OpenWeatherOneCall v3.0.0	LOCATION	CURRENT	DAILY	HOURLY	MINUTELY	ALERTS	HISTORICAL	
VARIABLE TYPE/NAME	location.variable	current->variable	forecast[x].variable	hour[x].variable	minute[x].variable	alert->variable	history[x].variable	
char timezone	х							EXCL_C
int timezoneOffset	х							EXCL_D
long dayTime		х	х	х	х		х	EXCL_H
float temperature		х		х			х	EXCL_M
float apparentTemperature		x		х			х	EXCL_A
float pressure		х	х	х			х	
float humidity		х	х	х			х	Please further ex These
float dewPoint		х	х	х			х	
float uvIndex		х	х				х	
float cloudCover		х	х	х			х	
float visibility		х		х			х	
float windSpeed		х	х	х			х	
float windBearing		х	х	х			х	
float id		х	х	х			х	Check
char main		х	х	х			х	som
char summary		х	х	х		x	х	"rea
char icon		х	х	х			х	
long sunriseTime			х				х	
long sunsetTime			х				х	RI
float temperatureHigh			х					•
float temperatureMin			х					Sunrise a
float temperatureMax			х					OI
float temperatureLow			х					readable
float temperatureEve			х					
float temperatureMorn			х					
float apparentTemperatureHigh			х					
float apparentTemperatureLow			х					
float apparentTemperatureEve			х					
float apparentTemperatureMorn			х					
float pop			х	х				
float precipitation					х			
char senderName						х		
char event						х		İ
long alertStart						x		
long alertEnd						х		İ
char CITY	х							
char STATE	х							İ
char COUNTRY	х							
char weekDayName			х				х	İ
float LATITUDE	х							
float LONGITUDE	х							1
char readableDateTime		x	х		х		х	İ
char readableSunrise			х				х	1
char readableSunset			х				х	İ
char startInfo (ALERT DATA)						х		1
char endInfo (ALERT DATA)						х		1
char readableWeekdayName		х						
			-	-	-	-	-	1

Please see documentation for urther examples and explanations of use.

EXCLUDES

Current

Daily

Hourly

Alerts

Minutely

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"