

src/include/rpp/sources  
/error.hpp



```
graph BT; A[\"src/include/rpp/sources/error.hpp\"] --> B[\"src/include/rpp/sources.hpp\"]; B --> C[\"src/include/rpp/rpp.hpp\"];
```

The diagram illustrates a vertical hierarchy of header files. At the top is a grey-shaded box containing the text 'src/include/rpp/sources/error.hpp'. Below it is a white box containing 'src/include/rpp/sources.hpp'. At the bottom is a white box containing 'src/include/rpp/rpp.hpp'. Two blue arrows point upwards, one from the middle box to the top box, and another from the bottom box to the middle box, indicating that the top file depends on the middle file, and the middle file depends on the bottom file.

src/include/rpp/sources.hpp

src/include/rpp/rpp.hpp