

Aqua

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# Chapter 1

## Class Index

### 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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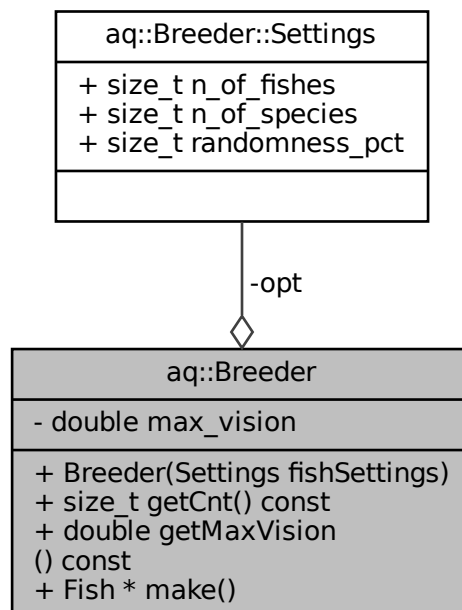


## Chapter 2

# Class Documentation

### 2.1 `aq::Breeder` Class Reference

Collaboration diagram for `aq::Breeder`:



#### Classes

- struct [Settings](#)

## Public Member Functions

- **Breeder** ([Settings](#) fishSettings)
- **size\_t getCnt** () const
- **double getMaxVision** () const
- [Fish](#) \* **make** ()

## Private Attributes

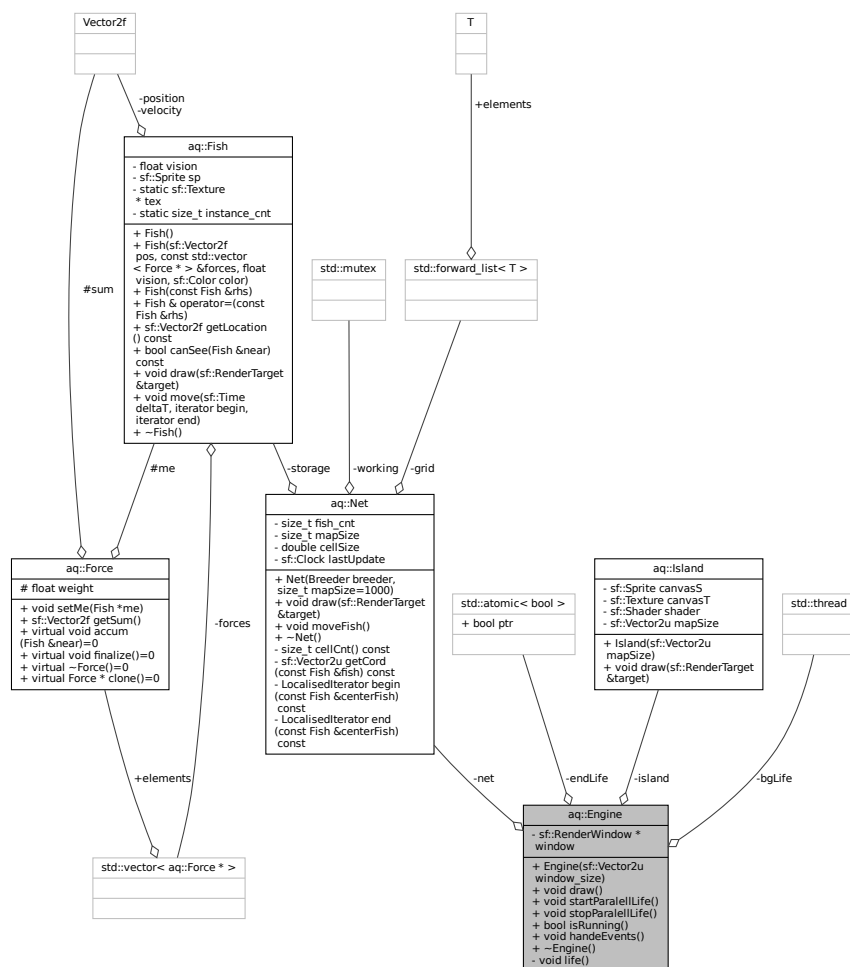
- const [Settings](#) **opt**
- double **max\_vision** = 0

The documentation for this class was generated from the following files:

- inc/breeder.hpp
- src/breeder.cpp

## 2.2 aq::Engine Class Reference

Collaboration diagram for aq::Engine:





## Public Member Functions

- **Engine** (sf::Vector2u window\_size)
- void **draw** ()
- void **startParalellLife** ()
- void **stopParalellLife** ()
- bool **isRunning** ()
- void **handeEvents** ()

## Private Member Functions

- void **life** ()

## Private Attributes

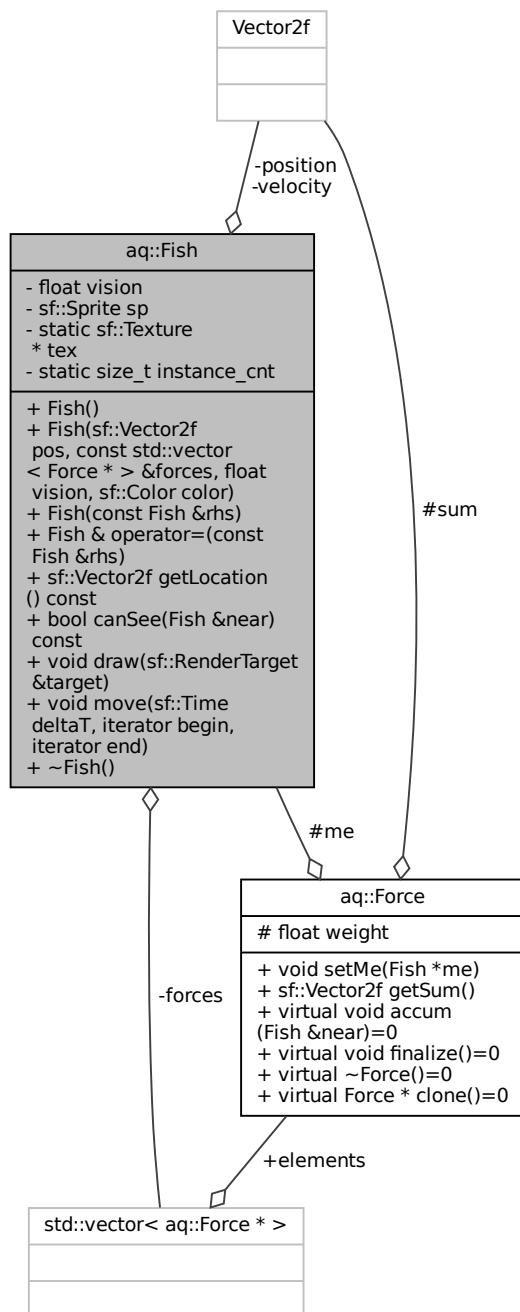
- sf::RenderWindow \* **window**
- **Net** \* **net**
- **Island** \* **island**
- std::atomic< bool > **endLife**
- std::thread **bgLife**

The documentation for this class was generated from the following files:

- inc/engine.hpp
- src/engine.cpp

## 2.3 aq::Fish Class Reference

Collaboration diagram for aq::Fish:



### Public Member Functions

- **Fish** (`sf::Vector2f pos`, `const std::vector< Force * > &forces`, `float vision`, `sf::Color color`)
- **Fish** (`const Fish &rhs`)

- `Fish & operator= (const Fish &rhs)`
- `sf::Vector2f getLocation () const`
- `bool canSee (Fish &near) const`
- `void draw (sf::RenderTarget &target)`
- `template<typename iterator >`  
`void move (sf::Time deltaT, iterator begin, iterator end)`

### Private Attributes

- `sf::Vector2f position`
- `sf::Vector2f velocity`
- `std::vector< Force * > forces`
- `float vision`
- `sf::Sprite sp`

### Static Private Attributes

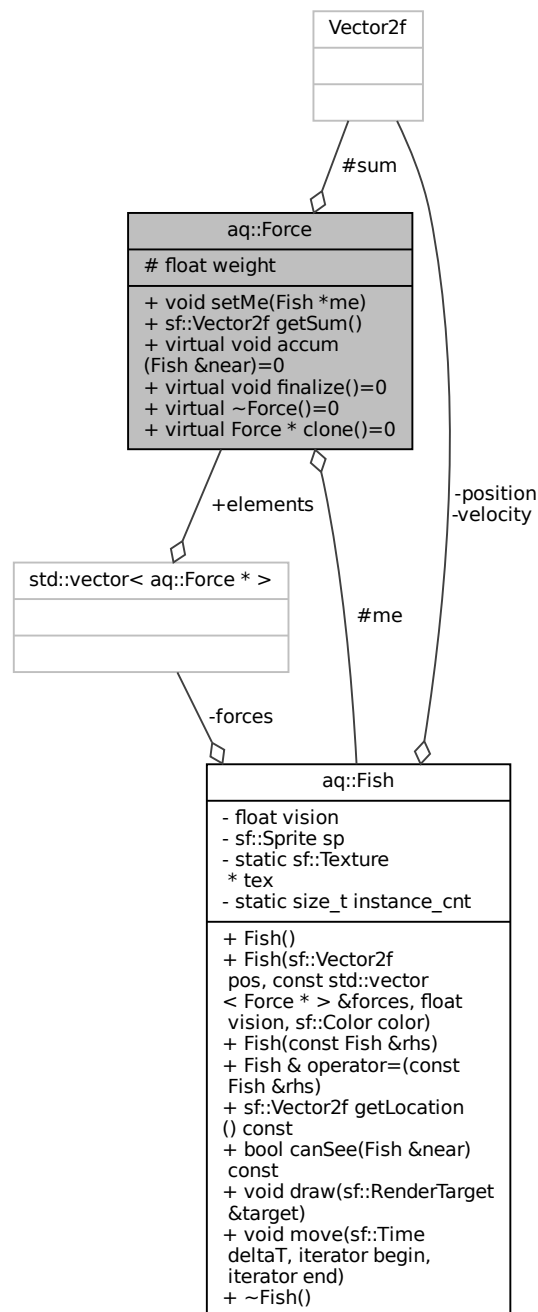
- `static sf::Texture * tex = nullptr`
- `static size_t instance_cnt = 0`

The documentation for this class was generated from the following files:

- `inc/fish.hpp`
- `src/fish.cpp`

## 2.4 aq::Force Class Reference

Collaboration diagram for aq::Force:



### Public Member Functions

- void **setMe** ([Fish](#) \*me)
- sf::Vector2f **getSum** ()

- virtual void **accum** (Fish &near)=0
- virtual void **finalize** ()=0
- virtual Force \* **clone** ()=0

### Protected Attributes

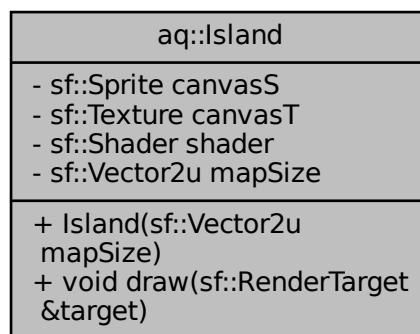
- Fish \* **me** {nullptr}
- sf::Vector2f **sum**
- float **weight** {0}

The documentation for this class was generated from the following files:

- inc/force.hpp
- src/force.cpp

## 2.5 aq::Island Class Reference

Collaboration diagram for aq::Island:



### Public Member Functions

- **Island** (sf::Vector2u mapSize)
- void **draw** (sf::RenderTarget &target)

### Private Attributes

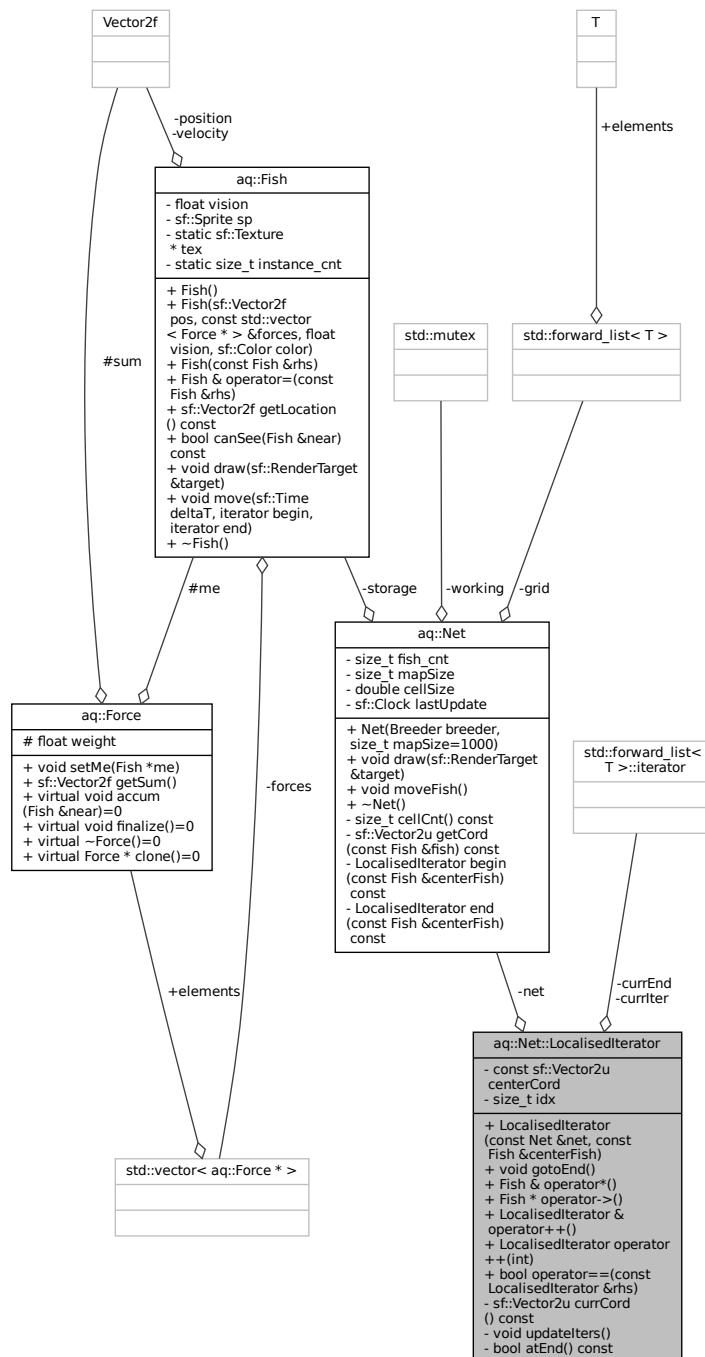
- sf::Sprite **canvasS**
- sf::Texture **canvasT**
- sf::Shader **shader**
- sf::Vector2u **mapSize**

The documentation for this class was generated from the following files:

- inc/island.hpp
- src/island.cpp

## 2.6 aq::Net::LocalisedIterator Class Reference

Collaboration diagram for aq::Net::LocalisedIterator:



### Public Member Functions

- **LocalisedIterator** (const [Net](#) &net, const [Fish](#) &centerFish)
- void **gotoEnd** ()

- [Fish](#) & **operator\*** ()
- [Fish](#) \* **operator->** ()
- [LocalisedIterator](#) & **operator++** ()
- [LocalisedIterator](#) **operator++** (int)
- bool **operator==** (const [LocalisedIterator](#) &rhs)

### Private Member Functions

- sf::Vector2u **currCord** () const
- void **updateIters** ()
- bool **atEnd** () const

### Private Attributes

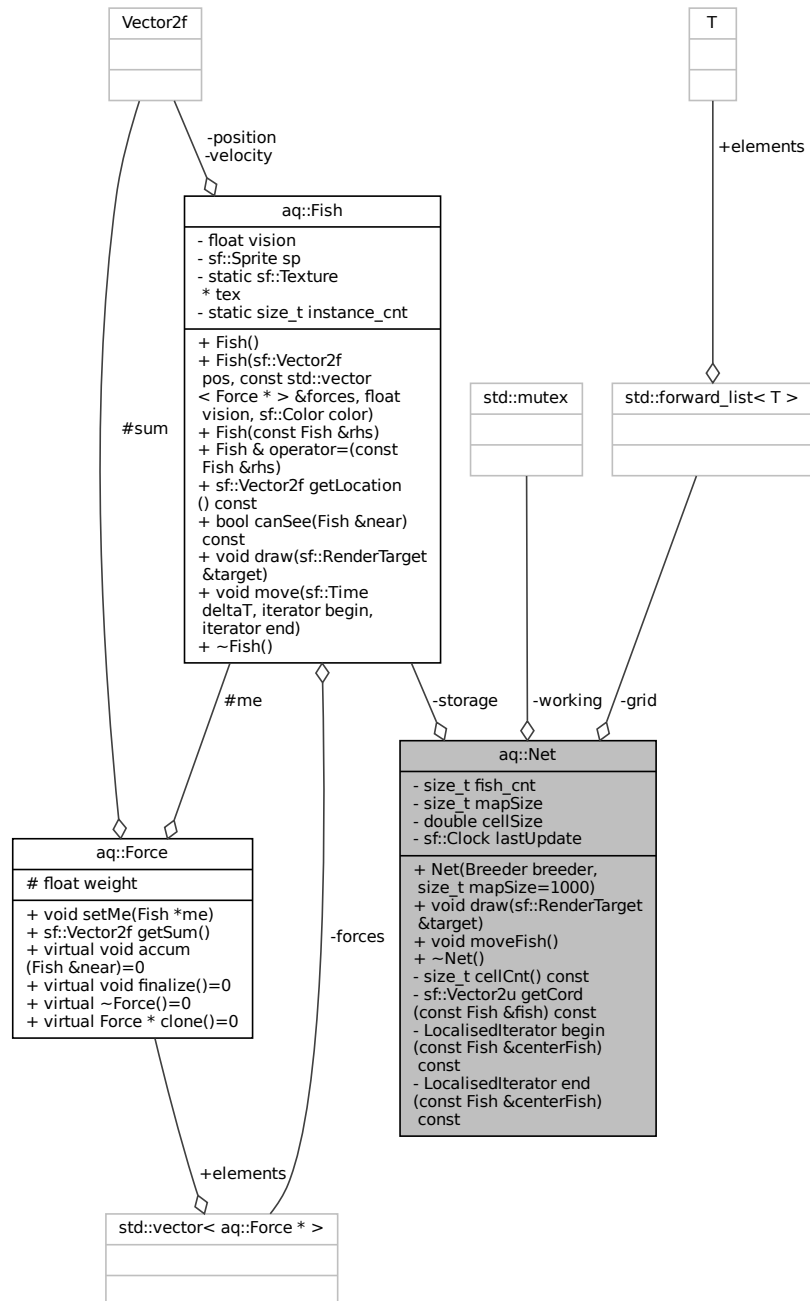
- const [Net](#) & **net**
- const sf::Vector2u **centerCord**
- cell::iterator **currIter**
- cell::iterator **currEnd**
- size\_t **idx** {0}

The documentation for this class was generated from the following files:

- inc/net.hpp
- src/iter.cpp

## 2.7 aq::Net Class Reference

Collaboration diagram for aq::Net:



### Classes

- class [LocalisedIterator](#)



## Public Types

- typedef std::forward\_list< [Fish](#) \* > **cell**

## Public Member Functions

- **Net** ([Breeder](#) breeder, size\_t mapSize=1000)
- void **draw** (sf::RenderTarget &target)
- void **moveFish** ()

## Private Member Functions

- size\_t **cellCnt** () const
- sf::Vector2u **getCord** (const [Fish](#) &fish) const
- [LocalisedIterator](#) **begin** (const [Fish](#) &centerFish) const
- [LocalisedIterator](#) **end** (const [Fish](#) &centerFish) const

## Private Attributes

- size\_t **fish\_cnt**
- [Fish](#) \* **storage**
- cell \*\* **grid**
- size\_t **mapSize**
- double **cellSize**
- sf::Clock **lastUpdate**
- std::mutex **working**

The documentation for this class was generated from the following files:

- inc/net.hpp
- src/net.cpp

## 2.8 shader::PerlinNoise Class Reference

Simple 2D perlin noise shader.

Collaboration diagram for shader::PerlinNoise:

shader::PerlinNoise
<ul style="list-style-type: none"> <li>+ uniform vec2 u_seed</li> <li>+ uniform int u_octaves</li> <li>+ uniform float u_gridSize</li> <li>+ uniform float u_amplitude</li> <li>+ uniform float u_water_level</li> <li>+ uniform float u_sand_level</li> <li>+ uniform float u_bw_mode</li> <li>+ uniform vec4 col_low_water</li> <li>+ uniform vec4 col_high_water</li> <li>+ uniform vec4 col_low_sand and 6 more...</li> </ul>
<ul style="list-style-type: none"> <li>+ float interpolate(float a, float b, float w)</li> <li>+ float cap(float value)</li> <li>+ vec2 randomGradient(ivec2 cord)</li> <li>+ float dotGridGradient(ivec2 cord, vec2 pos)</li> <li>+ float perlin(vec2 pos)</li> <li>+ float fractalNoise(vec2 pos)</li> <li>+ vec4 colorFromHeight(float height)</li> <li>+ void main()</li> </ul>

## Public Member Functions

- float [interpolate](#) (float a, float b, float w)  
*Smoothly interpolates between two values.*
- float [cap](#) (float value)  
*Caps a value between [0, 1].*
- vec2 [randomGradient](#) (ivec2 cord)  
*Computes a pseudo random gradient vector for a given integer coordinate.*
- float [dotGridGradient](#) (ivec2 cord, vec2 pos)  
*Computes the dot product of a random gradient vector and a given position.*
- float [perlin](#) (vec2 pos)  
*2D Perlin noise*
- float [fractalNoise](#) (vec2 pos)  
*Computes a fractal sum of perlin noise.*
- vec4 [colorFromHeight](#) (float height)  
*Computes a color based on the height.*
- void [main](#) ()  
*Main function.*

## Public Attributes

- uniform vec2 [u\\_seed](#)  
*Seed used as offset.*
- uniform int [u\\_octaves](#)  
*Number of patterns to sum.*
- uniform float [u\\_gridSize](#)  
*Size of the grid.*
- uniform float [u\\_amplitude](#)  
*Start amplitude of the noise.*
- uniform float [u\\_water\\_level](#)  
*Threshold for water [0, 1].*
- uniform float [u\\_sand\\_level](#)  
*Threshold for sand [0, 1].*
- uniform float [u\\_bw\\_mode](#)  
*B&W mask mode toggle, 0 or 1.*
- uniform vec4 [col\\_low\\_water](#)  
*Color for deep water.*
- uniform vec4 [col\\_high\\_water](#)  
*Color for shallow water.*
- uniform vec4 [col\\_low\\_sand](#)  
*Color for low sand.*
- uniform vec4 [col\\_high\\_sand](#)  
*Color for high sand.*
- uniform vec4 [col\\_low\\_grass](#)  
*Color for low grass.*
- uniform vec4 [col\\_high\\_grass](#)  
*Color for high grass.*
- uniform vec2 [u\\_resolution](#)  
*Size of the window.*
- uniform vec2 [u\\_top\\_left](#)  
*Top left corner of the visible area.*
- uniform vec2 [u\\_bottom\\_right](#)  
*Bottom right corner of the visible area.*

### 2.8.1 Detailed Description

Simple 2D perlin noise shader.

Code based on the the Perlin noise wikipedia page: [https://en.wikipedia.org/wiki/Perlin\\_noise](https://en.wikipedia.org/wiki/Perlin_noise)

Remarks

**Fragment-Shader**

### 2.8.2 Member Function Documentation

#### 2.8.2.1 colorFromHeight()

```
vec4 shader::PerlinNoise::colorFromHeight (
    float height ) [inline]
```

Computes a color based on the height.

**Parameters**

<i>height</i>	in [0, 1]
---------------	-----------

**2.8.2.2 fractalNoise()**

```
float shader::PerlinNoise::fractalNoise (
    vec2 pos ) [inline]
```

Computes a fractal sum of perlin noise.

**Returns**

[0, 1]

**2.8.2.3 perlin()**

```
float shader::PerlinNoise::perlin (
    vec2 pos ) [inline]
```

2D Perlin noise

**Parameters**

<i>pos</i>	Position in 2D space
------------	----------------------

**Returns**

[-1, 1]

**2.8.2.4 randomGradient()**

```
vec2 shader::PerlinNoise::randomGradient (
    ivec2 cord ) [inline]
```

Computes a pseudo random gradient vector for a given integer coordinate.

**Returns**

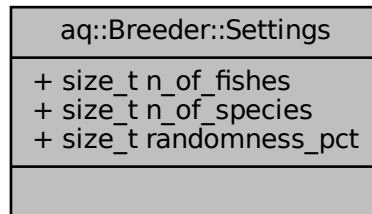
Vector with length 1

The documentation for this class was generated from the following file:

- src/perlin.frag

## 2.9 aq::Breeder::Settings Struct Reference

Collaboration diagram for aq::Breeder::Settings:



### Public Attributes

- `size_t n_of_fishes` = 100
- `size_t n_of_species` = 1
- `size_t randomness_pct` = 0

The documentation for this struct was generated from the following file:

- `inc/breeder.hpp`



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