

Database Field	Observation	Loop	Archive
barometer	barometer	H	H
pressure		S	S
altimeter		S	S
inTemp	inTemp	H	H
outTemp	outTemp	H	H
inHumidity	inHumidity	H	H
outHumidity	outHumidity	H	H
windSpeed	windSpeed	H	H
windDir	windDir	H	H
windGust	windGust	H	H
windGustDir	windGustDir	H	H
rain	rain	D	H
	monthRain	H	H
rainRate	rainRate	H	H
dewpoint		S	S
windchill		S	S
heatindex		S	S
radiation	radiation	H	H
UV	UV	H	H
extraTemp1	extraTemp1	H	H
extraTemp2	extraTemp2	H	H
extraTemp3	extraTemp3	H	H
extraTemp4	extraTemp4	H	
extraTemp5	extraTemp5	H	
extraTemp6	extraTemp6	H	
extraTemp7	extraTemp7	H	
soilTemp1	soilTemp1	H	H
soilTemp2	soilTemp2	H	H
soilTemp3	soilTemp3	H	H
soilTemp4	soilTemp4	H	H
leafTemp1	leafTemp1	H	H
leafTemp2	leafTemp2	H	H
leafTemp3	leafTemp3	H	H

leafTemp4	leafTemp4	H	H
extraHumid1	extraHumid1	H	H
extraHumid2	extraHumid2	H	H
extraHumid3	extraHumid3	H	
extraHumid4	extraHumid4	H	
extraHumid5	extraHumid5	H	
extraHumid6	extraHumid6	H	
extraHumid7	extraHumid7	H	
soilMoist1	soilMoist1	H	H
soilMoist2	soilMoist2	H	H
soilMoist3	soilMoist3	H	H
soilMoist4	soilMoist4	H	H
leafWet1	leafWet1	H	H
leafWet2	leafWet2	H	H
leafWet3	leafWet3	H	H
leafWet4	leafWet4	H	H
txBatteryStatus	txBatteryStatus	H	H
consBatteryVoltage	consBatteryVoltage	H	H
	wind_samples		H