

Compressed Images – Nomenclature

Variable	High/Low	Type	Abb.	Description
Temperature	high	Absolute	THA	2m temperatures >95th percentile
		Deseasonalized	THD	2m temperatures seasonal curve of the >95th percentile
	low	Absolute	TLA	2m temperatures <5th percentile
		Deseasonalized	TLD	2m temperatures seasonal curve of the <5th percentile
Apparent Temperature	high	Absolute	AHA	2m apparent temperatures >95th percentile
		Deseasonalized	AHD	2m apparent temperatures seasonal curve of the >95th percentile
	low	Absolute	ALA	2m apparent temperatures <5th percentile
		Deseasonalized	ALD	2m apparent temperatures seasonal curve of the <5th percentile
Dewpoints	high	Absolute	DHA	2m dewpoints >95th percentile
		Deseasonalized	DHD	2m dewpoints seasonal curve of the >95th percentile
	low	Absolute	DLA	2m dewpoints <5th percentile
		Deseasonalized	DLD	2m dewpoints seasonal curve of the <5th percentile
		20	D20	2m dewpoints >20C
		22.5	D22.5	2m dewpoints >22.5C
		25	D25	2m dewpoints >25C
Excess Temperature	heat	day	XHD	Excess Heat Day (Nairn & Fawcett, 2014)
		event	XHE	Excess Heat Event (Nairn & Fawcett, 2014)
	cold	day	XCD	Excess Cold Day (Sheridan & Lee, 2018)
		event	XCE	Excess Cold Event (Sheridan & Lee, 2018)

EXAMPLE – **EP1** is the East Pressure absolute high temperature map