

D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/f.cpp

D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/hydro\_source/compute\_state\_dot.cpp

D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/hydroMEX3.cpp

D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/hydro\_source/hydro\_includes.h

```
graph RL; A[D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/f.cpp] --> C[D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/hydro_source/hydro_includes.h]; B[D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/hydro_source/compute_state_dot.cpp] --> C; D[D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/hydroMEX3.cpp] --> C;
```

The diagram illustrates a dependency structure where three source files (f.cpp, compute\_state\_dot.cpp, and hydroMEX3.cpp) all include the central header file hydro\_includes.h. The header file is highlighted in black, while the source files are in white boxes. Blue arrows indicate the direction of the include relationship from the source files to the header file.