

Post Processing - Unity 2019.1

Overview

This documentation covers downloading and using Post-Processing

If you encounter any issues please contact me at:

Stoolfeathergames@gmail.com

Or

Post your questions and requests on the Unity Forums:

https://forum.unity3d.com/threads/released-low-poly-series-landscape.428572/#post-2913199

Post-Processing

Unity has a post processing package you must install to use the following features. Please follow Unity's setup steps to get it working: https://docs.unity3d.com/Packages/com.unity.postprocessing@2.1/manual/Quick-start.html

Adding pre-existing profiles

I created profiles for each of my scenes. You can use these if you wish to get the same look presented on the asset store screenshots and videos.

Download profiles

All the profiles are available here:

https://drive.google.com/drive/folders/1zTNzelOXmebMUfjnY1UJaKlMugLjiCFS?usp=sharing

Contents

Caverns-Processing Profile - Demo Caverns-Processing Profile - Crystals

Using the Profiles

Download the profiles you want to use, add them to your project and simply add them to a Post-Processing Volume.

Fog Effect

The following effects are not necessary but can add a nice layer of polish to the scene.

Global Foa

Fog is adjusted in two places. First there is an effect on the profiles. Here you can choose to exclude the skybox if you wish.

Secondly I adjust some fog settings found at the bottom of the scene tab in the lighting window. Windows->Lighting. Play around with the settings to get a look you like.

www.Stoolfeather.com

