

quetzal/include/quetzal
/demography/PopulationSizeHash
MapImplementation.h

```
graph TD; A["quetzal/include/quetzal  
/demography/PopulationSizeHash  
MapImplementation.h"] --> B["unordered_map"]; A --> C["unordered_set"]; A --> D["vector"]; A --> E["assert.h"];
```

The diagram illustrates a header file's dependencies. A central box at the top represents the header file `quetzal/include/quetzal/demography/PopulationSizeHashMapImplementation.h`. Four arrows point downwards from this box to four separate boxes below it, representing the files it includes: `unordered_map`, `unordered_set`, `vector`, and `assert.h`.

`unordered_map`

`unordered_set`

`vector`

`assert.h`