

Gbox420_Nano_Reservoir
/src/Components/WaterTempSensor.h

```
graph BT; A["Gbox420_Nano_Reservoir  
/src/Components/WaterTempSensor.h"] --> B["Gbox420_Nano_Reservoir  
/src/Components/WaterTempSensor.cpp"]; A --> C["Gbox420_Nano_Reservoir  
/src/Modules/ReservoirModule.cpp"];
```

The diagram illustrates the relationship between a header file and two source files. At the top is a grey box representing the header file: 'Gbox420_Nano_Reservoir /src/Components/WaterTempSensor.h'. Below it are two white boxes representing source files. A blue arrow points from the left source file, 'Gbox420_Nano_Reservoir /src/Components/WaterTempSensor.cpp', up to the header file. Another blue arrow points from the right source file, 'Gbox420_Nano_Reservoir /src/Modules/ReservoirModule.cpp', up to the header file.

Gbox420_Nano_Reservoir
/src/Components/WaterTempSensor.cpp

Gbox420_Nano_Reservoir
/src/Modules/ReservoirModule.cpp