

Mekong River Commission - CLIMATOLOGICAL DATA

Parameter description	
ID - Name - (Unit)	ID - Name - (Unit)
AT - Air Temperature- (°c)	EH - Evaporation Historical - (mm)
RH - Relative Humidity- (%)	SD - Sunshine Duration - (hrs)
WS - Wind Speed- (m/sec)	SR - Solar Radiation- (w/m2)
WD - Wind Direction- (degree)	AP - Air Pressure- (hPa)
PH - Precipitation - (mm)	SW - Soil Water Content- (m3/m3)
TA - Maximum Air Temperature - (°c)	TI - Minimum Air Temperature - (°c)
TB - Tipping Bucket (mm)	WH - Daily Wind Movement - (km/day or m/sec)

As of December 2005

Station Id in:		Station names	Coordinates (Indian 1960 geodetic datum)		Country	Parameter ID	Altitude (m)	Data availability
YB	HYMOS		Latitude	Longitude				
	100303	Sihanouk Ville	10,633	103,483	Cambodia	EH		68-70, 72, 74
	100401	Kampot	10,617	104,217	Cambodia	EH		68-69
	100408	Takeo (Ville)	10,983	104,800	Cambodia	EH		61-5, 68-70
	100408	Takeo (Ville)	10,983	104,800	Cambodia	WS		61, 65
	110407	Slakou	11,083	104,717	Cambodia	EH		63-4, 66-9
	110407	Slakou	11,083	104,717	Cambodia	WS		63-4, 66-7, 69-70
	110408	Petit (Takeo)	11,533	104,917	Cambodia	EH		68-70
	110408	Petit (Takeo)	11,533	104,917	Cambodia	WS		61, 68-70
	110411	Phnom Penh (Ville)	11,600	104,833	Cambodia	EH		63-7
	110411	Phnom Penh (Ville)	11,600	104,833	Cambodia	WS		63-7
	110421	Kirirom	11,317	104,056	Cambodia	EH		68-9
	110421	Kirirom	11,317	104,056	Cambodia	WS		68-9
	110425	Pochentong	11,550	104,917	Cambodia	EH		63-74
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	AP		2000-04
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	AT		2000-04
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	EH		2000-04
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	RH		2000-04
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	SD		2000-04
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	SR		2000-04
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	SW		2000-04
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	WD		2000-04
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	WS		2000-04
	110503	Svay Rieng	11,083	105,783	Cambodia	EH		68-72
	110503	Svay Rieng	11,083	105,783	Cambodia	WS		68-70, 73
	110514	Prey Veng	11,467	105,150	Cambodia	EH		68-69
	110514	Prey Veng	11,467	105,150	Cambodia	WS		68-69
	120202	Pailin	12,859	102,618	Cambodia	EH		68-71
	120202	Pailin	12,859	102,618	Cambodia	WS		68-70
	120206	Treng	12,841	102,921	Cambodia	EH		68
	120206	Treng	12,841	102,921	Cambodia	WS		68
	120403	Krakor	12,532	104,217	Cambodia	EH		69-70, 72

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	120403	Krakor	12,532	104,217	Cambodia	WS		69-70
	120504	Kompong Cham	12,002	105,450	Cambodia	EH		68-72
	120510	Chamcar Krauch	12,200	105,333	Cambodia	EH		68-69
	120510	Chamcar Krauch	12,200	105,333	Cambodia	WS		69
	120603	Kratie	12,487	106,024	Cambodia	EH		68-69
	120603	Kratie	12,487	106,024	Cambodia	TB		2000-2001
	120606	Snoul	12,075	106,426	Cambodia	EH		61, 68-69
	120606	Snoul	12,075	106,426	Cambodia	WS		61, 63-69
	130202	Sisophon	13,609	102,971	Cambodia	EH		68-70
	130305	Battambang	13,100	103,200	Cambodia	EH		61-73
	130305	Battambang	13,100	103,200	Cambodia	WS		61, 63-67, 70, 72
	130306	Air Port/Seam Reap	13,418	103,808	Cambodia	EH		68-69, 74
	130325	Siem Reap Kottatry	13,367	103,850	Cambodia	EH		88-90, 98-99
	130501	Stung Treng	13,519	105,971	Cambodia	EH		61-69
	130501	Stung Treng	13,519	105,971	Cambodia	TB		2000-01
	130501	Stung Treng	13,519	105,971	Cambodia	WS		61-69
	130602	Ban Lung	13,733	106,967	Cambodia	TB		2000-01
225	150504	Pakse	15,117	105,783	Lao PDR	EH	93	1962-64,72-74,76-78,81,84-90,92-93,95-04
225	150504	Pakse	15,117	105,783	Lao PDR	RH	93	1999-04
225	150504	Pakse	15,117	105,783	Lao PDR	SD	93	1999-04
225	150504	Pakse	15,117	105,783	Lao PDR	TA	93	1999-04
225	150504	Pakse	15,117	105,783	Lao PDR	TE	93	1999-04
225	150504	Pakse	15,117	105,783	Lao PDR	TI	93	1999-04
225	150504	Pakse	15,117	105,783	Lao PDR	WH	93	1999-04
223	160405	Savannakhet	16,550	104,750	Lao PDR	EH	155	1981,84-93,95-04
223	160405	Savannakhet	16,550	104,750	Lao PDR	RH	155	1999-04
223	160405	Savannakhet	16,550	104,750	Lao PDR	SD	155	1999-04
223	160405	Savannakhet	16,550	104,750	Lao PDR	TA	155	1999-04
223	160405	Savannakhet	16,550	104,750	Lao PDR	TE	155	1999-04
223	160405	Savannakhet	16,550	104,750	Lao PDR	TI	155	1999-04
223	160405	Savannakhet	16,550	104,750	Lao PDR	WH	155	1999-04

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221	160502	Seno	16,667	105,000	Lao PDR	EH	184	1962-66,81,84-88,90-93,95-04
221	160502	Seno	16,667	105,000	Lao PDR	RH	184	1999-04
221	160502	Seno	16,667	105,000	Lao PDR	SD	184	2002-04
221	160502	Seno	16,667	105,000	Lao PDR	TA	184	1999-04
221	160502	Seno	16,667	105,000	Lao PDR	TE	184	1999-04
221	160502	Seno	16,667	105,000	Lao PDR	TI	184	1999-04
221	160502	Seno	16,667	105,000	Lao PDR	WH	184	1999-04
215	170203	Vientiane	15,950	102,517	Lao PDR	EH	170	1962-65,72-79,81,84-93,95-04
215	170203	Vientiane	15,950	102,517	Lao PDR	RH	170	1999-04
215	170203	Vientiane	15,950	102,517	Lao PDR	SD	170	1999-04
215	170203	Vientiane	15,950	102,517	Lao PDR	TA	170	1999-04
215	170203	Vientiane	15,950	102,517	Lao PDR	TE	170	1999-04
215	170203	Vientiane	15,950	102,517	Lao PDR	TI	170	1999-04
215	170203	Vientiane	15,950	102,517	Lao PDR	WH	170	1999-04
218	170404	Thakhek	17,417	104,800	Lao PDR	EH	146	1991,93-04
218	170404	Thakhek	17,417	104,800	Lao PDR	RH	146	1999-04
218	170404	Thakhek	17,417	104,800	Lao PDR	SD	146	1999-04
218	170404	Thakhek	17,417	104,800	Lao PDR	TA	146	1999-04
218	170404	Thakhek	17,417	104,800	Lao PDR	TE	146	1999-04
218	170404	Thakhek	17,417	104,800	Lao PDR	TI	146	1999-04
218	170404	Thakhek	17,417	104,800	Lao PDR	WH	146	1999-04
204	190103	Sayaboury	19,233	101,367	Lao PDR	EH	323	1981,84-93,95-04
204	190103	Sayaboury	19,233	101,367	Lao PDR	RH	323	1999-04
204	190103	Sayaboury	19,233	101,367	Lao PDR	SD	323	1999-04
204	190103	Sayaboury	19,233	101,367	Lao PDR	TA	323	1999-04
204	190103	Sayaboury	19,233	101,367	Lao PDR	TE	323	1999-04
204	190103	Sayaboury	19,233	101,367	Lao PDR	TI	323	1999-04
204	190103	Sayaboury	19,233	101,367	Lao PDR	WH	323	1999-04
206	190202	Luang Prabang	19,883	102,133	Lao PDR	EH	304	1962-63,66,72-79,81,84-93,95-04
206	190202	Luang Prabang	19,883	102,133	Lao PDR	RH	304	1999-04
206	190202	Luang Prabang	19,883	102,133	Lao PDR	SD	304	1999-04

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206	190202	Luang Prabang	19,883	102,133	Lao PDR	TA	304	1999-04
206	190202	Luang Prabang	19,883	102,133	Lao PDR	TE	304	1999-04
206	190202	Luang Prabang	19,883	102,133	Lao PDR	TI	304	1999-04
206	190202	Luang Prabang	19,883	102,133	Lao PDR	WH	304	1999-04
539	130204	ARANYAPRATHET	13,683	102,517	Thailand	EH	44	82-03
528	140201	NANG RONG	14,633	102,800	Thailand	EH	183	72-95;97-03
528	140201	NANG RONG	14,633	102,800	Thailand	WH	183	68-69;71-03
572	140202	CHOK CHAI	14,733	102,167	Thailand	EH	192	75-95;96-03
525	140205	KORAT	14,967	102,117	Thailand	EH	181	62-66;72-82;84-03
525	140205	KORAT	14,967	102,117	Thailand	WH	181	62-66;70-03
533	140302	SURIN	14,883	103,483	Thailand	EH	145	62-66;72-95;97-03
533	140302	SURIN	14,883	103,483	Thailand	SD	145	90-93;97-98
465	150102	CHAIYAPHUM	15,800	101,850	Thailand	EH	190	79;81-82;84-95;97-03
453	150308	THA TUM	15,317	103,683	Thailand	EH	127	72-82;84-95;97-03
435	150401	UBON	15,250	104,883	Thailand	EH	127	62-66;72-82;84-03
435	150401	UBON	15,250	104,883	Thailand	RH	127	77-78;81-93;97-98
435	150401	UBON	15,250	104,883	Thailand	SD	127	81;83-93;97-98
435	150401	UBON	15,250	104,883	Thailand	TA	127	77-78;81-92
435	150401	UBON	15,250	104,883	Thailand	TI	127	77-78;81-92
435	150401	UBON	15,250	104,883	Thailand	WH	127	62-03
441	150404	SISAKET	15,117	104,333	Thailand	SD	124	90-93;97-98
431	150503	KHONG CHIAM	15,317	105,500	Thailand	EH	90	72-77;79-82;84-03
431	150503	KHONG CHIAM	15,317	105,500	Thailand	RH	90	90-93;97-98
431	150503	KHONG CHIAM	15,317	105,500	Thailand	TA	90	90-92
431	150503	KHONG CHIAM	15,317	105,500	Thailand	TI	90	90-92
431	150503	KHONG CHIAM	15,317	105,500	Thailand	WH	90	90-03
576	150507	BAN NONG MEK	15,067	105,300	Thailand	EH	154	63-66;72-03
609	160111	BAN NON TUM	16,117	101,667	Thailand	EH	227	86-03
609	160111	BAN NON TUM	16,117	101,667	Thailand	RH	227	85-93
609	160111	BAN NON TUM	16,117	101,667	Thailand	TA	227	85-92
609	160111	BAN NON TUM	16,117	101,667	Thailand	TI	227	85-92

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411	160202	KHON KAEN	16,333	102,850	Thailand	EH	157	62;64-66;72-95;97-03
411	160202	KHON KAEN	16,333	102,850	Thailand	RH	157	77-78;81-93;97-98
411	160202	KHON KAEN	16,333	102,850	Thailand	SD	157	77-78;81-93;97-98
411	160202	KHON KAEN	16,333	102,850	Thailand	TA	157	77-78;81-82;84-92
411	160202	KHON KAEN	16,333	102,850	Thailand	TI	157	77-78;81-82;84-92
411	160202	KHON KAEN	16,333	102,850	Thailand	WH	157	62-74;77-03
450	160301	ROI ET	16,050	103,683	Thailand	EH	140	62-66;72-82;84-95;97-03
450	160301	ROI ET	16,050	103,683	Thailand	SD	140	90-93;97-98
450	160301	ROI ET	16,050	103,683	Thailand	WH	140	62-87;89-03
416	160308	KANTHARAWICHAI	16,317	103,083	Thailand	EH	150	97
413	160309	KOSUM PHISAI	16,250	103,067	Thailand	EH	150	72-95;97-00
428	160401	MUKDAHAN	16,533	104,733	Thailand	EH	138	65-66;72-82;84-03
428	160401	MUKDAHAN	16,533	104,733	Thailand	RH	138	77-78;98
428	160401	MUKDAHAN	16,533	104,733	Thailand	SD	138	98
428	160401	MUKDAHAN	16,533	104,733	Thailand	TA	138	77-78
428	160401	MUKDAHAN	16,533	104,733	Thailand	TI	138	77-78
429	160403	THAT PHANOM	16,950	104,733	Thailand	EH	130	95-98
594	160408	BAN KHAM PA LAI	16,717	104,633	Thailand	EH	147	71-03
363	170101	LOEI	17,450	101,733	Thailand	EH	251	62-66;72-95;97-03
363	170101	LOEI	17,450	101,733	Thailand	SD	251	90-93;97-98
363	170101	LOEI	17,450	101,733	Thailand	WH	251	64-03
361	170102	WANG SAPHUNG	17,300	101,767	Thailand	EH	247	72-92;94-03
362	170105	CHIANG KHAN	17,900	101,667	Thailand	EH	213	72-78;80-03
362	170105	CHIANG KHAN	17,900	101,667	Thailand	RH	213	77-78;81-93;97-98
362	170105	CHIANG KHAN	17,900	101,667	Thailand	TA	213	81-93
362	170105	CHIANG KHAN	17,900	101,667	Thailand	TI	213	81-93
362	170105	CHIANG KHAN	17,900	101,667	Thailand	WH	213	75-77;81-03
577	170107	NAM SAN DAM SITE	17,467	101,250	Thailand	EH	815	66;71-03
577	170107	NAM SAN DAM SITE	17,467	101,250	Thailand	RH	815	77-78;81-86;92-93;97-98
595	170110	BAN PAK HUAI	17,700	101,417	Thailand	EH	240	71-03
358	170201	THA BO	17,850	102,583	Thailand	WH	173	81-03

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356	170202	UDON THANI	17,433	102,767	Thailand	EH	178	85-95;97-03
356	170202	UDON THANI	17,433	102,767	Thailand	TA	178	83
356	170202	UDON THANI	17,433	102,767	Thailand	TI	178	83
356	170202	UDON THANI	17,433	102,767	Thailand	WH	178	86-03
357	170206	NONG KHAI	17,867	102,750	Thailand	EH	173	72-95;97-03
357	170206	NONG KHAI	17,867	102,750	Thailand	RH	173	77-78;81-93;97-98
357	170206	NONG KHAI	17,867	102,750	Thailand	SD	173	77-78;81-93;97-99
357	170206	NONG KHAI	17,867	102,750	Thailand	TA	173	77-78;81-93
357	170206	NONG KHAI	17,867	102,750	Thailand	TI	173	77-78;81-93
357	170206	NONG KHAI	17,867	102,750	Thailand	WH	173	74-84;86-91;93-03
603	170209	BAN SRI BOON RUANG	17,584	102,717	Thailand	EH	172	78-03
603	170209	BAN SRI BOON RUANG	17,584	102,717	Thailand	RH	172	77-78;81-93;97-98
603	170209	BAN SRI BOON RUANG	17,584	102,717	Thailand	TA	172	77-78;81-92
603	170209	BAN SRI BOON RUANG	17,584	102,717	Thailand	TI	172	77-78;81-92
603	170209	BAN SRI BOON RUANG	17,584	102,717	Thailand	WH	172	78-01
602	170210	BAN SOM SA AT	17,600	102,733	Thailand	EH	169	78-81;83-92;94-96;99-03
602	170210	BAN SOM SA AT	17,600	102,733	Thailand	RH	169	77-78;81-93;97-98
602	170210	BAN SOM SA AT	17,600	102,733	Thailand	TA	169	77-78;81-93
602	170210	BAN SOM SA AT	17,600	102,733	Thailand	TI	169	77-78-81-93
602	170210	BAN SOM SA AT	17,600	102,733	Thailand	WH	169	78-03
601	170211	BAN NA SI	17,550	102,650	Thailand	RH	194	77-78;81-93;97-98
601	170211	BAN NA SI	17,550	102,650	Thailand	TA	194	77-78;81-92
601	170211	BAN NA SI	17,550	102,650	Thailand	TI	194	77-78;81-92
588	170212	BAN DONG YEN	17,583	102,683	Thailand	EH		77-03
588	170212	BAN DONG YEN	17,583	102,683	Thailand	RH		77-78;81-93;97-98
588	170212	BAN DONG YEN	17,583	102,683	Thailand	TA		77-78;81-92
588	170212	BAN DONG YEN	17,583	102,683	Thailand	TI		77-78;81-92
606	170213	BAN THUAM	17,567	102,683	Thailand	EH	180	81-93;95-03
606	170213	BAN THUAM	17,567	102,683	Thailand	RH	180	77-78;81-93;97-98
606	170213	BAN THUAM	17,567	102,683	Thailand	SD	180	77-78;81-93;97-98
606	170213	BAN THUAM	17,567	102,683	Thailand	TA	180	77-78;81-92

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YB	HYMOS		Latitude	Longitude				
606	170213	BAN THUAM	17,567	102,683	Thailand	TI	180	77-78;81-88;90-92
347	170401	SAKON NAKHON	17,167	104,150	Thailand	EH	160	62-66;82-95;97-03
347	170401	SAKON NAKHON	17,167	104,150	Thailand	SD	160	90-93;97-98
347	170401	SAKON NAKHON	17,167	104,150	Thailand	WH	160	62-65;67-69;71-03
343	170403	NAKHON PHANOM	17,5	104,3334	Thailand	EH	140	81-93
596	180208	BAN PHA TANG	18,033	102,383	Thailand	EH	174	71-81;85-03
579	180305	BAN THA KOK DAENG	18,033	103,500	Thailand	EH	145	71-03
579	180305	BAN THA KOK DAENG	18,033	103,500	Thailand	RH	145	77-78;81-93;98
579	180305	BAN THA KOK DAENG	18,033	103,500	Thailand	TA	145	77-78;81;83-93
579	180305	BAN THA KOK DAENG	18,033	103,500	Thailand	TI	145	77-78;81;83-93
597	190008	KHAO ING ROD	19,433	100,067	Thailand	EH	368	71-01
597	190008	KHAO ING ROD	19,433	100,067	Thailand	RH	368	77-78;81-93;97-98
597	190008	KHAO ING ROD	19,433	100,067	Thailand	TA	368	77-78;81-93
597	190008	KHAO ING ROD	19,433	100,067	Thailand	TI	368	77-78;81-93
599	190009	BAN HUAI THAM	19,067	100,067	Thailand	EH	430	88;90;92-95;97-98;99-03
599	190009	BAN HUAI THAM	19,067	100,067	Thailand	RH	430	77-78;97-98
599	190009	BAN HUAI THAM	19,067	100,067	Thailand	SD	430	77-78;81-93;97-98
599	190009	BAN HUAI THAM	19,067	100,067	Thailand	TA	430	78;81-93
599	190009	BAN HUAI THAM	19,067	100,067	Thailand	TI	430	78;81-93
310	199907	CHIANG RAI	19,917	99,833	Thailand	EH	416	62-66;72-78;80-95;97-03
310	199907	CHIANG RAI	19,917	99,833	Thailand	RH	416	77-78;81-93;97-98
310	199907	CHIANG RAI	19,917	99,833	Thailand	SD	416	77
310	199907	CHIANG RAI	19,917	99,833	Thailand	TA	416	77-78;81-93
310	199907	CHIANG RAI	19,917	99,833	Thailand	TI	416	77-78;81-93
310	199907	CHIANG RAI	19,917	99,833	Thailand	WH	416	62-78;80-03
604	199913	MAE SUAI DAM SITE	19,700	99,517	Thailand	EH	480	81-01
604	199913	MAE SUAI DAM SITE	19,700	99,517	Thailand	RH	480	77-78;81-93;97-98
604	199913	MAE SUAI DAM SITE	19,700	99,517	Thailand	TA	480	77-78;81-94
604	199913	MAE SUAI DAM SITE	19,700	99,517	Thailand	TI	480	77-78;81-93
604	199913	MAE SUAI DAM SITE	19,700	99,517	Thailand	WH	480	81-01
302	200002	CHIANG SAEN	20,267	100,100	Thailand	EH	369	76-03

Mekong River Commission - CLIMATOLOGICAL DATA

Parameter description	
ID - Name - (Unit)	ID - Name - (Unit)
AT - Air Temperature- (°c)	EH - Evaporation Historical - (mm)
RH - Relative Humidity- (%)	SD - Sunshine Duration - (hrs)
WS - Wind Speed- (m/sec)	SR - Solar Radiation- (w/m2)
WD - Wind Direction- (degree)	AP - Air Pressure- (hPa)
PH - Precipitation - (mm)	SW - Soil Water Content- (m3/m3)
TA - Maximum Air Temperature - (°c)	TI - Minimum Air Temperature - (°c)
TB - Tipping Bucket (mm)	WH - Daily Wind Movement - (km/day or m/sec)

As of December 2005

Station Id in:		Station names	Coordinates (Indian 1960 geodetic datum)		Country	Parameter ID	Altitude (m)	Data availability
YB	HYMOS		Latitude	Longitude				
302	200002	CHIANG SAEN	20,267	100,100	Thailand	RH	369	77-78;81-93;97-98
302	200002	CHIANG SAEN	20,267	100,100	Thailand	SD	369	77-78;81-93;97-98
302	200002	CHIANG SAEN	20,267	100,100	Thailand	TA	369	77-78;81-93
302	200002	CHIANG SAEN	20,267	100,100	Thailand	TI	369	77-78;81-93
586	209902	BAN MAE AI	20,033	99,300	Thailand	EH	460	71-03
586	209902	BAN MAE AI	20,033	99,300	Thailand	RH	460	77-78;81-93;97-98
586	209902	BAN MAE AI	20,033	99,300	Thailand	SD	460	77-78;81-93;97-98
586	209902	BAN MAE AI	20,033	99,300	Thailand	TA	460	77-78;81-93
586	209902	BAN MAE AI	20,033	99,300	Thailand	TI	460	77-78;81-93
586	209902	BAN MAE AI	20,033	99,300	Thailand	WH	460	81-03
608	209903	MAE SAI	20,367	99,900	Thailand	EH		94
	90501	Soc Trang	9,600	105,970	Vietnam	EH		2003-04
	90503	Ca Mau	9,170	105,130	Vietnam	EH		2003-04
	90507	Bac Lieu	9,300	105,720	Vietnam	EH		2003-04
	90510	Phuoc Long	9,430	105,450	Vietnam	EH		2003-04
	100502	Cao Lanh	10,430	105,580	Vietnam	EH		2003-04
	100504	Rach Gia	10,000	105,080	Vietnam	EH		2003-04
	100505	Chau Doc	10,700	105,117	Vietnam	EH		2003-04
	100509	Can Tho	10,033	105,783	Vietnam	EH		2003-04
	100511	Moc Hoa	10,770	105,930	Vietnam	EH		2003-04
	100605	My Tho	10,330	106,350	Vietnam	EH		2003-04
	100612	Batri	10,050	106,600	Vietnam	EH		2003-04
	100615	Hoa Binh	10,280	106,580	Vietnam	EH		2003-04
	120712	Dak Nong	12,000	107,680	Vietnam	EH		2003-04
	120801	Buon Me Thuot	12,600	108,083	Vietnam	EH		2003-04
	120805	Buon Ho	12,920	108,270	Vietnam	EH		2003-04
	120806	MDrak	12,730	108,750	Vietnam	EH		2003-04
	130803	An Khe	13,950	108,650	Vietnam	EH		2003-04
	130804	AyunPa	13,380	108,450	Vietnam	EH		2003-04
	140703	Pleiku	14,017	107,900	Vietnam	EH		2003-04
	140704	Kontum2 (Lasan	14,367	107,900	Vietnam	EH		2003-04

Mekong River Commission - CLIMATOLOGICAL DATA

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WS - Wind Speed- (m/sec)	SR - Solar Radiation- (w/m2)
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TA - Maximum Air Temperature - (°c)	TI - Minimum Air Temperature - (°c)
TB - Tipping Bucket (mm)	WH - Daily Wind Movement - (km/day or m/sec)

As of December 2005

Station Id in:		Station names	Coordinates (Indian 1960 geodetic datum)		Country	Parameter ID	Altitude (m)	Data availability
YB	HYMOS		Latitude	Longitude				
	140715	Dak To	14,650	107,830	Vietnam	EH		2003-04
	160611	Khe Sanh	16,630	106,730	Vietnam	EH		2003-04
	160704	Hue	16,430	107,580	Vietnam	EH		2003-04
	160705	ALuoi	16,220	107,280	Vietnam	EH		2003-04
	160706	Dong Ha	16,850	107,080	Vietnam	EH		2003-04
	170601	BaDon	17,750	106,420	Vietnam	EH		2003-04
	170602	Dong Hoi	17,480	106,600	Vietnam	EH		2003-04
	170603	Tuyen Hoa	17,880	106,020	Vietnam	EH		2003-04
	180504	Ha Tinh	18,350	105,900	Vietnam	EH		2003-04
	180505	Huong Khe	18,180	105,700	Vietnam	EH		2003-04
	180601	Ky Anh	18,100	106,270	Vietnam	EH		2003-04
	210301	Dien Bien	21,370	103,000	Vietnam	EH		2003-04
	210302	Pha Din	21,570	103,520	Vietnam	EH		2003-04
	210303	Quynh Nhai	21,850	103,570	Vietnam	EH		2003-04
	210304	Son La	21,330	103,900	Vietnam	EH		2003-04
	210305	Tuan Giao	21,580	103,420	Vietnam	EH		2003-04
	220201	Muong Te	22,370	102,830	Vietnam	EH		2003-04
	220301	Lai Chau	22,070	103,150	Vietnam	EH		2003-04
	220302	Sin Ho	22,370	103,230	Vietnam	EH		2003-04
	220303	Tam Duong	22,420	103,480	Vietnam	EH		2003-04