

Clip.cpp

```
graph TD; ClipCpp[Clip.cpp] --> ClipH[Clip.h]; ClipCpp --> NessieExceptionH[NessieException.h]; ClipCpp --> iostream[iostream]; ClipH --> vector[vector]; NessieExceptionH --> string[string]; NessieExceptionH --> exception[exception];
```

The diagram is a dependency graph. At the top is a grey box labeled 'Clip.cpp'. Three arrows point from it to 'Clip.h', 'NessieException.h', and 'iostream'. 'Clip.h' has an arrow pointing to 'vector'. 'NessieException.h' has two arrows pointing to 'string' and 'exception'. All boxes have a black border. The boxes for 'Clip.h', 'vector', 'string', and 'exception' are white, while 'Clip.cpp' is grey and 'NessieException.h' is white with a black border. The box for 'iostream' is white with a grey border.

Clip.h

NessieException.h

iostream

vector

string

exception