

CZO Tower Flux Column index

CZO	units	JBC	JBC	BC	SSN	SSH	LUQ	CRB
Site name		vcmc	vcpp	betasso	p301 , sjer	yyyy-flux	Bisley	swrc
Timecode	varies	1	1	1	1	1,4	3	1
interval	/day	48	48	24	24	48	1	24
Temp-2m-air	degC	2	2	2	6,8	6	(12,14)/2	3
Temp-10m-air	degC			4				
Temp-15cm-soil	degC			12				
Temp - IRT	degC							9
Precip	mm			15	9		4	2
ustar	m/s				2	5		
Wind speed	m/s			6	5	8	26	
Wind dir	deg			7	4	7	29	
Rg-Sol_in-5m	W/m2	14	12	9	14		7	6
Rn: Net Rad	W/m2			10	16			
H: Sensible	W/m2	6	6		18	11		
LE: Latent	W/m2	8	8		20	12		
G: Soil heat flux	W/m2			11	17			
RH: Humidity	%	10		5	10		(16,18)/2	12
VPD	kPa	12	10					
SM-15cm	%			13				
Pressure	bars			14				
H2O flux	g/m3				24	14		
GPP	umol/m2/s	18	16					
ResEcosys	umol/m2/s	16	14					
FluxCO2	umol/m2/s	4	4		22	10		
CO2 flux	mg/m3					13		
missing data		-9999	-9999	'null'	-999	-999	-6999	-9999

NaN