

Country	Locality	District	Island	Species	LocaleLat
Indonesia	PyMo Borneo		Borneo	Python molurus	
Sri Lanka	PyMo zone N06 E081		Sri Lanka	Python molurus	
Sri Lanka	PyMo zone N06 E080		Sri Lanka	Python molurus	
Sri Lanka	PyMo zone N06 E079		Sri Lanka	Python molurus	
Sri Lanka	PyMo Sri Lanka < 2400 m		Sri Lanka	Python molurus	
Sri Lanka	PyMo zone N07 E080		Sri Lanka	Python molurus	
Sri Lanka	PyMo zone N07 E081		Sri Lanka	Python molurus	
Sri Lanka	PyMo zone N08 E079		Sri Lanka	Python molurus	
Sri Lanka	PyMo zone N08 E081		Sri Lanka	Python molurus	
India	PyMo India <N30 and 2400 m			Python molurus	
Vietnam	PyMo Vietnam < 2000 m			Python molurus	
India	PyMo zone N09 E079	Tamil Nadu		Python molurus	
India	PyMo zone N09 E076	Kerala		Python molurus	
Sri Lanka	PyMo zone N09 E080		Sri Lanka	Python molurus	
Vietnam	PyMo zone N10 E106			Python molurus	
Thailand	PyMo Thailand < 2000 m			Python molurus	
India	PyMo zone N10 E077	Tamil Nadu		Python molurus	
Cambodia	PyMo zone N10 E104			Python molurus	
Myanmar	PyMo Myanmar < 2000 m			Python molurus	
Cambodia	PyMo Cambodia			Python molurus	
India	PyMo zone N11 E075	Kerala		Python molurus	
Thailand	PyMo zone N11 E099			Python molurus	
Cambodia	PyMo zone N11 E104			Python molurus	
Thailand	PyMo zone N12 E099			Python molurus	
India	PyMo zone N12 E074	Karnataka		Python molurus	
Vietnam	PyMo zone N12 E109			Python molurus	
Myanmar	PyMo zone N12 E098			Python molurus	
Thailand	PyMo zone N12 E102			Python molurus	
Vietnam	PyMo zone N12 E108			Python molurus	
Thailand	PyMo zone N13 E100			Python molurus	
India	PyMo zone N13 E080	Tamil Nadu		Python molurus	
Cambodia	PyMo zone N13 E103			Python molurus	
Thailand	PyMo zone N13 E102			Python molurus	
Thailand	PyMo zone N14 E101			Python molurus	
Laos	PyMo Laos < 2000 m			Python molurus	
Thailand	PyMo zone N14 E099			Python molurus	
India	PyMo zone N15 E074	Karnataka		Python molurus	
India	PyMo zone N15 E073	and Diu		Python molurus	
Thailand	PyMo zone N15 E100			Python molurus	
Myanmar	PyMo zone N16 E096			Python molurus	
Vietnam	PyMo zone N16 E108			Python molurus	
Myanmar	PyMo zone N16 E095			Python molurus	

Thailand	PyMo zone N16 E098			Python molurus	
India	PyMo zone N16 E081	Andra Pradesh		Python molurus	
India	PyMo zone N17 E083	Andra Pradesh		Python molurus	
Myanmar	PyMo zone N17 E095			Python molurus	
Myanmar	PyMo zone N18 E094			Python molurus	
India	PyMo zone N18 E073	Maharashtra		Python molurus	
India	PyMo zone N18 E072	Maharashtra		Python molurus	
China	PyMo Hainan Island	Fujian	Hainan	Python molurus	
China	PyMo China (Guangdong)	Guangdong		Python molurus	
India	PyMo zone N19 E082	Prades		Python molurus	
Myanmar	PyMo zone N19 E093			Python molurus	
India	PyMo zone N19 E072	Maharashtra		Python molurus	
China	PyMo South China			Python molurus	
China	PyMo zone N19 E110		Hainan	Python molurus	
China	PyMo zone N19 E108		Hainan	Python molurus	
India	PyMo zone N20 E085	Orissa		Python molurus	
China	PyMo zone N20 E110		Hainan	Python molurus	
Myanmar	PyMo zone N20 E092			Python molurus	
India	PyMo zone N20 E070	Guja		Python molurus	
Vietnam	PyMo zone N20 E106			Python molurus	
China	PyMo zone N21 E110			Python molurus	
China	PyMo China (Yunnan)	Yunnan		Python molurus	
Bangladesh	PyMo zone N21 E092			Python molurus	
Bangladesh	PyMo zone N21 E091			Python molurus	
China	PyMo zone N21 E109			Python molurus	
Vietnam	PyMo zone N21 E107			Python molurus	
China	PyMo China (Guangxi)	Guangxi		Python molurus	
Bangladesh	PyMo zone N22 E089			Python molurus	
Bangladesh	PyMo zone N22 E092			Python molurus	
China	PyMo zone N22 E115			Python molurus	
China	PyMo zone N22 E114			Python molurus	
India	PyMo zone N22 E088	West Bengal		Python molurus	
China	PyMo zone N22 E099			Python molurus	
China	PyMo zone N22 E100			Python molurus	
China	PyMo zone N22 E113			Python molurus	
Bangladesh	PyMo zone N22 E091			Python molurus	
India	PyMo zone N22 E069	Guja		Python molurus	
Bangladesh	PyMo zone N22 E090			Python molurus	
Bangladesh	PyMo Bangladesh			Python molurus	
China	PyMo zone N23 E113			Python molurus	
China	PyMo zone N23 E100			Python molurus	
China	PyMo zone N23 E111			Python molurus	
China	PyMo zone N23 E103			Python molurus	

Bangladesh	PyMo zone N23 E092			Python molurus	
China	PyMo zone N23 E116			Python molurus	
China	PyMo zone N23 E114			Python molurus	
China	PyMo China (Fujian)	Fujian		Python molurus	
China	PyMo zone N24 E118			Python molurus	
China	PyMo zone N24 E113			Python molurus	
India	PyMo zone N24 E087	Bihar		Python molurus	
Myanmar	PyMo zone N24 E097			Python molurus	
Pakistan	PyMo Pakistan along Indus			Python molurus	
Bangladesh	PyMo zone N24 E092			Python molurus	
Pakistan	PyMo Minton 1966 Haleji Lake	Sind		Python molurus	N24.8
Pakistan	PyMo Khan 2002 Site 1	Sind		Python molurus	N24.8
China	PyMo zone N24 E117			Python molurus	
China	PyMo zone N25 E113			Python molurus	
Bangladesh	PyMo zone N25 E089			Python molurus	
China	PyMo zone N25 E098			Python molurus	
India	PyMo zone N25 E091	Meghalaya		Python molurus	
USA	PyMo EVER - Flamingo	Florida		Python molurus	N25.15
Pakistan	PyMo Minton 1966 Dureji	Baluchistan		Python molurus	N25.85
USA	PyMo zone N25 W080	Florida		Python molurus	
China	PyMo zone N25 E105			Python molurus	
China	PyMo zone N25 E114			Python molurus	
Pakistan	PyMo Khan 2006 Site 1	Sind		Python molurus	N25
China	PyMo zone N25 E117			Python molurus	
China	PyMo China (Guizhou)	Guizhou		Python molurus	
Myanmar	PyMo zone N25 E097			Python molurus	
China	PyMo zone N25 E104			Python molurus	
Bangladesh	PyMo zone N25 E092			Python molurus	
India	PyMo zone N25 E085	Bihar		Python molurus	
Bangladesh	PyMo zone N25 E088			Python molurus	
Pakistan	PyMo Khan 2002 Site 3	Sind		Python molurus	N25.7
Pakistan	PyMo Khan 2002 Site 2	Sind		Python molurus	N25.2
Pakistan	PyMo Mertens 1969 Tatta	Sind		Python molurus	N24.75
India	PyMo zone N25 E075	Rajasthan		Python molurus	
India	PyMo zone N26 E073	Rajasthan		Python molurus	
China	PyMo zone N26 E111			Python molurus	
China	PyMo zone N26 E112			Python molurus	
India	PyMo zone N26 E085	Bihar		Python molurus	
China	PyMo zone N26 E114			Python molurus	
India	PyMo zone N26 E075	Rajasthan		Python molurus	
India	PyMo zone N26 E089	Assam		Python molurus	
Nepal	PyMo zone N26 E087	Eastern		Python molurus	
China	PyMo China (East Sichuan)	Sichuan		Python molurus	

Pakistan	Nawabshad District	Nawabshah		Python molurus	
Pakistan	PyMo Khan 2006 Site 2	Sind		Python molurus	N26.5
India	PyMo zone N26 E091	Assam		Python molurus	
China	PyMo zone N26 E106			Python molurus	
Nepal	PyMo Nepal < 2000 m	Bardia		Python molurus	
China	PyMo zone N27 E109			Python molurus	
Bhutan	PyMo Bhutan < 2000 m			Python molurus	
Nepal	PyMo zone N27 E087	Eastern		Python molurus	
Nepal	PyMo zone N27 E083	Western		Python molurus	
India	PyMo zone N27 E088	West Bengal		Python molurus	
China	PyMo zone N27 E112			Python molurus	
Pakistan	PyMo CAS 99811	Sind		Python molurus	N27.850
Nepal	PyMo zone N27 E085	Central		Python molurus	
China	PyMo zone N27 E105			Python molurus	
India	PyMo zone N27 E095			Python molurus	
China	PyMo zone N28 E105			Python molurus	
India	PyMo zone N28 E073	Rajasthan		Python molurus	
China	PyMo zone N28 E104			Python molurus	
Nepal	PyMo zone N28 E080	Far Western		Python molurus	
China	PyMo zone N28 E103			Python molurus	
Nepal	PyMo zone N28 E083	Western		Python molurus	
China	PyMo zone N29 E103			Python molurus	
China	PyMo zone N29 E111			Python molurus	
India	PyMo zone N29 E079	Uttar Pradesh		Python molurus	
China	PyMo zone N30 E111			Python molurus	
China	PyMo zone N30 E106			Python molurus	
India	PyMo zone N30 E075	Punjab		Python molurus	
China	PyMo zone N30 E104			Python molurus	
China	PyMo zone N30 E105			Python molurus	
Pakistan	PyMo zone N30 E073	Punjab		Python molurus	
China	PyMo zone N30 E109			Python molurus	
Pakistan	PyMo zone N30 E071	Punjab		Python molurus	
Pakistan	PyMo Khan 2006 Site 3	Punjab		Python molurus	N32
Pakistan	PyMo Khan 2002 Site 4	Punjab		Python molurus	N31.5
India	PyMo zone N31 E077	Pradesh		Python molurus	
China	Deyang 1986	Sichuan		Python molurus	N32.58
Pakistan	PyMo zone N32 E073	Punjab		Python molurus	
Pakistan	PyMo zone N33 E073	Punjab		Python molurus	
Pakistan	PyMo Khan 2002 Site 5	Kashmir		Python molurus	N33.4
India	PyMo Khan 2006 Site 4	Kashmir		Python molurus	N33
Indonesia	PyMo Smith 1943 Pontianak	Kalimantan	Borneo	Python molurus	S00.15
Indonesia	Sulawesi)		Sulawesi	Python molurus	
Indonesia	(Java+Sumbawa+SW			Python molurus	

Indonesia	PyMo Indonesia S05 E105		Java	Python molurus	
Indonesia	PyMo Indonesia S05 E119	Sulawesi	Python molurus		
Indonesia	PyMo Indonesia (Java)	Java	Python molurus		
Indonesia	PyMo zone S06 E106	Java	Python molurus		
Indonesia	PyMo Indonesia S06 E109	Java	Python molurus		
Indonesia	PyMo Indonesia S06 E110	Java	Python molurus		
Indonesia	PyMo Indonesia S06 E107	Java	Python molurus		
Indonesia	PyMo Indonesia S07 E112	Java	Python molurus		
Indonesia	PyMo Indonesia S07 E108	Java	Python molurus		
Indonesia	PyMo Indonesia S07 E109	Java	Python molurus		
Indonesia	PyMo Indonesia S07 E113	Java/Madura	Python molurus		
Indonesia	PyMo Indonesia S07 E111	Java	Python molurus		
Indonesia	PyMo Indonesia S07 E110	Java	Python molurus		
Indonesia	PyMo Indonesia (Sumbawa)	Sumbawa	Python molurus		
Indonesia	PyMo Indonesia S08 E116	Sumbawa	Python molurus		
Indonesia	PyMo Indonesia S08 E117	Sumbawa	Python molurus		
World	PyMo Native Range			Python molurus	

localeLon	localeE	oneMinL	oneMaxL	oneMinLo	oneMaxLo	oneMinE	oneMaxE	OccConfidence
	N00	N07	E109	E119	0			3
	N06	N07	E081	E082	0			8
	N06	N07	E080	E081	0			8
	N06	N07	E079	E080	0			8
	N06	N10	E080	E082	0	2400		9
	N07	N08	E080	E081				8
	N07	N08	E081	E082	0			8
	N08	N09	E079	E080	0			8
	N08	N09	E081	E082	0			8
	N08	N30	E068	E098	0	2400		9
	N08.5	N23.5	E102	E109	0	2000		8
	N09	N10	E079	E080	0			8
	N09	N10	E076	E077	0			8
	N09	N10	E080	E081	0			8
	N10	N11	E106	E107	0			7
	N10	N20	E098	E105.5	0	2000		8
	N10	N11	E077	E078				8
	N10	N11	E104	E105	0			7
	N10	N28	E092	E101	0	2000		8
	N10.5	N14.5	E102.5	E107.5	0	1771		8
	N11	N12	E075	E076	0			8
	N11	N12	E099	E100	0			7
	N11	N12	E104	E105				7
	N12	N13	E099	E100	0			7
	N12	N13	E074	E075	0			8
	N12	N13	E109	E110	0			7
	N12	N13	E098	E099	0			7
	N12	N13	E102	E103	0			7
	N12	N13	E108	E109				7
	N13	N14	E100	E101	0			7
	N13	N14	E080	E081	0			8
	N13	N14	E103	E104				7
	N13	N14	E102	E103	0			7
	N14	N15	E101	E102				7
	N14	N22.5	E100	E107.5	0	2000		8
	N14	N15	E099	E100				7
	N15	N16	E074	E075				8
	N15	N16	E073	E074	0			8
	N15	N16	E100	E101				7
	N16	N17	E096	E097	0			7
	N16	N17	E108	E109	0			7
	N16	N17	E095	E096	0			7

N16	N17	E098	E099		7
N16	N17	E081	E082	0	8
N17	N18	E083	E084	0	8
N17	N18	E095	E096		7
N18	N19	E094	E095	0	7
N18	N19	E073	E074	0	8
N18	N19	E072	E073	0	8
N18.5	N20	E108.5	E111	0	8
N18.5	N25.5	E107.5	E117	0	8
N19	N20	E082	E083		8
N19	N20	E093	E094	0	7
N19	N20	E072	E073	0	8
N19	N32.5	E098	E120	0	9
N19	N20	E110	E111	0	7
N19	N20	E108	E109	0	7
N20	N21	E085	E086	0	8
N20	N21	E110	E111	0	7
N20	N21	E092	E093	0	7
N20	N21	E070	E071	0	8
N20	N21	E106	E107	0	7
N21	N22	E110	E111	0	7
N21	N28.5	E098	E106	0	8
N21	N22	E092	E093		7
N21	N22	E091	E092	0	8
N21	N22	E109	E110	0	7
N21	N22	E107	E108	0	7
N21.5	N26	E104.5	E112	0	8
N22	N23	E089	E090	0	8
N22	N23	E092	E093		7
N22	N23	E115	E116	0	7
N22	N23	E114	E115	0	7
N22	N23	E088	E089	0	8
N22	N23	E099	E100		7
N22	N23	E100	E101		7
N22	N23	E113	E114	0	7
N22	N23	E091	E092	0	8
N22	N23	E069	E070	0	8
N22	N23	E090	E091	0	8
N22	N26	E088	E092	0	9
N23	N24	E113	E114		7
N23	N24	E100	E101		7
N23	N24	E111	E112		7
N23	N24	E103	E104		7

	N23	N24	E092	E093			7	
	N23	N24	E116	E117	0		7	
	N23	N24	E114	E115			7	
	N23.5	N26	E116	E119.5	0	0	8	
	N24	N25	E118	E119	0		7	
	N24	N25	E113	E114			7	
	N24	N25	E087	E088			8	
	N24	N25	E097	E098			7	
	N24	N33	E068	E076	0	2000	9	
	N24	N25	E092	E093			7	
E067.78	N24	N25	E067	E068			9	
E069.2	N24	N25	E069	E070			8	
	N24	N25	E117	E118	0		7	
	N25	N26	E113	E114			7	
	N25	N26	E089	E090			8	
	N25	N26	E098	E099			7	
	N25	N26	E091	E092			8	
3	1	N25	N26	W080	W081	0	5	9
E067.3	200	N25	N26	E67	E68	0		8
		N25	N26	W080	W081	0	5	9
		N25	N26	E105	E106			7
		N25	N26	E114	E115			7
E070		N25	N26	E069	E070	0		9
		N25	N26	E117	E118			7
		N25	N29	E104	E109.5	0	0	8
		N25	N26	E097	E098			7
		N25	N26	E104	E105			7
		N25	N26	E092	E093			7
		N25	N26	E085	E086			8
		N25	N26	E088	E089			8
E069.3		N25	N26	E069	E070			8
E068.5		N25	N26	E068	E069			8
E067.92		N25	N26	E068	E069			9
		N25	N26	E075	E076			7
		N26	N27	E073	E074			8
		N26	N27	E111	E112			7
		N26	N27	E112	E113			7
		N26	N27	E085	E086			8
		N26	N27	E114	E115			7
		N26	N27	E075	E076			8
		N26	N27	E089	E090			8
		N26	N27	E087	E088			9
		N26	N32.5	E102	E110	0	0	8

		N26	N27	E068	E069		8	
E069.5		N26	N27	E069	E070		9	
		N26	N27	E091	E092		8	
		N26	N27	E106	E107		7	
		N26.5	N29	E080	E088	0	2000	9
		N27	N28	E109	E110			7
		N27	N28.5	E089	E092	0	2000	9
		N27	N28	E087	E088			8
		N27	N28	E083	E084			9
		N27	N28	E088	E089			6
		N27	N28	E112	E113			4
7		N27	N28	E068	E069			9
		N27	N28	E085	E086			7
		N27	N28	E105	E106			7
		N27	N28	E095	E096			7
		N28	N29	E105	E106			7
		N28	N29	E073	E074			5
		N28	N29	E104	E105			7
		N28	N29	E080	E081			9
		N28	N29	E103	E104			6
		N28	N29	E083	E084			8
		N29	N30	E103	E104			7
		N29	N30	E111	E112			7
		N29	N30	E079	E080			6
		N30	N31	E111	E112			7
		N30	N31	E106	E107			7
		N30	N31	E075	E076			7
		N30	N31	E104	E105			7
		N30	N31	E105	E106			7
		N30	N31	E073	E074			7
		N30	N31	E109	E110			7
		N30	N31	E071	E072			5
E074		N31	N32	E074	E075			9
E073.9		N31	N32	E073	E074			8
		N31	N32	E077	E078			6
E105.23	820	N32	N33	E105	E106			8
		N32	N33	E073	E074			7
		N33	N34	E073	E074			6
E074.5		N33	N34	E074	E075			8
E075.5		N34	N35	E074	E075	1500		8
E109.40		S00	S01	E109	E110	0		3
		S04	S05.5	E119	E120.5	0	0	8
		S04	S09	E106	E120.5	0	0	8

S05	S06	E105	E106	0		7
S05	S06	E119	E120	0		7
S06	S09	E105.5	E114.5	0	0	8
S06	S07	E106	E107	0		7
S06	S07	E109	E110	0		7
S06	S07	E110	E111	0		7
S06	S07	E107	E108	0		7
S07	S08	E112	E113	0		7
S07	S08	E108	E109	0		7
S07	S08	E109	E110	0		7
S07	S08	E113	E114	0		7
S07	S08	E111	E112	0		7
S07	S08	E110	E111	0		7
S08	S09	E117	E119	0	0	8
S08	S09	E116	E117	0		7
S08	S09	E117	E118	0		7
S09	N34	E067	E120.5	0	2400	9

RefsYes	RefsNo	JanRain	ebRain	MarRain
Schleich and Kastle (2002 - low)				
med)		92	49.7	73.2
med)		142.4	61.8	89.2
med)		84.1	64.3	114
Smith (1943 - high); Wall (1912 - high); many others				
med)		121.5	66.5	103
med)		260.9	120	78.8
med)		67.6	36.2	41
med)		172	75.5	45.5
Smith (1943- high); Wall (1912 - high); many others				
Schleich and Kastle (2002 - high)				
med)		58.8	22.3	20.2
med)		22.2	25.4	48.7
med)		73.6	34.5	29
GHR Add		14	3.8	9.4
through Ist of Kra (Manthley and Grossman 1997)	not south of Kra (Cox 1991)			
med)		74.9	36.1	54.3
GHR Add		18.9	28.8	80.4
Schleich and Kastle (2002 - high)				
Schleich and Kastle (2002 - high)				
med)		3.4	2.3	9.9
GHR Add		38.5	48.4	46
GHR Add		7.3	8.6	32.3
GHR Add		4.1	14.7	16.1
med)		3.1	2.2	5
GHR Add		45.2	20	32.3
GHR Add		22.3	49.8	77.1
GHR Add		17.5	37	62.9
GHR Add		4.8	2.2	13.6
GHR Add		10.6	28.2	30.7
med)		29.4	9.4	9.3
GHR Add		0.3	9.4	16.4
GHR Add		7.9	27.4	56
GHR Add		5.2	33	69.6
Schleich and Kastle (2002 - high)				
GHR Add		5.1	18	39.9
med)		2.1	1.7	10.8
med)		0.01	0.1	0.6
GHR Add		7	22.1	30.6
GHR Add		3.5	4.1	16.9
GHR Add		102.1	32.5	30
GHR Add		1	1.2	1.1

GHR Add		0.1	5.8	7.3
med)		4.6	7.9	9.8
med)		9.6	12.7	9.5
GHR Add		7	0.3	0.01
GHR Add		0.9	0.6	1
med)		2.9	1.2	3.1
med)		2.7	1.1	0.6
Schleich and Kastle (2002 - high)				
Schleich and Kastle (2002 - high)				
med)		8.6	16.7	15.6
GHR Add		7.8	8.3	1.1
med)		0.2	0.8	0.2
Schleich and Kastle (2002 - high)				
GHR Add		40.2	43	64
GHR Add		7.5	14.7	19.8
med)		10.2	23.8	26
GHR Add		22.8	32.2	46.2
GHR Add				
med)		0.8	1.5	0.7
GHR Add		25.7	38.5	50.5
GHR Add		21	35.9	47.5
Schleich and Kastle (2002 - high)				
Khan (1982) cited in Groombridge and Luxmoore 1991				
med)		8.6	11.7	22.5
GHR Add		34.2	42.9	69.1
GHR Add		36.5	61.1	72
Schleich and Kastle (2002 - high)				
med)		8.5	20.1	47.3
Khan (1982) cited in Groombridge and Luxmoore 1991		6	18.7	32.9
GHR Add		26	57.1	71.1
GHR Add		27.2	43.6	74.7
med)		12.1	24.5	32.2
GHR Add		21.6	12.8	15.1
GHR Add		21.3	13.5	21.3
GHR Add		27.3	53.6	78.2
med)		6.7	14.8	53.6
med)		2.3	3.2	1.6
med)		12.2	12.8	34.5
Schleich and Kastle (2002 - high)				
GHR Add		39.4	68.2	96.6
GHR Add		12.3	14.4	18.7
GHR Add		39.2	58.9	96
GHR Add		10.4	16.7	28.1

Khan (1982) cited in Groombridge and Luxmoore 1991			
GHR Add		32.6	56.5
GHR Add		47.7	91.3
Schleich and Kastle (2002 - high)			
GHR Add		35.4	73.8
GHR Add		52.9	98.4
low); Schleich and Kastle (2002 - map)		16.1	18.7
GHR Add		9.5	8.1
Khan (2006 - high); Minton (1966 - high)			
Khan (1982) cited in Groombridge and Luxmoore 1991		18.8	47.8
Minton (1966 - high)		6.6	9.6
Khan (2002 - spec.)			
GHR Add		45	78.4
GHR Add		67.1	102
med)		14	10.2
GHR Add		19.3	29.5
med)		13.9	23.5
Snow map of Everglades specimens		46.4	42.4
Minton (1966 - report)			
Snow map of Everglades specimens		47.5	47.2
GHR Add		20.7	27.6
GHR Add		54.7	94.9
Khan (2006 - high)		1.3	2.8
GHR Add		52.8	97.6
Schleich and Kastle (2002 - high)			
GHR Add		8.3	52
GHR Add		14.5	21.1
Khan (1982) cited in Groombridge and Luxmoore 1991			
low); Schleich and Kastle (2002 - map)		17.3	17.5
med)		14.4	8
Khan (2002 - spec.?)			
Khan (2002 - spec.?)			
Mertens (1969 - specimens)		3.8	4.9
Smith (1943 - med)		6	1.5
low); Schleich and Kastle (2002 - map)		3.9	4.5
GHR Add		64.6	98.8
GHR Add		60.3	99.6
low); Schleich and Kastle (2002 - map)		14.3	12.8
GHR Add		50.9	85.5
low); Schleich and Kastle (2002 - map)		10.6	8.2
med)		9	15.8
low); Schleich and Kastle (2002 - map)		3	0.01
Schleich and Kastle (2002 - high)			

Minton (1966 - high)		2.5	5.4	6.4
Khan (2006 - high)				
med)		12.3	21.6	57.4
GHR Add		19.5	23.9	35.4
Schleich and Kastle (2002 - high)				
GHR Add		38.3	50.5	80.7
Schleich and Kastle (2002 - high)				
low); Schleich and Kastle (2002 - map)		21	16	80
low); Schleich and Kastle (2002 - map)		8	7	8
med)		17.5	23.9	45.9
is lowland adjacent to occupied	Siberian winters	95.8	135	141
John Anderson spec. at CAS		4.6	7.3	12.1
low); Schleich and Kastle (2002 - map)		16.7	14.6	30.1
GHR Add		17.4	17.1	22.8
GDR Add		33.1	56.5	103
GHR Add		14.2	15.4	33.6
low); Schleich and Kastle (2002 - map)	map); Smith (1943 -	6.7	7	6.5
GHR Add		18.4	27.7	40.1
low); Schleich and Kastle (2002 - map)		8	4	12
Zone prob occupied, but station doubtful		8.5	14.6	24.4
low); Schleich and Kastle (2002 - map)		10	20	43
GHR Add		18.2	27.8	49.1
GHR Add		47	71.3	110
low);	map)	56.5	57.1	51.9
GHR Add		20.8	29.8	56.5
GHR Add		14.1	15	29.3
low);	map)	33.4	33.3	27.8
GHR Add		6.6	11.5	20.3
GHR Add		12.8	15.4	26.8
low);	map)	17.5	8.2	20.8
GHR Add		25.3	35.9	68.6
low);	map)	6.8	7.7	18.6
Khan (2006 - high)		28.5	27.5	38.1
Khan (2002 - spec.?)				
low);	map)	72.9	69.1	64.1
Deyang 1986		10.7	13	36.9
low);	map)	45.1	43.4	58.4
low);	map)	123	116	166
Khan (2002 - spec.?)				
Khan (2006 - high)		69.2	71.9	103
Raffles spec mentioned in Smith (1943 - med)	according to most sources (e.g.,	274.8	213	242
Schleich and Kastle (2002 - high)				
Schleich and Kastle (2002 - high)				

GHR Add		262.6	319	269
GHR Add		670	551	418
Schleich and Kastle (2002 - high)				
GHR Add		416.5	319	212
GHR Add		356	302	253
GHR Add		440.5	360	321
GHR Add		220.7	191	231
GHR Add		252.1	275	216
GHR Add		375.2	357	409
GHR Add		266.6	245	286
GHR Add		229.9	232	209
GHR Add		246	285	269
GHR Add		348.3	299	283
Schleich and Kastle (2002 - high)				
GHR Add		232.5	191	162
GHR Add		271.5	241	237
- high)				

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Rain	Annual Rain	Source
96.6	103	55.6	47.6	43.8	76.9	135	190	120	1089.7	Sri Lanka				
153	190	278	264	188	195	251	218	210	2233.9	Sri Lanka				
255	335	190	129	96.1	158	353	308	152	2241.5	Lanka				
179	155	205	171	141	146	287	273	217	2066.4	Lanka				
58.4	42	22.8	34.3	57.1	63.5	171	332	425	1662.6	Lanka				
79.2	51.1	9.2	9.7	16.3	26.9	183	247	202	972.6	Lanka				
55.2	64.2	26.3	54.2	101	102	221	359	355	1630.1	Lanka				
54.3	31.8	3.7	12.2	12.4	25.5	199	291	195	921.8	worldclimate.com: Pamban, India				
129	326	741	610	349	249	317	160	47.4	3025.4	Cochin/Willingdon, India				
55.4	52.6	16.1	19.5	34.9	61.9	242	371	266	1255.7	Lanka				
51.4	213	309	295	271	342	261	119	46.8	1902.7	Ville, Viet Nam				
142	159	106	120	166	175	258	249	129	1669.3	India				
154	178	219	254	355	273	257	120	37.6	1992.6	Kampuchea				
90.3	191	817	712	479	226	223	215	31.4	3175.4	India				
52.3	121	92.5	93.8	95.6	103	231	201	35.8	1162.4	Khirikhan, Thailand				
73	149	149	151	157	231	259	129	37.5	1387.2	Penh/Poche, Kampuchea				
26.5	118	77.1	104	81.2	82	201	203	7.2	948.7	Thailand				
41.4	191	960	1019	617	287	200	66.1	16.6	3431.4	India				
39.8	52.9	43.2	42.1	52.1	155	320	339	183	1309.6	Viet Nam				
131	438	772	808	768	619	312	87.5	19.4	4092.1	worldclimate.com: Mergui, Burma				
117	329	500	473	476	486	260	66.1	13.4	2855.4	Thailand				
79.1	203	220	239	309	270	188	87.8	30.6	1670.1	Viet Nam				
71.8	189	152	158	187	320	231	57.3	9.4	1466.9	Thailand				
16.7	43.9	52.3	99.2	124	125	285	345	138	1276	Madras/Minambakkam, India				
42.7	131	163	182	224	239	232	66.1	10.4	1320	Kampuchea				
106	181	182	204	199	275	187	53.2	10	1507.5	Thailand				
119	207	282	327	371	385	190	38.9	7.2	2040.2	Thailand				
70.7	153	87.5	110	108	236	239	60.7	9	1137.6	Thailand				
46.9	75.6	214	418	244	114	122	36.6	8.3	1297.9	Belgaum/Sambra, India				
7.3	86.9	824	901	603	255	115	33.8	16.7	2894.4	India				
64.8	131	120	139	176	244	150	29.2	4.5	1117.2	Sawan, Thailand				
46.7	307	478	535	511	368	183	62	11.3	2505.6	Burma				
32.5	63.8	86	91.1	109	308	592	367	224	2006.5	Nam				
23.6	278	457	497	564	390	242	24.8	10.4	2490.5	worldclimate.com: Maubin, Burma				

45	165	285	249	281	129	127	29.8	2.6	1387.6	Thailand
13.9	36.9	103	173	162	165	216	122	17.9	1035.8	(Fran, India)
20.7	54.5	104	123	134	178	233	101	19.6	994.9	Vishakhapatnam, India
7.5	226	441	569	450	316	207	25.1	12.2	2261.6	Burma
20.1	380	1200	1514	1479	670	242	27	2.4	5394.9	Burma
14.2	34.8	121	174	105	126	89.6	25.8	5	704.2	worldclimate.com: Poona, India
1.5	14.1	518	647	384	276	55.3	14.5	2.1	2129.1	Bombay/Colaba, India

51.1	69	238	372	382	244	103	23	7.7	1529.9	India
33.4	246	1109	1416	1069	834	437	34.6	19.8	5257.9	Burma
0.5	11.8	566	860	593	355	89.1	4.9	0.9	2397.3	Cruz, India

118	172	229	155	281	365	295	160	68.1	2005.8	China
31.1	83	134	117	231	182	107	21.2	8.8	959.8	China
31.4	85.5	247	337	334	253	150	38.4	5.2	1543.2	worldclimate.com: Cuttack, India
96.9	177	210	201	212	278	178	90.2	41.8	1591.5	worldclimate.com: Haikou, China

1.5	4.6	142	238	134	73.7	18.7	11.9	1.3	630.6	worldclimate.com: Veraval, India
79.9	209	234	296	335	303	147	57.3	25.3	1801.5	Nam
110	179	220	212	291	227	88.1	42.2	20.9	1498.9	China

96.4	278	825	1090	755	393	299	60.7	13.4	3899.2	Bangladesh
99.1	175	265	464	458	247	91	48.9	40.9	2080.9	worldclimate.com: Beihai, China
110	294	512	585	595	335	160	67.5	38.8	2865.8	Nam

93.5	181	352	399	283	273	163	30.8	1.7	1837.7	Bangladesh
106	216	617	644	451	279	188	62.7	14.9	2653.5	Bangladesh
157	284	347	295	286	197	74.9	46.8	26	1882.8	China
140	298	399	371	377	297	119	38.4	25.4	2218	Observatory, Hong Kong
52.6	129	291	329	338	266	131	20.9	6.5	1633.6	Calcutta/Alipore, India
37.1	167	262	346	313	186	151	77.9	27	1623.7	China
41.1	144	226	323	312	160	129	65.7	25.2	1498.8	worldclimate.com: Simao, China
161	297	345	265	295	197	94.9	42.7	27.3	1887.5	(Portugal)
116	247	604	719	553	284	243	58.8	10	2911	Bangladesh
0.3	0.5	50.2	189	78.5	40.5	6.8	8.3	1.8	382.6	worldclimate.com: Dwarka, India
81.7	201	441	447	369	339	224	42.5	7.8	2241.3	Bangladesh

171	264	264	246	231	157	63.7	41.4	30.1	1678.6	China
29.8	94.4	196	248	218	142	111	50.1	15.3	1153.8	worldclimate.com: Lincang, China
174	227	203	169	184	91.9	54.5	39.1	35.6	1385.1	worldclimate.com: Wuzhou, China
44.6	101	129	166	175	94.5	51.2	44.2	14	877.4	worldclimate.com: Mengzi, China

143	225	279	231	214	142	57.6	37.9	30.9	1538.9	worldclimate.com: Shantou, China
218	331	361	244	231	141	54.9	34.5	35.5	1924.8	worldclimate.com: Heyuan, China
135	161	185	140	155	104	35.7	32.4	27.8	1180.9	worldclimate.com: Xiamen, China
220	258	247	133	152	93.5	61.3	46.9	42.9	1559.5	China
25.6	82.4	237	352	330	245	110	14	3.5	1446.9	worldclimate.com: Dumka, India
39.3	156	312	372	404	168	175	16.8	16.2	1691.3	worldclimate.com: Bhamo, Burma
347	432	585	524	499	374	191	41.8	9.4	3240.3	worldclimate.com: Silchar, India
3.4	0.01	9.8	90	58.2	27.3	2.9	3.4	5.4	231.5	worldclimate.com: Karachi Airport
142	197	283	211	198	155	65.5	46.1	31	1549.5	China
190	212	196	113	147	84.9	87.4	72.8	51.8	1484.5	China
82	324	522	441	316	271	164	9.6	0.7	2217.8	Bangladesh
70.5	127	274	285	259	159	152	47	21.3	1484.3	China
126	277	464	358	332	332	175	33	6.1	2193.8	worldclimate.com: Shillong, India
42.9	145	202	107	179	200	107	52.5	36	1201.1	Ranger Sta, Monroe County, nothing avail at worldclimate.com
74.7	164	247	200	211	261	189	57.2	34.2	1590.9	Exp Sta, Dade County, Florida,
70.4	179	256	224	200	145	105	51	23	1333.3	worldclimate.com: Xingren, China
198	219	212	109	128	86.3	64.7	54.6	42.5	1438.1	China
3.9	2.8	20.1	82.2	54.2	34.4	1.7	2.3	0.8	219.1	Pakistan
199	269	267	115	131	114	62.4	45.5	42	1563.9	worldclimate.com: Yong'an, China
64.1	155	403	467	346	226	130	24.7	12	1910.3	Burma
50.5	160	291	238	219	171	104	38.9	14.4	1370.4	worldclimate.com: Panxian, China
8.1	35.1	172	286	311	218	62.5	6.9	4.2	1147.8	worldclimate.com: Patna, India
47.5	162	364	355	305	249	138	6.5	0.2	1649.3	Bangladesh
										see Khan 2006 Site 1
										see Mertens 1969 Tatta
3.6	3.9	10.5	71.5	59.4	19.6	1.1	1.6	2.1	188.8	Pakistan
1.2	4.3	48	249	278	126	3.2	6.2	1.7	731	worldclimate.com: Kota, India
4.6	12.1	33.1	114	129	59.5	7.7	2.9	1.8	378.3	worldclimate.com: Jodhpur, India
219	229	180	107	121	61.8	80.5	73.6	53.9	1425.4	worldclimate.com: Lingling, China
191	201	190	96	119	52.2	87.1	80.9	53.2	1370.1	China
19.5	62.9	181	308	312	225	63.9	6.4	3.1	1228.6	India
180	205	227	99.7	146	122	92.4	58.3	44.3	1446.3	China
4.4	14.2	57.1	199	202	83.1	14.7	3.5	7	609.8	Jaipur/Sanganer, India
143	408	617	445	336	331	138	11.6	1.8	2525.6	worldclimate.com: Dhubri, India
37	95	310	870	450	300	100	0.01	0.01	2200	Ranibirtha

1.4	1.4	9.3	70.3	30.2	17.9	0.01	1.3	4.8	145.7	Pakistan
154	246	314	316	265	184	80.1	15.6	5.5	1676.4	worldclimate.com: Gauhati, India
98.8	190	215	178	136	109	99.8	50	23.2	1178.5	worldclimate.com: Guiyang, China
154	215	196	127	118	60.1	106	67.1	33.6	1246.6	worldclimate.com: Zhejiang, China
115	170	350	575	540	426	105	20	0.01	2423	Taplethok
13	30	234	610	685	795	90	5	8	2490	Butwal
105	182	556	758	602	414	124	16.2	5.2	2859.7	India
207	229	233	118	137	168	169	104	45.8	1797.5	worldclimate.com: Nanyue, China
2.3	3.2	4.6	40.6	20.6	5.9	1.9	0.9	3.3	109.4	Pakistan
37.4	102	201	375	325	189	56	2.4	10.2	1332.2	Nepal
59.9	119	153	164	158	107	62.4	32.2	15.9	968.1	worldclimate.com: Bijie, China
224	313	461	532	446	345	153	29.1	18.2	2745.5	Bibrugarh/Mohanbari, India
79.1	151	169	161	145	109	86.7	44.9	18.1	1037.5	worldclimate.com: Tongzi, China
5.3	16.7	31.4	85.3	86.2	37.1	5.3	2.1	3.7	294	worldclimate.com: Bikaner, India
67.7	115	171	232	216	129	84.3	40.8	20.8	1168.6	worldclimate.com: Yibin, China
10	26	200	300	280	265	22	1.5	3	1128	Gularia
52.7	96.4	138	169	164	103	57.5	25.5	9.8	861.4	worldclimate.com: Leibo, China
140	205	680	840	770	465	225	19	5	3426	Pokhara
88.9	129	169	407	429	218	115	56.6	21.2	1790.8	worldclimate.com: Ya'an, China
167	191	191	137	144	77.6	89.9	65.7	43.1	1347.8	China
39.5	58.6	159	321	298	200	55.3	8	23	1326.9	Kumaon, India
99.1	130	161	224	180	110	79.5	38.6	19.2	1148	worldclimate.com: Yichang, China
75.9	114	134	171	142	166	90.7	41.1	17.7	1008.9	China
14.4	15.7	56.8	207	174	114	17.6	3.6	16.8	713	worldclimate.com: Ludhiana, India
47.4	86.3	110	242	253	124	45	15.5	6	967.6	China
73.1	100	132	204	161	137	83.1	32.4	15.4	990.5	worldclimate.com: Suining, China
4.7	8.3	19.2	92.1	74.7	35	0.3	4.6	10.6	293.9	Pakistan
120	189	209	229	161	171	122	66.7	33.8	1444.5	worldclimate.com: Enshi, China
9.9	12	10	55.5	34.1	12.4	1	2.1	7.4	178.5	Pakistan
19.5	15.9	48.3	211	173	105	23	6.9	16.4	711.5	Worldclimate.com: Amritsar India
see Khan 2006 Site 3										
48.5	72	166	436	431	172	35.4	10.3	28.9	1606.6	worldclimate.com: Shimla, India
76.2	103	126	188	163	214	103	39.9	12.2	1078.8	China
28.4	26.7	45.9	262	240	109	17.4	12.3	25	937.5	Pakistan
108	79.4	112	334	338	146	67.7	29.9	59	1717.8	Pakistan
see Khan 2006 Site 4										
102	65.6	35.7	66	64.4	35.9	36	18	40.1	711	worldclimate.com: Srinagar India
280	279	228	178	206	245	356	385	321	3204.9	Pontianak/Supadio

202	131	118	86.3	68.8	65.5	126	148	288	2101.3	Telukbetung/Beranti, Indonesia
209	148	80	59.4	35.3	37.4	126	297	571	3203.4	Pandang/Hasan, Indonesia
113	88.4	62.2	39.4	47.8	33.8	67.7	95.7	164	1623.6	Indonesia
124	138	85.7	59.3	44.6	35.1	53	120	241	1807.8	Indonesia
236	165	83.6	87.8	60.6	108	166	224	333	2455.5	Semarang/Ahmadyani, Indonesia
243	176	71.4	68.1	65	79.5	170	262	266	2053.8	Bandung/Husein, Indonesia
138	91.6	57.3	26.8	5.2	4.2	16.1	62.2	168	1318.3	Indonesia
282	263	172	177	98.6	135	294	355	390	3309	Tasikmalaya/Cibeu, Indonesia
285	275	239	221	175	153	353	490	368	3356.3	Indonesia
145	147	65.1	39.4	11.5	9.3	34.1	98.5	218	1407.1	(Madura Is), Indonesia
250	128	70.7	25.1	10.2	10.6	75.1	146	209	1796	Madiun/Iswahyudi, Indonesia
167	88.1	30.5	21.6	43.8	39.8	95.6	159	297	1992.1	Jogjakarta/Adisu, Indonesia
94.2	84	58.2	43.6	30.1	35.5	108	146	241	1425.3	Ampenan/Selaparang, Indonesia
111	54.3	32	13.5	9.9	11.4	40.9	117	205	1352.7	Besar/Sumba, Indonesia

RainLat	RainLong	RainEle	nTer	bTer	prTer	prTer	yTer	nTer	lTer	gTer	pTer	ctTer	Temp	vTer	cTer	pTemp	Annua
N06.12	E081.09	18	26	26	27	28	28	28	28	27.3	27.1	27	26.2	27	27.1	27.1	
N06.97	E080.70	1880	14	14	15	16	17	16	15	15	15.3	15.3	15	14.5	15	15.2	
N06.90	E079.80	7	26	26	27	28	28	27	27	27	26.6	26	26.1	26	26.8		
N07.33	E080.59	479	24	24	26	26	26	25	24	24	24.4	24.4	24	23.7	24	24.7	
N07.72	E081.70	5	25	26	27	28	29	30	29	29	28.5	27.5	26	25.5	26	27.6	
E08.98	E079.90	3	26	27	28	29	30	29	29	28	28.5	27.9	27	26	27	27.9	
N08.58	E081.20	3	26	27	28	29	30	30	30	29	29.2	27.9	27	25.9	27	28.1	
N09.27	E079.30	10	26	27	28	30	30	30	29	29	28.9	28.2	27	26	27	28.2	
N09.94	E076.20	1	27	28	29	29	28	27	26	26	26.4	26.8	27	26.9	27	27.2	
N09.65	E080.00	3	25	26	28	30	30	29	28	28	28.2	27.6	26	25.4	26	27.6	
N10.82	E106.60		26	27	28	29	29	28	27	27	27	26.8	26	25.7	26	27.2	
N10.23	E077.40	2339	13	14	15	16	17	15	14	15	14.5	14	13	12.6	13	14.4	
N10.62	E104.20	5	26	27	28	28	28	28	27	27	26.7	26.7	27	25.9	27		
N11.25	E075.70	4	27	28	29	30	29	27	26	26	26.8	27.4	28	27.3	28	27.5	
N11.83	E099.80	4	25	26	27	29	29	28	28	28	28	27	26	25	26	27.2	
N11.55	E104.80	10	26	28	29	30	29	28	28	28	27.2	27.2	27	25.6	27	27.6	
N12.58	E099.90	5	26	27	28	30	30	30	29	29	28.7	27.9	27	25.1	27	28.2	
N12.90	E074.90	22	27	27	28	29	29	26	26	26	25.9	26.6	27	27.1	27	27.1	
N12.25	E109.20		24	25	26	27	28	29	28	28	28	27.7	26.5	26	24.4	26	26.6
N12.43	E098.60	36	26	27	28	29	28	27	26	26	26	26.6	27	25.5	27	26.7	
N12.60	E102.10	3	26	27	28	29	28	28	27	27	27.2	27.3	27	25.7	27	27.3	
N12.68	E108.00		21	22	24	26	25	25	24	24	23.5	23	22	20.7	22	23.3	
N13.73	E100.50	2	26	28	29	30	30	29	29	28	28.1	27.7	27	25.5	27	28.1	
N13.00	E080.09	10	25	26	28	30	32	32	31	30	29.4	28	26	24.8	26	28.4	
N13.37	E103.80	15	24	26	28	29	28	28	27	27	26.8	26.4	25	24	26	26.6	
N13.70	E102.50	47	25	28	30	30	30	29	28	28	27.9	27.5	26	24.6	26	27.9	
N14.05	E101.30	5	26	28	29	30	30	29	28	28	27.9	27.9	27	25.4	27	28	
N14.02	E099.50	28	25	28	30	31	30	29	28	28	28	27.1	26	24.3	26	27.9	
N15.85	E074.59	758	22	24	26	28	28	25	23	23	23.6	24.2	23	21.9	23	24.3	
N15.48	E073.80	58	26	26	28	29	30	27	27	26	26.7	27.6	28	26.6	28	27.2	
N15.80	E100.10	34	25	28	30	32	31	30	29	29	28.2	27.8	26	24.4	26	28.4	
N16.77	E096.10	14	25	26	29	30	29	27	27	27	27.2	27.7	27	25.1	27	27.3	
N16.03	E108.10		21	22	24	26	28	29	29	29	29	27.4	25.7	24	22	25.7	
N16.73	E095.60	3	23	25	28	30	29	27	27	27	27.1	27.5	26	24	26	26.6	

N16.67	E098.50	196	23	25	28	30	29	27	27	27	27.2	26.9	25	21.6	26.3
N16.20	E081.09		24	25	27	30	32	32	29	29	28.7	27.7	26	23.9	27.9
E17.72	E083.20	3	23	25	28	30	31	31	29	29	28.7	27.9	26	23.6	27.6
N17.63	E095.80	15	23	25	28	31	30	27	27	27	27.1	27.4	26	23.4	26.7
N18.47	E094.30	9	22	22	25	28	29	27	26	26	26.7	27	26	23.7	25.7
N18.53	E073.80	555	21	23	26	29	30	27	25	24	24.8	25.3	23	20.7	24.9
N18.89	E072.80	10	24	25	27	29	30	29	28	27	27.3	28.2	27	25.6	27.2
N19.07	E082.00	552	20	23	27	30	31	29	25	25	25.7	24.6	21	19	25
N19.42	E093.50	5	23	23	25	28	29	27	26	26	26.9	27.3	26	23.7	25.8
N19.12	E072.80	8	24	24	27	28	30	29	28	27	27.2	27.9	27	24.9	26.9
N19.23	E110.40		19	20	23	26	28	29	29	28	27.3	25.2	23	19.7	24.7
N19.10	E108.60		19	20	23	26	29	29	29	29	27.7	25.9	23	20.3	25
N20.47	E085.90		22	25	29	32	33	31	29	29	28.8	27.8	24	21.3	27.6
N20.03	E110.30		18	19	21	25	27	28	29	28	27.1	25	22	19	23.9
			21	22	26	28	29	27	27	27	27.5	27.4	25	21.9	25.8
N20.90	E070.30	6	22	22	25	27	28	29	28	27	27.1	27.4	26	23.1	25.9
N20.80	E106.60		17	17	19	23	27	28	28	28	26.9	24.7	22	18.3	23.1
N21.22	E110.40		16	16	19	23	27	28	29	28	27.5	25	21	17.5	23.2
N21.43.	E091.90	2	20	22	25	28	29	27	27	27	27.3	26.8	25	21.4	25.3
N21.48	E109.10		15	16	19	24	27	28	29	28	27.7	25	21	17	23.1
N21.52	E107.90		16	16	19	23	27	28	28	28	27.6	24.9	21	17.2	23
N22.78	E089.30	3	20	23	27	29	30	29	29	29	29	28.1	25	20.7	26.6
N22.63	E092.20	63	21	23	27	29	29	28	28	28	28.5	27.8	25	21.6	26.2
N22.78	E115.30		15	16	18	22	25	27	28	28	27.3	24.7	21	16.8	22.5
N22.30	E114.10	32	16	16	18	22	26	28	29	29	27.9	25.4	22	17.7	23.1
N22.52	E088.30	5	20	23	28	30	31	30	29	29	28.9	27.7	24	20.2	26.7
N22.57	E099.90		15	16	19	22	24	25	24	24	23.7	22.1	19	15.4	20.8
N22.77	E100.90		13	14	17	20	22	22	22	22	21.3	19.5	16	12.9	18.6
N22.20	E113.50	57	15	15	18	22	26	28	29	28	27.4	24.5	21	16.4	22.5
N22.40	E091.80	34	20	22	26	28	28	28	28	28	27.9	27.4	24	20.7	25.6
N22.37	E069.00	10	21	22	25	27	29	30	29	28	27.5	27.4	26	22.1	26.1
N22.75	E090.30	3	19	22	26	29	29	29	28	28	28.6	27.6	24	20	25.9
N23.13	E113.30		14	14	18	22	26	27	28	28	27.1	24	20	15.3	21.9
N23.95	E100.20		12	14	17	20	22	22	22	22	21.3	19.1	16	12.4	18.2
N23.48	E111.30		13	14	17	22	26	28	29	29	27.6	23.9	19	14.8	21.9
N23.38	E103.30		13	14	18	21	23	23	23	22	21.1	18.7	16	12.6	18.7

N23.40	E116.60	14	14	16	20	24	27	28	28	26.7	23.4	20	15.5	21.3	
N23.73	E114.60	13	14	18	22	26	28	29	29	27.4	23.9	19	14.8	22	
N24.48	E118.00	139	13	13	15	19	23	26	29	29	27.3	23.9	20	15.6	21.1
N24.80	E113.50		10	12	15	20	25	27	29	29	26.6	22.3	17	11.8	20.4
N24.27	E087.20	18	20	26	30	31	30	29	28	28	26.4	21.9	18	25.6	25.6
N24.27	E097.20	111	17	19	23	27	28	28	28	27	27.8	25.3	21	17.5	24
N24.82	E092.80	28	18	20	24	26	27	28	28	28	28.1	26.6	23	19.4	24.7
N24.9	E067.09	21	18	20	25	28	31	31	30	29	28.9	27.6	24	19.5	26
N24.50	E117.70	29	13	13	16	20	24	26	29	28	26.6	23	19	14.7	21
N25.80	E113.00	185	6.5	7.5	12	18	23	27	30	29	24.8	19.5	14	8.4	18.5
N25.73	E089.20	33	17	19	23	27	28	28	29	29	28.9	26.4	22	18.7	24.5
N25.12	E098.40		7.9	9.5	13	16	18	20	20	20	19.2	16.6	12	8.9	15
N25.57	E091.80	1598	9.6	11	16	19	19	20	21	21	20	17.2	13	10.4	16.5
N25.15	W080.93	1	19	19	21	23	25	27	27	28	27.1	25	22	19.6	23.5
N25.50	W080.50	3	19	19	21	23	25	27	27	27	27	24.8	22	19.4	23.3
N25.43	E105.10		6.4	8	13	17	20	21	22	22	19.4	15.8	12	7.7	15.3
N25.85	E114.90		8.2	9.7	14	20	24	27	30	29	26.2	21.2	16	10	19.4
N25.52	E069.7	5	16	19	24	30	33	34	31	30	30.1	28	23	17.4	26.8
N25.97	E117.30		10	12	16	20	24	27	29	29	26.2	21.4	16	11.6	20.3
N25.37	E097.40	145	18	20	23	26	27	28	27	27	26.6	24.9	22	18.6	24.1
N25.80	E104.60	1527	6.6	8.4	13	17	20	21	22	21	19.2	15.7	12	7.8	15.4
N25.60	E085.20	53	18	20	26	31	33	32	30	29	29.4	27.4	22	18.5	26.3
N25.65	E088.60	36	18	20	25	28	29	29	29	29	28.6	26.7	22	18.8	25.2
N25.38	E068.40	28	18	20	26	31	34	34	32	31	30.7	29.1	24	18.9	27.4
N25.18	E075.80	257	17	21	26	31	35	34	30	28	28.5	27.7	23	18.4	26.6
N26.30	E073.00	217	17	20	25	31	34	34	31	30	29.6	27.9	23	18.7	26.7
N26.23	E111.60	174	5.9	6.9	12	17	23	26	29	29	24.7	19.2	13	8.1	18
N26.90	E112.60	103	5.4	6.5	11	18	23	26	30	29	24.6	19.2	14	8	18.2
N26.17	E085.90	47	17	19	24	28	30	30	29	29	28.7	26.6	22	17.6	24.9
N26.30	E114.50	126	6.9	8.4	13	19	23	26	30	29	25	19.8	14	8.8	18.5
N26.82	E075.80	385	16	18	24	29	33	34	30	28	28.5	26.3	21	17.1	25.5
N26.02	E089.90		18	20	24	26	26	27	28	28	27.6	25.9	22	18.5	24.3
N26.633	E087.893	263	20	20	21	25	29	30	29	28	26	25	23	20	24.7

N26.85	E068.08	47	14	17	23	30	34	36	35	33	31.5	27.3	21	15.7	26.4
N26.10	E091.50	47	17	19	23	25	27	28	29	29	28.2	26	22	18	24.3
N26.58	E106.70		4.9	6.4	11	16	20	22	24	24	20.7	16	12	7.1	15.3
N27.45	E109.60		4.8	6.2	11	16	21	25	28	27	23.4	17.6	12	7	16.6
N27.350	E087.667	1372	10	13	15	20	21	23	24	23	21	19	15	10	17.5
N27.700	E083.450	263	17	20	24	28	31	30	29	27	26	25	24	20	25.2
N27.05	E088.20	2127	6.2	7	11	14	15	17	17	17	16.4	14.6	11	7.7	12.8
N27.30	E112.70		0.5	1.4	6.1	12	16	19	22	22	17.7	13	7.7	3	11.6
N28.30	E068.40	55	15	18	24	30	35	37	35	33	31.6	27.8	22	16.5	27.2
N27.70	E085.30	1337	9.6	13	16	20	23	24	24	24	23.3	19.8	15	11.4	18.6
N27.30	E105.20		3.4	5	10	15	18	20	22	22	18.6	14.2	9.8	5.4	13.6
N27.48	E095.00	110	16	18	21	23	25	27	28	28	27	24.9	21	17	23
N28.10	E105.80	972	4.3	5.7	10	15	19	22	25	24	20.5	15.5	11	6.2	14.9
N28.00	E073.30	223	15	18	24	30	35	36	33	32	31	28.1	21	16.1	26.5
N28.80	E104.60		7.7	9.5	14	19	22	25	27	27	22.7	18.1	14	9.5	17.9
N28.817	E080.483	152	20	22	24	30	33	32	31	30	28	26	23	17	26.6
N28.30	E103.60		2.6	4.1	8.8	14	17	19	22	21	17.7	13.2	8.5	4.3	12.7
N28.233	E083.983	833	8	12	16	23	25	26	26	26	26	23	18	15	20.3
N29.98	E103.00		6.4	7.9	12	17	21	23	25	25	21.1	16.8	12	7.8	16.4
N29.05	E111.60		4.3	5.9	10	17	22	25	29	28	23.2	17.7	12	6.6	16.7
N29.47	E079.59	2310	6	6.8	11	15	18	19	18	17	16.3	14.1	11	8.1	13.3
N30.70	E111.30		4.6	6.4	11	17	22	26	28	28	23.5	18.2	13	6.9	16.9
N30.80	E106.00		6.7	8.7	13	18	22	25	28	28	22.8	18	13	8.4	17.6
N30.87	E075.90	255	13	15	21	27	32	34	31	30	29.2	25.4	19	14.2	24.4
N30.67	E104.00		6.1	8.1	13	18	22	24	26	26	22.1	17.6	13	7.7	16.9
N30.50	E105.60		6.8	8.6	13	18	22	25	27	27	22.7	17.8	13	8.2	17.5
N30.70	E073.09	200	13	16	21	27	32	35	33	32	30.4	26.2	20	14.2	24.9
N30.28	E109.40		5.4	7	12	17	21	25	28	28	23.2	17.8	12	7.2	16.9
N30.20	E071.40	122	13	16	21	28	33	36	34	33	31.3	26.9	20	14.5	25.6
N31.63	E074.8	229	12	14	19	25	30	32	31	30	28.6	24	18	12.7	22.9
N31.10	E077.09	2205	5.3	6	10	15	19	20	18	17	16.5	14	11	7.6	13.3
N31.90	E106.80	359	4	6.2	11	16	20	22	24	24	19.5	15.3	10	5.3	14.7
N32.93	E073.70	232	12	15	19	25	30	33	30	29	29	24.8	19	13.7	23.5
N33.92	E073.30	2126	3.2	4.2	8.1	13	18	21	20	19	17.3	13.9	9.4	5.7	12.8
N34.08	E074.8	1585	1.3	3.1	8.4	13	18	22	24	24	19.9	13.6	7.8	3.2	13.1
S00.15	E109.4		26	26	27	27	27	27	27	27	26.7	26.5	26	26.1	26.6

S05.27	E105.10
S05.07	E119.50
S06.15	E106.80
S06.85	E109.10
S06.98	E110.30
S06.90	E107.50
S07.60	E112.90
S07.33	E108.20
S07.73	E109.00
S07.05	E113.90
S07.62	E111.50
S07.78	E110.40
S08.52	E116.00
S08.43	E117.40

26	26	27	27	27	27	26	26	26.2	26.8	27	26.6	26.4
26	26	26	27	27	27	26	27	27.1	27.4	27	25.9	26.5

5	26	27	27	28	28	27	27	27	27.6	27.8	28	27.1	27.3
	27	27	27	28	28	27	27	27	27.3	27.7	28	27.3	27.2
	27	27	27	28	28	28	27	27	27.7	28.1	28	27.1	27.4
	22	22	22	23	23	22	22	22	22.7	23	23	22.5	22.5
	27	27	27	27	27	26	26	26	26.8	27.6	28	27.1	26.8
	26	26	26	26	26	25	24	23	24.4	25.6	26	25.7	25.2
	27	27	27	27	27	26	25	25	25.6	26.6	27	27.1	26.5
	27	27	27	28	28	28	27	27	28	28.9	29	27.6	27.7
	26	26	26	27	27	26	26	27	27.6	28.4	28	26.8	26.8
	26	26	26	27	26	26	25	25	25.9	26.8	27	25.9	26

27	27	27	27	27	26	25	25	26	26.7	27	26.8	26.3
26	26	27	27	27	26	26	26	27.2	28	28	27.1	26.9

TempSource	TempLat	TempLong	tempElev
worldclimate.com: Hambantota, Sri Lanka	N06.12	E081.09	18
worldclimate.com: Nuwara Eliya, Sri Lanka	N06.97	E080.70	1880
worldclimate.com: Colombo, Sri Lanka	N06.90	E079.80	7
worldclimate.com: Kandy, Sri Lanka	N07.33	E080.59	479
worldclimate.com: Batticaloa, Sri Lanka	N07.72	E081.70	5
worldclimate.com: Mannar, Sri Lanka	E08.98	E079.90	3
worldclimate.com: Tricomalee, Sri Lanka	N08.58	E081.20	3
worldclimate.com: Pamban, India	N09.27	E079.30	10
worldclimate.com: Cochin/Willingdon, India	N09.94	E076.20	1
worldclimate.com: Jaffna, Sri Lanka	N09.65	E080.00	3
worldclimate.com: Saigon/Tansonnhut, Vietnam	N10.80	E106.70	19
worldclimate.com: Kodaikanal, India	N10.23	E077.40	2339
worldclimate.com: Kampot, Kampuchea	N10.62	E104.20	5
worldclimate.com: Kozhikode, India	N11.25	E075.70	4
Thailand	N11.83	E099.80	4
Kampuchea	N11.55	E104.80	10
worldclimate.com: Hua Hin, Thailand	N12.58	E099.90	5
worldclimate.com: Mangalore, India	N12.90	E074.90	22
worldclimate.com: Nha Trang, Viet Nam	N12.25	E109.20	
worldclimate.com: Mergui, Burma	N12.43	E098.60	36
worldclimate.com: Chanthaburi, Thailand	N12.60	E102.10	3
worldclimate.com: Banmethuot	N12.70	E108.10	537
worldclimate.com: Bangkok, Thailand	N13.73	E100.50	2
worldclimate.com: Madras/Minambakkam, India	N13.00	E080.09	10
worldclimate.com: Siemreap, Kampuchea	N13.37	E103.80	15
worldclimate.com: Aranyaprathet, Thailand	N13.70	E102.50	47
worldclimate.com: Prachin Buri	N14.05	E101.37	5
worldclimate.com: Kanchana Buri	N14.02	E099.53	28
worldclimate.com: Belgaum/Sambra, India	N15.85	E074.59	758
worldclimate.com: Goa/Panjim, India	N15.48	E073.80	58
worldclimate.com: Nakhon Sawan, Thailand	N15.80	E100.10	34
worldclimate.com: Yangon, Burma	N16.77	E096.10	14
worldclimate.com: Danang, Vietnam	N16.03	E108.18	6
worldclimate.com: Maubin, Burma	N16.73	E095.60	3

worldclimate.com: Mae Sot, Thailand	N16.67	E098.50	196
worldclimate.com: Machilipatnam (Fran, India)	N16.20	E081.09	
worldclimate.com: Vishakhapatnam, India	E17.72	E083.20	3
worldclimate.com: Tharrawaddy, Burma	N17.63	E095.8	15
worldclimate.com: Sandoway, Burma	N18.47	E094.30	9
worldclimate.com: Poona, India	N18.53	E073.80	555
worldclimate.com: Bombay/Colaba, India	N18.89	E072.80	10
worldclimate.com: Jagdalpur, India	N19.07	E082.00	552
worldclimate.com: Kyaukpyu, Burma	N19.42	E093.50	5
worldclimate.com: Bombay/Santa Cruz, India	N19.12	E072.80	8
worldclimate.com: Qionghai	N19.42	E110.00	37
worldclimate.com: Dongfang	N19.13	E108.63	16
worldclimate.com: Cuttack, India	N20.47	E085.90	
worldclimate.com: Haikou	N20.03	E110.35	14
worldclimate.com: Sittwe, Burma	N20.13	E92.80	4
worldclimate.com: Veraval, India	N20.90	E070.30	6
worldclimate.com: Phu-Lien	N20.80	E106.60	116
worldclimate.com: Zhanjiang	N21.22	E110.40	25
worldclimate.com: Cox's Bazar, Bangladesh	.	E091.90	2
worldclimate.com: Beihai	N21.72	E109.08	20
worldclimate.com: Mong Cai, Viet Nam	N21.52	E107.90	
worldclimate.com: Khulna, (Bangladesh)	N22.82	E089.57	5
worldclimate.com: Rangamati	N22.53	E092.20	
worldclimate.com: Shanwei	N22.77	E115.37	5
Kong	N22.30	E114.10	32
worldclimate.com: Calcutta/Alipore, India	N22.52	E088.30	5
worldclimate.com: Lancang, China	N22.57	E099.90	
worldclimate.com: Simao, China	N22.77	E100.90	
worldclimate.com: Macao, Macau (Portugal)	N22.20	E113.50	57
worldclimate.com: Chittagong City, Bangladesh	N22.30	E091.80	14
worldclimate.com: Dwarka, India	N22.37	E069.00	10
worldclimate.com: Barisal (Bangladesh)	N22.75	E090.33	3
worldclimate.com: Guangzhou	N23.13	E113.32	7
worldclimate.com: Lincang	N23.85	E100.22	1520
worldclimate.com: Wuzhou	N23.48	E111.30	119
worldclimate.com: Mengzi	N23.38	E103.38	1301

worldclimate.com: Shantou	N23.40	E116.68	1
worldclimate.com: Heyuan	N23.75	E114.70	50
worldclimate.com: Xiamen, China	N24.48	E118.00	139
worldclimate.com: Shaoguan	N24.80	E113.58	69
worldclimate.com: Dumka, India	N24.27	E087.20	
worldclimate.com: Bhamo, Burma	N24.27	E097.20	111
worldclimate.com: Silchar, India	E24.82	E092.80	28
worldclimate.com: Karachi Airport	N24.9	E067.09	21
worldclimate.com: Zhangzhou	N24.50	E117.65	29
worldclimate.com: Chenzhou, China	N25.80	E113.00	185
worldclimate.com: Rangpur, Bangladesh	N25.73	E089.20	33
worldclimate.com: Tengchong	N25.12	E098.48	1648
worldclimate.com: Shillong, India	N25.57	E091.80	1598
Monroe County, Florida, USA	N25.15	3	1
nothing avail at worldclimate.com			
County, Florida, USA	N25.50	0	3
worldclimate.com: Xingren	N25.43	E105.18	1379
worldclimate.com: Ganzhou	N25.85	E114.95	124
worldclimate.com: Chhor, Pakistan	N25.52	E069.7	5
worldclimate.com: Yongan	N25.97	E117.35	206
worldclimate.com: Myitkyina, Burma	N25.37	E097.40	145
worldclimate.com: Panxian	N25.78	E104.62	1527
worldclimate.com: Patna, India	N25.60	E085.20	53
worldclimate.com: Dinajpur, (Bangladesh)	N25.63	E088.68	37
see Khan 2006 Site 1			
see Mertens 1969 Tatta			
Worldclimate.com: Hyderabad, Pakistan	N25.38	E068.4	28
worldclimate.com: Kota, India	N25.18	E075.80	257
worldclimate.com: Jodhpur, India	N26.30	E073.00	217
worldclimate.com: Lingling, China	N26.23	E111.60	174
worldclimate.com: Heng Yang, China	N26.90	E112.60	98
worldclimate.com: Darbhanga, India	N26.17	E085.90	47
worldclimate.com: Suichang	N26.33	E114.50	126
worldclimate.com: Jaipur/Sanganer, India	N26.82	E075.80	385
worldclimate.com: Dhubri, India	N26.02	E089.90	
Schleich and Kastle (2002): Ranibirtha	3	3	263

worldclimate.com: Padidan	N26.85	E068.08	47
worldclimate.com: Gauhati, India	N26.10	E091.50	47
worldclimate.com: Guiyang	N26.58	E106.72	1071
worldclimate.com: Zhijiang	N27.45	E109.68	272
Schleich and Kastle (2002): Taplethok	0	7	1372
Schleich and Kastle (2002): Butwal	0	0	263
worldclimate.com: Darjeeling, India	N27.05	E088.20	2127
worldclimate.com: Nanyue	N27.25	E112.75	1309
Worldclimate.com: Jacobabad, Pakistan	N28.30	E068.40	55
worldclimate.com: Kathmandu, Nepal	N27.70	E085.30	1337
worldclimate.com: Bijie	N27.33	E105.33	474
worldclimate.com: Bibrugarh/Mohanbari, India	N27.48	E095.00	110
worldclimate.com: Tongzi	N28.13	E105.83	972
worldclimate.com: Bikaner, India	N28.00	E073.30	223
worldclimate.com: Yibin, China	N28.80	E104.60	341
Schleich and Kastle (2002): Gularia site	7	3	152
worldclimate.com: Leibo	N28.27	E103.58	1475
Schleich and Kastle (2002): Pokhara	3	3	833
worldclimate.com: Ya'an	N29.98	E103.00	628
worldclimate.com: Changde	N29.05	E111.68	35
worldclimate.com: Mukteshwar Kumaon, India	N29.47	E079.59	2310
worldclimate.com: Yichang	N30.70	E111.30	133
worldclimate.com: Nanchong	N30.80	E106.08	298
worldclimate.com: Ludhiana, India	N30.87	E075.90	255
worldclimate.com: Chengdu	N30.67	E104.02	506
worldclimate.com: Suining	N30.50	E105.58	278
Pakistan	N30.67	E073.09	170
worldclimate.com: Enshi	N30.27	E109.37	430
worldclimate.com: Multan, Pakistan	N30.20	E071.40	122
Worldclimate.com: Amritsar India	N31.63	E074.8	229
see Khan 2006 Site 3			
worldclimate.com: Shimla, India	N31.10	E077.09	2205
worldclimate.com: Pingwu, China	N32.42	E014.52	877
worldclimate.com: Jhelum, Pakistan	N32.93	E073.70	232
worldclimate.com: Murree, Pakistan	N33.92	E073.30	2126
see Khan 2006 Site 4			
worldclimate.com: Srinagar India	N34.08	E074.8	1585
worldclimate.com: Pontianak/Supadio	S00.15	E109.4	

Indonesia	S05.27	E105.10	
Indonesia	S05.07	E119.50	
worldclimate.com: Djakarta, Java, Indonesia	S06.15	E106.80	5
worldclimate.com: Tegal, Indonesia	S06.85	E109.10	
Indonesia	S06.98	E110.30	
worldclimate.com: Bandung/Husein, Indonesia	S06.90	E107.50	
worldclimate.com: Pasuruan, Indonesia	S07.60	E112.90	
Indonesia	S07.33	E108.20	
worldclimate.com: Cilacap, Indonesia	S07.73	E109.00	
Indonesia	S07.05	E113.90	
worldclimate.com: Madiun/Iswahyudi, Indonesia	S07.62	E111.50	
worldclimate.com: Jogyakarta/Adisu, Indonesia	S07.78	E110.40	
Indonesia	S08.52	E116.00	
Indonesia	S08.43	E117.40	