	ng/g ts			49	77	263	9	14	99							
Tees estuary Phillips approach buoy	Storbritannien	1995	Allchin 1999	Sediment	ng/g ts			103	81	1348	8	72	201							
Great Ouse: The Point, King's Lynn	Storbritannien	1995	Allchin 1999	Sediment	ng/g ts			4.2	<0,38	7.9	<0,6	<0,4	4.6							
River Ribble: Freckleton saltings	Storbritannien	1992	Allchin 1999	Sediment	ng/g ts			1.2	<0,38	4.4	111	<0,4	1.7							
River Humber: Paull	Storbritannien	1991	Allchin 1999	Sediment	ng/g ts			21	6.6	29	17	<0,4	36							
Nederländerna	Nederländerna	2000	Palm 2002	Sediment	ng/g ts												31,5 el 372			
Tyskland	Tyskland	1992	Palm 2002	Sediment	ng/g ts												0,4-15			
Western Europe estuaries		1999	Palm 2002	Sediment	ng/g ts			<0,2-5,8					<0,2-6,9			<0,5-1700				
USA	USA	1986	Palm 2002	Sediment	ng/g ts	0-380000														
Sediment from stream leaving foam plant	USA	2002	Hale 2002	Sediment	ng/g ts			6.37					9.47	1.34			17.2		22300	
Sediment from stream leaving foam plant	USA	2002	Hale 2002	Sediment	ng/g ts			<0,1					<0,1	<0,1			nd		nd	
Sediment from stream leaving foam plant	USA	2002	Hale 2002	Sediment	ng/g ts			36.2					86.3	9.01			132		20500	
Pond sediment	USA	2002	Hale 2002	Sediment	ng/g ts			0.5					<0,1	<0,1			0.5		63.1	
Pond sediment	USA	2002	Hale 2002	Sediment	ng/g ts			<0,1					<0,1	<0,1			nd		nd	
Neyo River, Osaka	Japan	1981-1985	Manchester-Neesvig 2001	Ytsediment	ng/g ts												57.2			
Japan	Japan	1984	Palm 2002	Sediment	ng/g ts	<2,5-<120	0,05-<13													
Osaka	Japan	1981-1983	Palm 2002	Sediment	ng/g ts			12,0-31,0						9,0-28,0	9,0-28,0		20-375			
Japan	Japan	1987	Palm 2002	Sediment	ng/g ts										7,0-77	8,0-21	10-1370			