

/media/malfianrasyidin
/ALFIAN/c++/ArkavQuarium
/src/Guppy.hpp

```
graph TD; A["/media/malfianrasyidin  
/ALFIAN/c++/ArkavQuarium  
/src/Guppy.hpp"] --> B[Fish.hpp]; A --> D[iostream]; B --> C[AquariumObject.hpp]; B --> D; C --> D;
```

The diagram illustrates the dependencies of the file `Guppy.hpp`. It is represented by a grey box at the top containing its full path. Three arrows originate from this box: one points to `Fish.hpp`, another points directly to `iostream`, and a third points to `Fish.hpp` which then points to `AquariumObject.hpp`. Finally, both `AquariumObject.hpp` and `Fish.hpp` have arrows pointing to `iostream`, indicating that `iostream` is a common dependency for both.

Fish.hpp

AquariumObject.hpp

iostream