

OpenWeatherOneCall v3.0.0	LOCATION	CURRENT	DAILY	HOURLY	MINUTELY	ALERTS	HISTORICAL	EXCLUDES
VARIABLE TYPE/NAME	location.variable	current->variable	forecast[x].variable	hour[x].variable	minute[x].variable	alert->variable	history[x].variable	
char timezone	x							EXCL_C Current
int timezoneOffset	x							EXCL_D Daily
long dayTime		x	x	x	x		x	EXCL_H Hourly
float temperature		x		x			x	EXCL_M Minutely
float apparentTemperature	x			x			x	EXCL_A Alerts
float pressure		x	x	x			x	
float humidity		x	x	x			x	
float dewPoint		x	x	x			x	
float uvIndex	x	x					x	
float cloudCover		x	x	x			x	
float visibility		x		x			x	
float windSpeed		x	x	x			x	
float windBearing		x	x	x			x	
float id		x	x	x			x	
char main		x	x	x			x	
char summary		x	x	x		x	x	
char icon		x	x	x			x	
long sunriseTime			x					x
long sunsetTime			x					x
float temperatureHigh			x					
float temperatureMin			x					
float temperatureMax			x					
float temperatureLow			x					
float temperatureEve			x					
float temperatureMorn			x					
float apparentTemperatureHigh			x					
float apparentTemperatureLow			x					
float apparentTemperatureEve			x					
float apparentTemperatureMorn			x					
float pop		x	x					
float precipitation				x				
char senderName					x			
char event						x		
long alertStart						x		
long alertEnd						x		
char CITY	x							
char STATE	x							
char COUNTRY	x							
char weekDayName			x				x	
float LATITUDE	x							
float LONGITUDE	x							
char readableDateTime		x	x		x		x	
char readableSunrise			x				x	
char readableSunset			x				x	
char startInfo (ALERT DATA)						x		
char endInfo (ALERT DATA)						x		
char readableWeekdayName		x						

Please see documentation for further examples and explanations of use.

These are all of the PUBLIC variables available.

Check CaSe before assuming something isn't there. <3

Variables called "readable***" are HUMAN READABLE FORMAT of dates and times

Sunrise and Sunset are 24H times only. Daily Forecast
readableDateTime is Day of Week SHORTNAME: "WED"