

## Mekong River Commission - SEDIMENT CONCENTRATION DATA

Parameter description
<b>ID - Name - (Unit)</b>
SS - Sediment Concentration - (Part Per Million by weight)

As of December 2005

Station		River	Country	Parameter ID	Coordinates (Indian 1960 geodetic datum)		Data Availability
Id	Name				Latitude	Longitude	
011201	Luang Prabang	Mekong	Lao PDR	SS	19,8917	102,1367	62;85-92;97-02
011901	Vien Tiane	Mekong	Lao PDR	SS	17,9283	102,6200	62;68
013102	Thakhek	Mekong	Lao PDR	SS	17,3933	104,8067	62-71
013401	Savannakhet	Mekong	Lao PDR	SS	16,5617	104,7467	97;
013901	Pakse	Mekong	Lao PDR	SS	15,1167	105,8000	62;90;97-02
014101	Ban Mouang	Mekong	Lao PDR	SS	14,9383	105,9117	90;
100102	Muong Ngoy	Nam Ou	Lao PDR	SS	20,7017	102,7583	90;96-02
110101	Ban Sibounhom	Nam Suong	Lao PDR	SS	19,9700	102,2733	91;
110201	Ban Kok Van	Nam Pa	Lao PDR	SS	19,9533	102,2983	91;
120101	Ban Mixay (Ban Mout)	Nam Khan	Lao PDR	SS	19,7867	102,1767	62;
120102	Ban Pak Bak (downstream)	Nam Khan	Lao PDR	SS	19,7433	102,2800	90;96-02
230101	Ban Pak Kanhoung	Nam Ngum	Lao PDR	SS	18,4183	102,5500	93;97-02
230102	Tha Ngon	Nam Ngum	Lao PDR	SS	18,1350	102,6217	66-67;90-92
230103	Ban Pak Ngum	Nam Ngum	Lao PDR	SS	18,1450	103,1017	90;
230110	Ban Na Luang	Nam Ngum	Lao PDR	SS	18,9133	102,7783	90-91;96-02
230201	Ban Hin Heup	Nam Lik	Lao PDR	SS	18,6600	102,3550	67;90-93;97-02
230205	Muong Kasi	Nam Lik	Lao PDR	SS	19,2320	102,2570	91;
270903	Ban Signo	Nam Theun	Lao PDR	SS	17,8450	105,0520	96-02
320107	Mahaxai	Se Bang Fai	Lao PDR	SS	17,4133	105,2020	90-92;96;98-02
350101	Ban Keng Done	Se Bang Hieng	Lao PDR	SS	16,1850	105,3170	62;91-92;97-00
350601	Kengkok	Se Champhone	Lao PDR	SS	16,4450	105,2030	97-00
390104	Souvanna Khili	Se Done	Lao PDR	SS	15,3967	105,8250	93;96-02
010501	Chiang Sean	Mekong	Thailand	SS	20,2734	100,0834	62,68-75
010601	Sop Kok	Mekong	Thailand	SS	20,2417	100,1333	72-75
011903	Chiang Khan	Mekong	Thailand	SS	17,8967	101,6684	67-76
011904	Pa Mong Dam Site	Mekong	Thailand	SS	17,9850	102,4300	68;72-75
012001	Nong Khai	Mekong	Thailand	SS	17,8767	102,7200	72-78,81-92,94-03
013101	Nakhon Phanom	Mekong	Thailand	SS	17,3984	104,8034	72-75
013402	Mukdahan	Mekong	Thailand	SS	16,5400	104,7367	62-82, 84-03
013801	Khong Chiam	Mekong	Thailand	SS	15,3184	105,5000	66-69;72-80;82-86
040101	Ban Pa Yang	Nam Mae Kham	Thailand	SS	20,2334	99,8067	80-03
040201	Ban Huai Yano Mai	Nam Mae Chan	Thailand	SS	20,1117	99,7850	75-03
050104	Chiang Rai	Nam Mae Kok	Thailand	SS	19,9184	99,8500	77-81;85-94
050105	Ban Tha Ton	Nam Mae Kok	Thailand	SS	20,0600	99,3634	69-03
050201	Ban Tha Mai Liam	Nam Mae Fang	Thailand	SS	20,0200	99,3584	69-03
050301	Ban Tha Sai	Nam Mae Lao	Thailand	SS	19,8534	99,8434	72-03
051001	Dam Site	Nam Mae Suai	Thailand	SS	19,7000	99,5200	75-00
051101	Dam Site	Nam Mae Pun Luang	Thailand	SS	19,4334	99,4584	76-03
070103	Thoeng	Nam Mae Ing	Thailand	SS	19,6867	100,1917	69-03
140101	Ban Pak Huai	Nam Heung	Thailand	SS	17,7034	101,4150	68-76
140201	Dan Sai	Nam Man	Thailand	SS	17,2850	101,1517	68-88;90;92-03
150101	Wang Saphung	Nam Loei	Thailand	SS	17,2984	101,7800	68-87;89-03
150102	Ban Wang Sai	Nam Loei	Thailand	SS	17,0517	101,5200	76-03
290102	Ban Tha Kok Daeng	Nam Songkhram	Thailand	SS	17,8617	103,7800	66-75
310102	Nam Kae	Nam Kam	Thailand	SS	16,9550	104,5084	75-00
310201	Ban Tham Hai Bridge	Nam Pung	Thailand	SS	17,0800	104,2567	64-03
330103	Ban Na Kham Noi	Huai bang Sai	Thailand	SS	16,7184	104,6250	85-03
370104	Yasothon	Nam chi	Thailand	SS	15,7817	104,1417	62-03
370122	Ban Chot	Nam Chi	Thailand	SS	16,1000	102,5767	75-03
370210	Ban Kae (Si Chomphu)	Nam Pong	Thailand	SS	16,8667	102,1850	79-80;82-88
370805	Ban Tha Dua	Lam Choen	Thailand	SS	16,4934	102,1284	79-92;94-03
371101	Ban Nong Kiang	Huai Rai	Thailand	SS	16,1334	101,6667	75-78;81-03
371203	Ban Tad Ton	Huai Pa Thao	Thailand	SS	15,9417	102,0300	77-03
371509	Ban Na Thom	Nam Yang	Thailand	SS	16,0584	104,0384	79-03
380103	Ubon	Nam Mun	Thailand	SS	15,2217	104,8617	62-03
380111	Pak Mun	Nam Mun	Thailand	SS	15,3084	105,4950	72-81
380127	Kaeng Saphu Tai	Nam Mun	Thailand	SS	15,2400	105,2484	79-88
380134	Rasi Salai	Nam Mun	Thailand	SS	15,3350	104,1617	79-03

## Mekong River Commission - SEDIMENT CONCENTRATION DATA

Parameter description
<b>ID - Name - (Unit)</b>
SS - Sediment Concentration - (Part Per Million by weight)

As of December 2005

Station		River	Country	Parameter ID	Coordinates (Indian 1960 geodetic datum)		Data Availability
Id	Name				Latitude	Longitude	
381206	Ban Huai Khayuong	Huai Khayuong	Thailand	SS	15,0050	104,6384	79-03
381503	Ban Fang Phe	Lam Dom Yai	Thailand	SS	14,6900	105,1600	69-99