

Serra da Capivara

scope	label	annual_precip_mm	precip_min_mm	precip_max_mm	precip_amp_mm	onset_doy	demise_doy	wet_season_days	sog_doy	eog_doy	SOSc_doy	EOSc_doy	sog_onset_lag_days	green_season_days	precip_minndvi_to_sog_mm	amplitude	max_ndvi	mean_ndvi	length_greening	length_senescence	length_leafless
AOI	all	650.423817967719	597.81520696645	700.974719090888	103.159512124438	306	109	168	288	351	120	211	-18	134	7.45289138792206	39.4903869628906	79.5527954101562	0.613264692388068	63	91	77
class	600–633 mm/yr	633.934292295621	NA	NA	NA	306	109	168	288	351	120	211	-18	134	7.07809282013388	39.5503959655762	78.9427642822266	60.7694040905069	63	91	77
class	633–666 mm/yr	657.464506320845	NA	NA	NA	306	109	168	288	351	120	211	-18	134	7.49506002789748	39.3946914672852	79.9180679321289	61.9033949880196	63	91	77
class	666–700 mm/yr	683.412264984125	NA	NA	NA	306	109	168	288	358	113	211	-18	120	8.47055420783138	40.3831024169922	80.1705703735352	60.9113600275276	70	98	77

Bandipur & Mudumalai

scope	label	annual_precip_mm	precip_min_mm	precip_max_mm	precip_amp_mm	onset_doy	demise_doy	wet_season_days	sog_doy	eog_doy	SOsc_doy	EOsc_doy	sog_onset_lag_days	green_season_days	precip_minndvi_to_sog_mm	amplitude	max_ndvi	mean_ndvi	length_greening	length_senescence	length_leafless
AOI	all	1462.15513177319	1091.4522714753	2273.92860870231	1182.47633722701	119	315	196	71	134	323	29	-48	189	10.8114129067959	31.9781970977783	80.1752548217773	0.70050444502954	63	71	42
class	1500–1600 mm/yr	1576.48850719032	NA	NA	NA	108	313	205	64	127	316	29	-44	189	5.18148647035856	33.6278953552246	81.9196395874023	71.8607453161401	63	78	35
class	1600–1700 mm/yr	1667.94836766205	NA	NA	NA	121	313	192	64	127	323	29	-57	196	5.61797512487194	32.9724311828613	83.5959777832031	73.8485117338264	63	71	35
class	1700–1800 mm/yr	1767.60987187697	NA	NA	NA	121	313	192	64	127	316	29	-57	189	5.63268373853332	30.913459777832	84.7308502197266	75.1521914271795	63	78	35

Chizarira & Sijarira

scope	label	annual_precip_mm	precip_min_mm	precip_max_mm	precip_amp_mm	onset_doy	demise_doy	wet_season_days	sog_doy	eog_doy	SOSc_doy	EOSc_doy	sog_onset_lag_days	green_season_days	precip_minndvi_to_sog_mm	amplitude	max_ndvi	mean_ndvi	length_greening	length_senescence	length_leafless
AOI	all	664.566948126088	604.212618943875	786.21795232755	182.005333383675	315	80	130	295	1	78	204	-20	77	5.28748523435677	40.3686904907227	73.1413497924805	0.511026716163599	71	126	91
class	600–633 mm/yr	635.176717908179	NA	NA	NA	315	80	130	302	1	71	197	-13	70	10.4053770218883	40.411190032959	72.1012115478516	49.5070204862174	64	126	105
class	633–666 mm/yr	655.500653221459	NA	NA	NA	315	77	127	295	1	78	204	-20	77	5.14939325480807	40.493049621582	73.2565994262695	51.0523117284823	71	126	91
class	666–700 mm/yr	683.670905043719	NA	NA	NA	315	80	130	302	1	78	204	-13	77	9.0636974806216	40.433162689209	74.2815322875977	52.2599759835557	64	126	98

Santa Rosa

scope	label	annual_precip_mm	precip_min_mm	precip_max_mm	precip_amp_mm	onset_doy	demise_doy	wet_season_days	sog_doy	eog_doy	SOsc_doy	EOsc_doy	sog_onset_lag_days	green_season_days	precip_minndvi_to_sog_mm	amplitude	max_ndvi	mean_ndvi	length_greening	length_senescence	length_leafless
AOI	all	1685.65121219859	1540.8970700916	1762.60679059065	221.709720499049	133	309	176	106	148	337	57	-27	189	2.3316595115728	33.1612091064453	84.09521484375	0.721653914176358	42	85	49
class	1500–1600 mm/yr	1582.22249978842	NA	NA	NA	135	309	174	113	148	323	50	-22	175	3.75918437203481	34.4561004638672	81.3425979614258	68.6980982551291	35	92	63
class	1600–1700 mm/yr	1700.2182359545	NA	NA	NA	133	309	176	106	148	337	57	-27	189	2.51032966200743	32.8117256164551	84.8474197387695	73.1220082240808	42	85	49
class	1700–1800 mm/yr	1729.87184963132	NA	NA	NA	133	309	176	106	148	337	50	-27	189	2.44285641843384	32.828498840332	82.5118560791016	69.7950477241373	42	78	56