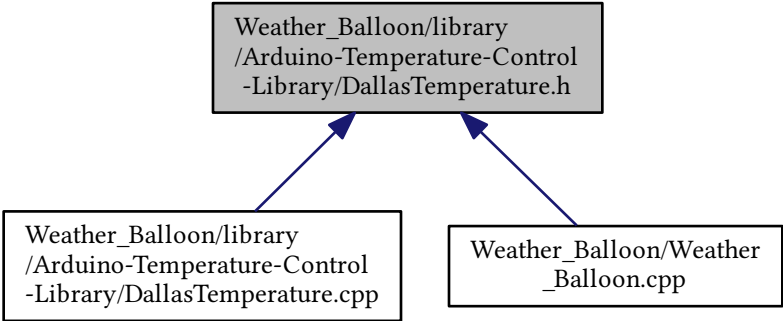


Weather\_Balloon/library  
/Arduino-Temperature-Control  
-Library/DallasTemperature.h



```
graph BT; A[Weather_Balloon/library /Arduino-Temperature-Control -Library/DallasTemperature.h] --> B[Weather_Balloon/library /Arduino-Temperature-Control -Library/DallasTemperature.cpp]; A --> C[Weather_Balloon/Weather_Balloon.cpp];
```

The diagram illustrates the dependencies of the header file `DallasTemperature.h`. It is represented by a grey box at the top. Two blue arrows point upwards towards this box: one from the source file `DallasTemperature.cpp` (bottom left) and one from the main application file `Weather_Balloon.cpp` (bottom right).

Weather\_Balloon/library  
/Arduino-Temperature-Control  
-Library/DallasTemperature.cpp

Weather\_Balloon/Weather  
\_Balloon.cpp