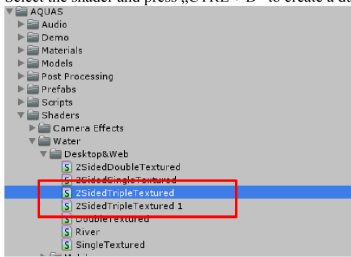


## Enviro 2.1.0 with AQUAS 1.5.4

1. Create a copy of the AQUAS shader you want to use in your scene.

Select the shader and press "CTRL + D" to create a duplicate.



2. Open the duplicated shader by double-clicking it. After that we first want to change the name right at the top.

```
Shader "AQUAS/Desktop and Web/Double-Sided/Triple-Textured Bumpy ENVIRO" {

Properties {

[NeScaleOffset] SmallWavesTexture ("Small Waves Texture" 2D) = "bump" {}
```

3. We now need to add the enviro fog include with our fog function and all needed variables.

## Search for this line:

```
#include "UnityStandardBRDF.cginc"
```

## And add this line right under:

```
#include "Assets/Enviro - Sky and
Weather/Core/Resources/Shaders/Core/EnviroFogCore.cginc"
```

## It should look like this now:

```
#include "UnityStandardBRDF.cginc"
#include "Assets/Enviro - Sky and Weather/Core/Resources/Shaders/Core/EnviroFogCore.cginc"
#pragma multi_compile_fwdbase
#pragma multi_compile_fog
```

4. Now we need to add the "TransparentFog" function to calculate fog and display our volume lighting texture.

```
Search for this line:
float3 finalColor = diffuse + specular;
```

And add this line right under:

```
float4 finalFogged = TransparentFog(float4(finalColor, 0), i.posWorld.rgb, i.projPos.xy /
i.projPos.w, i.projPos.z);
```

Now we only need to swap the finalColor for our finalFogged in this line:

```
fixed4 finalRGBA = fixed4(lerp(sceneColor.rgb, finalColor, lerp(_multiplier1, 0.2,
   _UnderwaterMode)), 1);

fixed4 finalRGBA = fixed4(lerp(sceneColor.rgb, finalFogged.rgb,lerp( _multiplier1, 0.2,
   _UnderwaterMode )),1);
```

You are done with coding now and you should save the shader now! Here how it should look:

```
float3 finalColor = diffuse + specular;
float4 finalFogged = TransparentFog(float4(finalColor, 0), i.posWorld.rgb, i.screenPos.xy * 0.5 + 0.5, i.projPos.z);

fixed4 finalRGBA = fixed4(lerp(sceneColor.rgb, finalFogged.rgb,lerp(_multiplier1, 0.2, _UnderwaterMode )),1);
```

5. Now you only need to swap the shader in your AQUAS material to our modified one.

