

src/internal/handlers  
/sf\_spelldamage\_handlers.h

```
graph BT; A["src/internal/handlers  
/sf_spelldamage_handlers.cpp"] --> C["src/internal/handlers  
/sf_spelldamage_handlers.h"]; B["src/internal/registry  
/spell_data_registries  
/sf_spelldamage_registry.cpp"] --> C;
```

The diagram illustrates a header file dependency. At the top, a grey box represents the header file `src/internal/handlers/sf_spelldamage_handlers.h`. Below it, two white boxes represent source files. The left box, `src/internal/handlers/sf_spelldamage_handlers.cpp`, has a blue arrow pointing up to the header file. The right box, `src/internal/registry/spell_data_registries/sf_spelldamage_registry.cpp`, also has a blue arrow pointing up to the same header file.

src/internal/handlers  
/sf\_spelldamage\_handlers.cpp

src/internal/registry  
/spell\_data\_registries  
/sf\_spelldamage\_registry.cpp