## // Procedural Terrain.shader

```
_ShoreLimit("Shore Limit", Range(0.05, 0.1 )) = 0.05

_ShoreMultiplier ("Shore Multiplier", Range(1, 4 )) = 2
_IntensityMultiplier("Intensity Multiplier", Range(0.0001, 0.02)) = 0.015

With both our properties setup properly we can replace more hard-coded values

float _ShoreLimit;

float _ShoreMultiplier;
float _IntensityMultiplier;

float p = i.wpos.y * 0.015;
float p = i.wpos.y * _IntensityMultiplier;
```

## // Procedural Terrain.shader

```
_ShoreLimit("Shore Limit", Range(0.05, 0.1 )) = 0.05

_ShoreMultiplier ("Shore Multiplier", Range(1, 4 )) = 2
_IntensityMultiplier("Intensity Multiplier", Range(0.0001, 0.02)) = 0.015

With both our properties setup properly we can replace more hard-coded values

float _ShoreLimit; First we replace our hard-coded intensity value with _IntensityMultiplier

float _ShoreMultiplier;

float _IntensityMultiplier;

float p = i.wpos.y * 0.015;

float p = i.wpos.y * _IntensityMultiplier;
```