## // Procedural Terrain.shader

```
_IntensityMultiplier("Intensity Multiplier", Range(0.0001, 0.02)) = 0.015

_RedChannel ("Red Channel", Range(0, 1)) = 0
_GreenChannel("Green Channel", Range(0, 1)) = 1
_BlueChannel ("Blue Channel", Range(0, 1)) = 0

By now...
these lines...
and these lines...
should be familiar

float _RedChannel;
float _GreenChannel;
float _BlueChannel;
```

## // Procedural Terrain.shader

```
_IntensityMultiplier("Intensity Multiplier", Range(0.0001, 0.02)) = 0.015
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_BlueChannel ("Blue Channel", Range(0, 1)) = 0
                                       By now...
                                       these lines...
   float _IntensityMultiplier;
                                       and these lines...
                                       should be familiar
   float _RedChannel;
                                       All we do here is assign the r, g, and b variables
   float _GreenChannel;
                                       to our exposed properties instead of hard-coded
   float _BlueChannel;
                                       values
    float r = 0;
    float g = 1;
    float b = 0;
    float r = _RedChannel;
    float g = _GreenChannel;
     float b = _BlueChannel;
```