

src/third-party/libpng
/contrib/visupng/PngFile.h

```
graph TD; A["src/third-party/libpng<br/>/contrib/visupng/PngFile.h"] --> B["stdio.h"]; A --> C["stdlib.h"]; A --> D["string.h"]; A --> E["windows.h"];
```

The diagram illustrates a dependency structure where a specific header file includes four standard C headers. The parent header is located at 'src/third-party/libpng/contrib/visupng/PngFile.h'. It has four outgoing arrows pointing to 'stdio.h', 'stdlib.h', 'string.h', and 'windows.h'.

stdio.h

stdlib.h

string.h

windows.h