

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 blue arrows point from it to 'Clip.h', 'NessieException.h', and 'iostream'. 'Clip.h' has a blue arrow pointing to 'vector'. 'NessieException.h' has two blue 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.

Clip.h

NessieException.h

iostream

vector

string

exception