



Documentation & Quick Start



Thank you!

Thank you for choosing this pack! We hope you create something really special with it.

Please consider rating the package through your download list or leave a review at the store page once you're familiar with it. Feedback or suggestions can be made on any social media platform or via Email. Your feedback helps us focus on the right updates for the future which will be free for existing users!

*Enjoy, your **Tidal Flask** team! 🌊*





Content

1. Quick Start

1. Lightweight Render Pipeline (LWRP) and Universal Render Pipeline (URP)
2. Importing
3.
 - a. How to set up your project for LWRP (option 1)
 - b. How to set up your project for LWRP (option 2)
 - c. How to set up your project for URP (option 1)
 - d. How to set up your project for URP (option 2)
 - e. How to set up Post Processing for URP
4. Demo Scenes

2. Assets

1. Meshes
2. Textures & Materials
3. Shaders
4. FX
5. Customizing Assets

4. Support

1. FAQ
2. Contact & Support
3. Social Media



Quick Start

Lightweight Render Pipeline (LWRP) and Universal Render Pipeline (URP)

This package is made using **Lightweight Render Pipeline**. If you want to find out exactly what it can and can't do please visit this page:

<https://unity.com/lightweight-render-pipeline>

Since **Unity 2019.3** the **LWRP** is renamed to **Universal Render Pipeline (URP)**. For more information please visit this page:

<https://docs.unity3d.com/2019.3/Documentation/Manual/universal-render-pipeline.html>

Importing

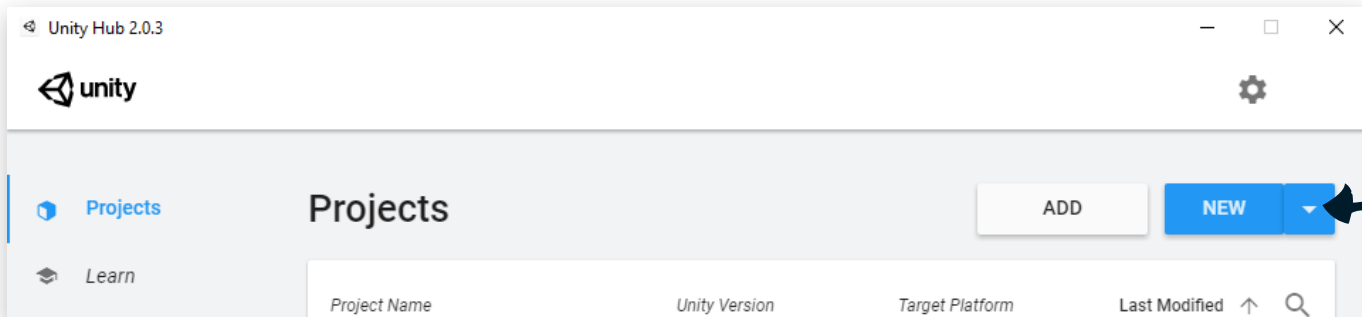
You will find detailed steps on how to import the package below. Please note that since this package was made using **LWRP** you will need **Unity 2019.1.0 or above**. If you want to use **URP** you will need **Unity 2019.3 or above**.

IMPORTANT!!! *LWRP is not compatible with other render pipelines. You can convert from the Unity Built-In Render Pipeline to LWRP. To do so, you'll have to rewrite your assets and redo the lighting in your game or app. You can use the upgrader to upgrade Built-in Shaders to LWRP Shaders (Edit > Render Pipeline > Upgrade Project Materials to LightweightRP Materials). For custom Shaders, you'll have to upgrade them manually.*

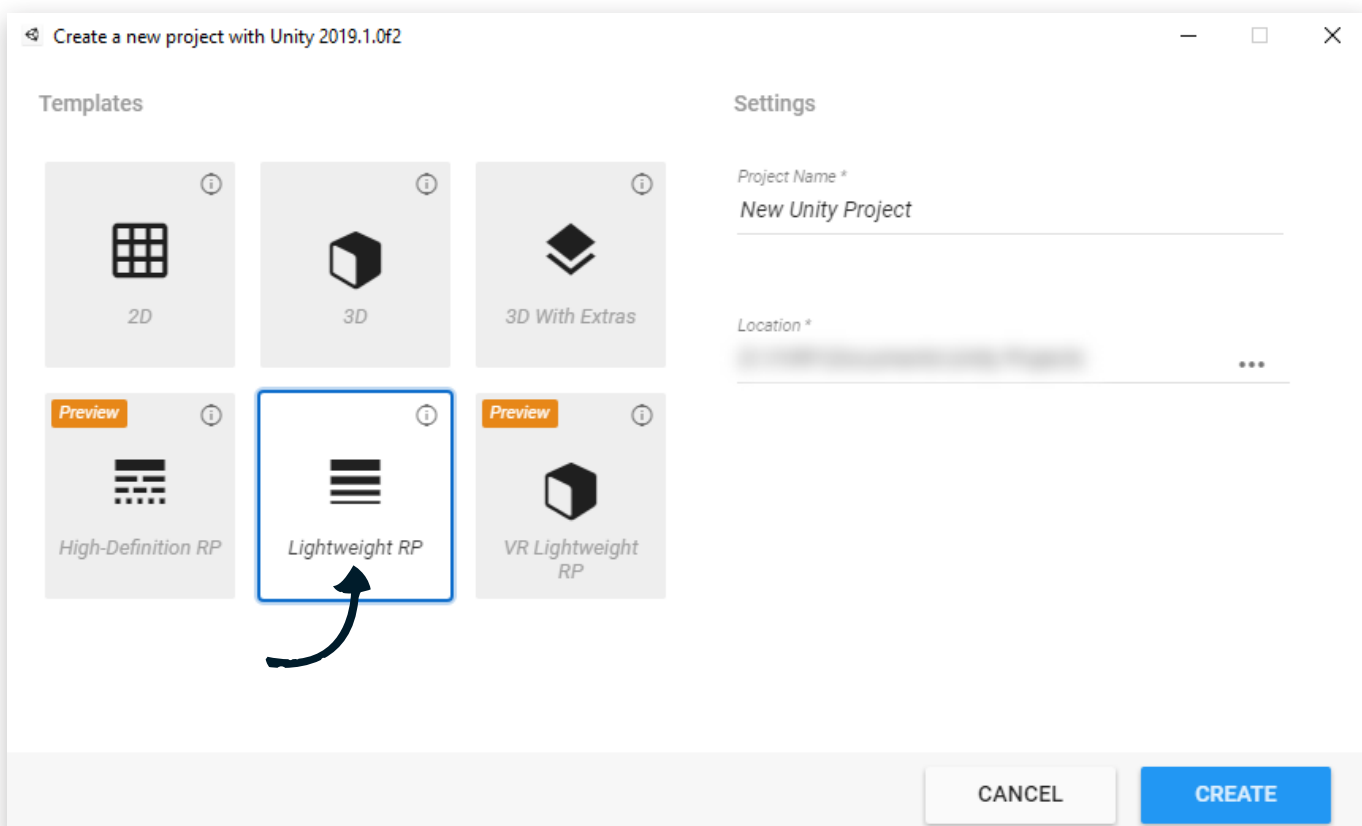


How to set up your project for LWRP (option 1)

We recommend to create a **clean project** and install the **LWRP** via the **Package Manager** or via **Templates** and import our package to this project.
To do so follow the steps below:



Step 1: Click “**NEW**” to create a new project (for LWRP pick **Unity 2019.1.0 or above**).



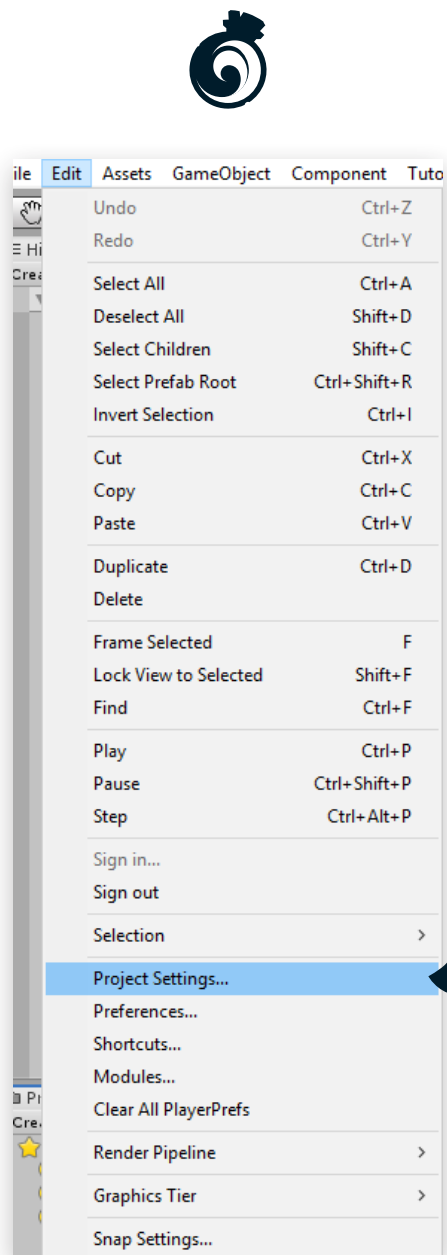
Step 2: In the “**Templates**” select “**Lightweight RP**”, this way everything you need for this package will be preinstalled.



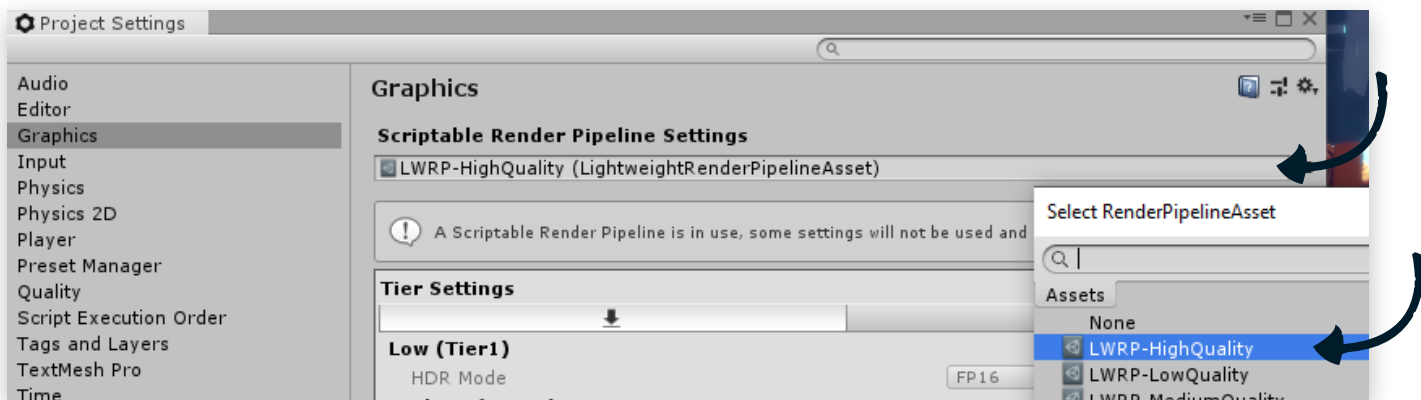
Step 3: Download the “**STORY - Wildlands Bundle**” from the Asset Store and import it into your project.

At this point you already can go to **\Story Wildlands Bundle\scenes** and select any of the scenes.

If you see any errors in the “**Console**”, try the “**Clear**” button. If the errors don’t disappear consult the **FAQ** or drop us an **Email**.



Step 4: After the project is loaded, go to **Edit > Project Settings...**

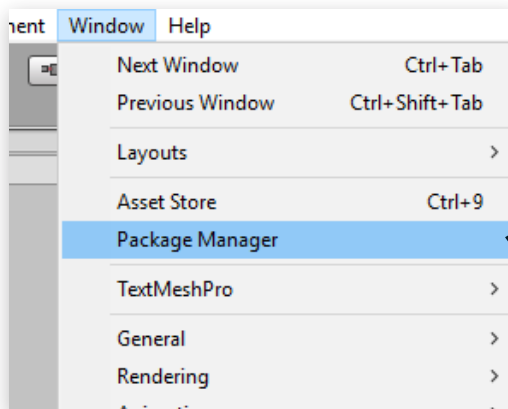


Step 5: For the **Scriptable Render Pipeline Settings** select “**LWRP-HighQuality**”. This is the asset we used for this project. The others are the presets Unity preinstalled with the Template.

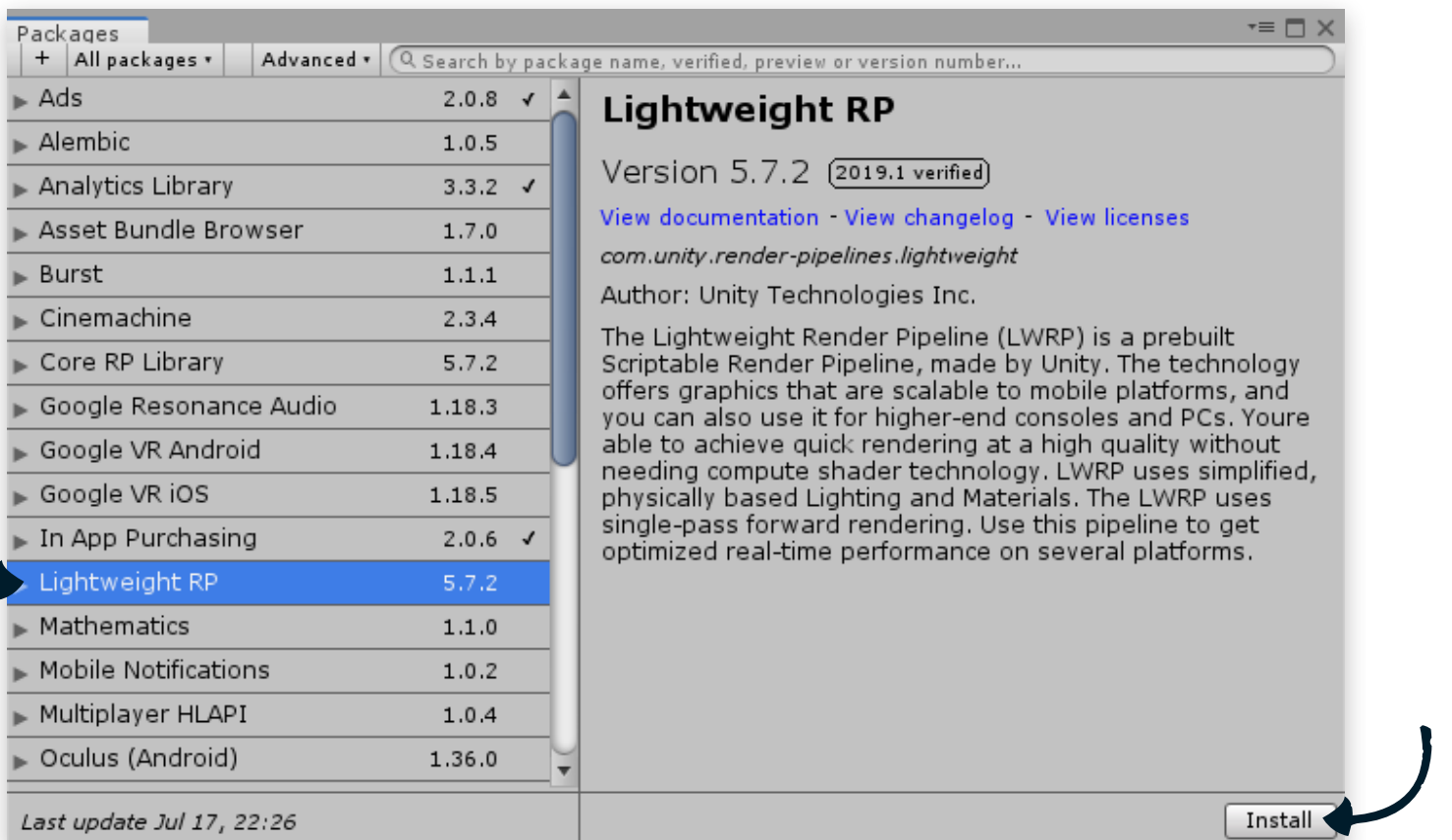


How to set up your project for LWRP (option 2)

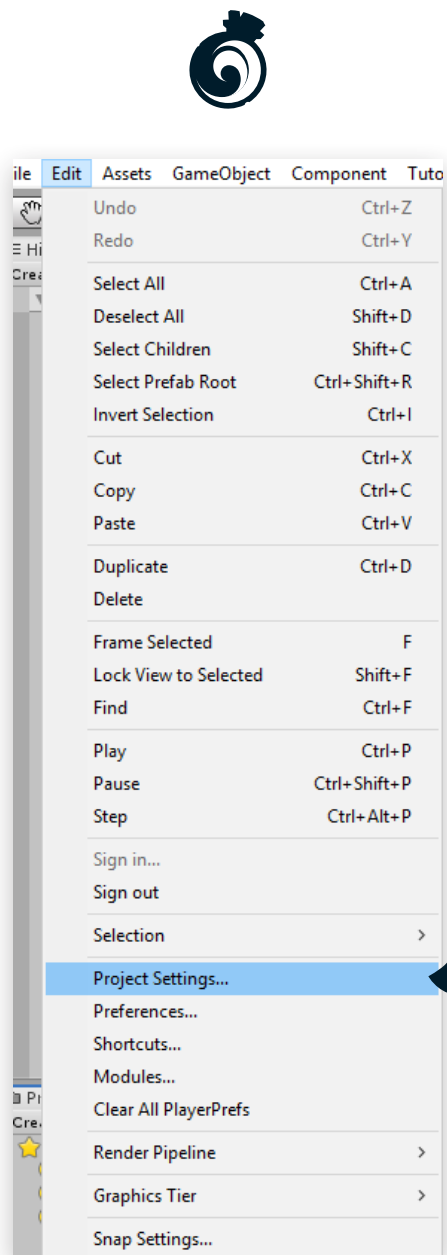
If you imported the “**STORY - Wildlands Bundle**” before you installed the LWRP please follow the steps below:



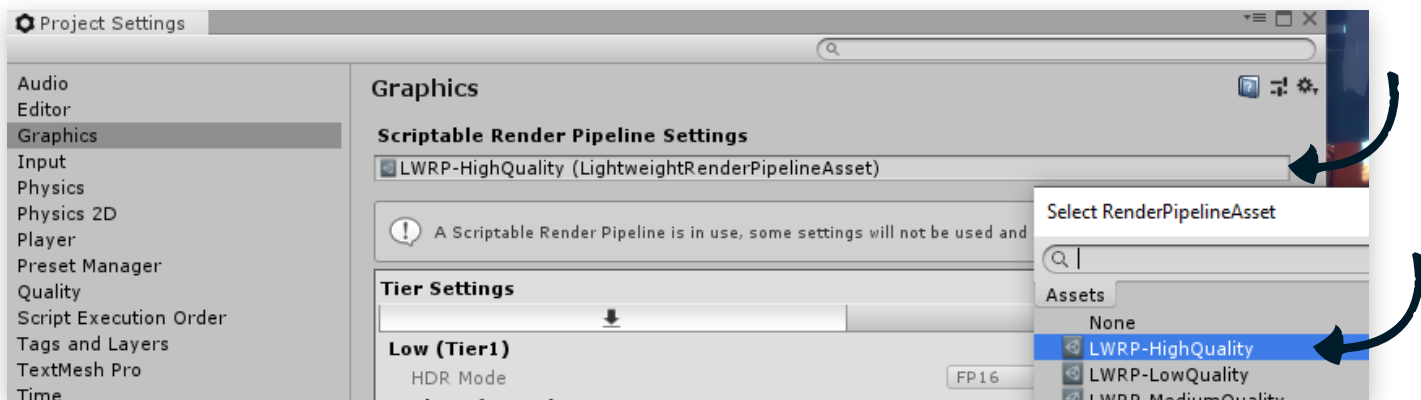
Step 1: go the Window > Package Manager.



Step 2: Select “Lightweight RP” asset and click “Install”.



Step 3: After the package is loaded, go to **Edit > Project Settings...**



Step 4: For the **Scriptable Render Pipeline Settings** select “**LWRP-HighQuality**”. This is the asset we used for this project. The others are the presets Unity preinstalled with the Template.

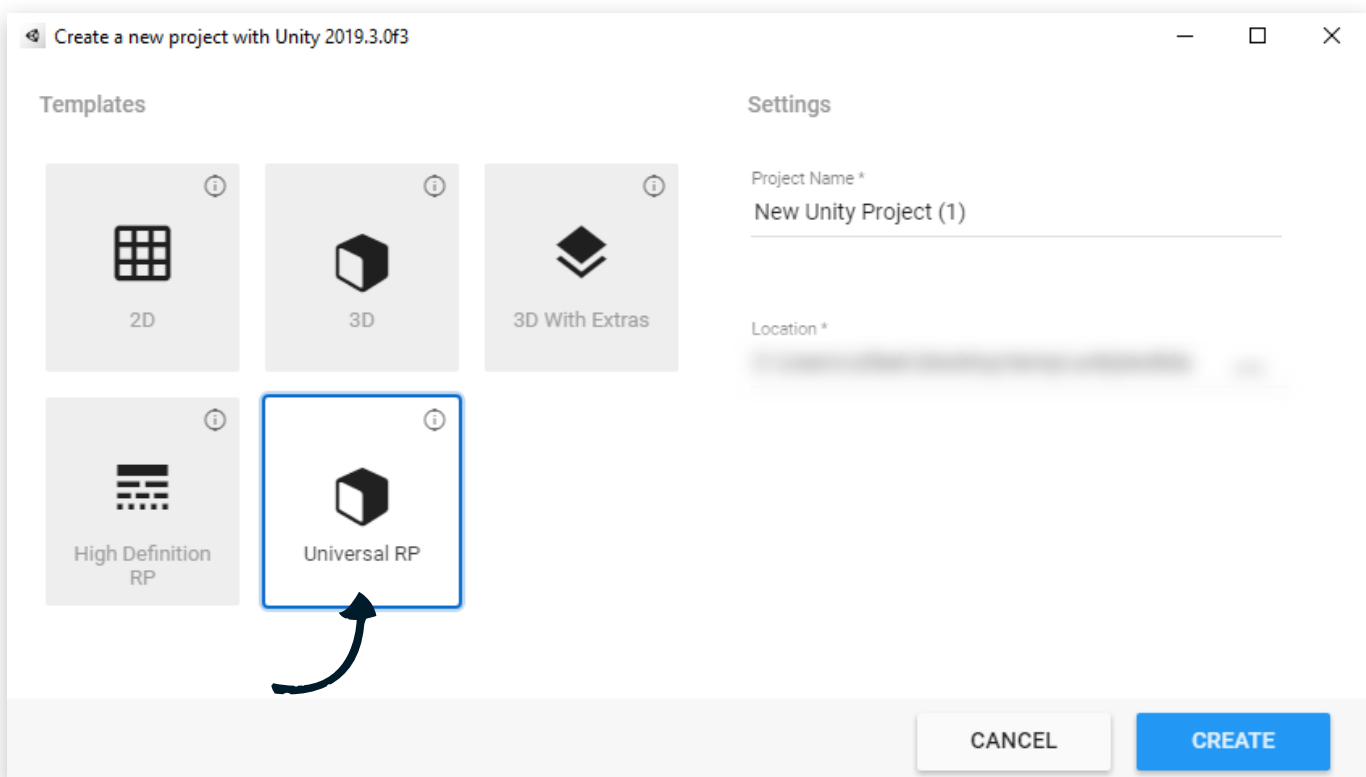


How to set up your project for URP (option 1)

We recommend to create a **clean project** and install the **URP** via the **Package Manager** or via **Templates** and import our package to this project.
To do so follow the steps below:



Step 1: Click “**NEW**” to create a new project (for **URP** pick **Unity 2019.3 or above**).



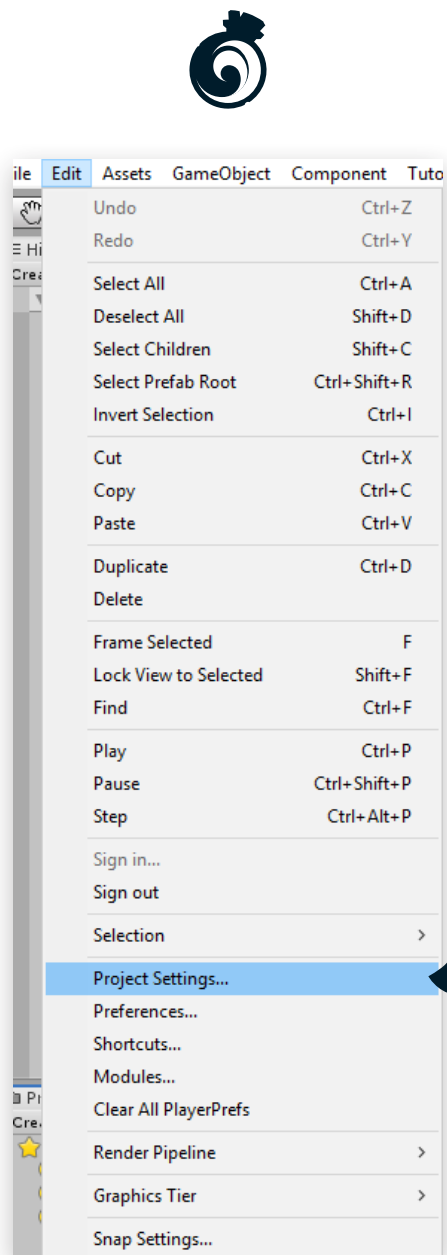
Step 2: In the “**Templates**” select “**Universal RP**”, this way everything you need for this package will be preinstalled.



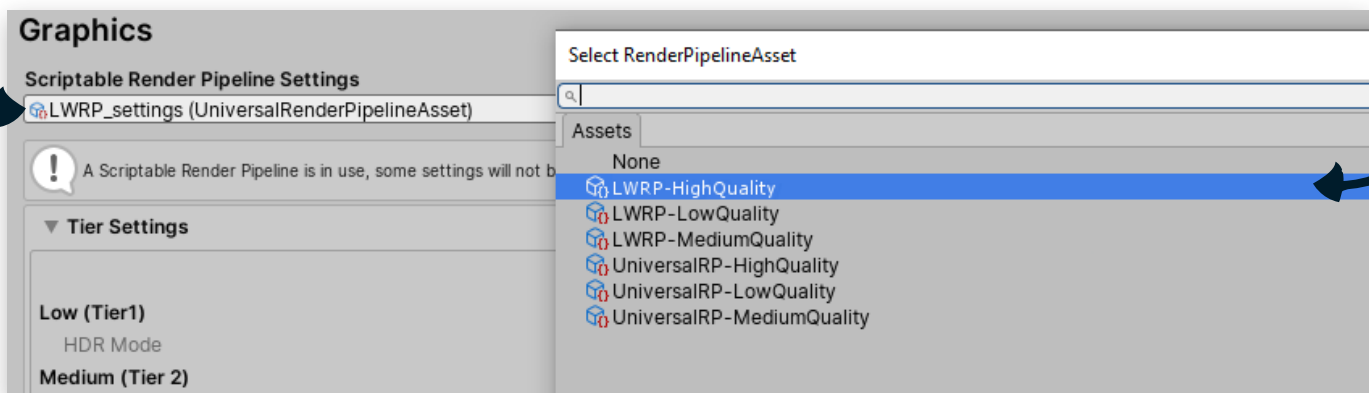
Step 3: Download the “**STORY - Wildlands Bundle**” from the Asset Store and import it into your project.

At this point you already can go to **\Story Wildlands Bundle\scenes** and select any of the scenes.

If you see any errors in the “**Console**”, try the “**Clear**” button. If the errors don’t disappear consult the **FAQ** or drop us an **Email**.



Step 4: After the project is loaded, go to **Edit > Project Settings...**



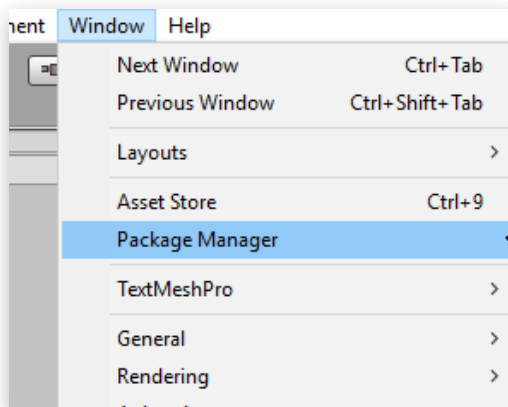
Step 5: For the **Scriptable Render Pipeline Settings** select “**LWRP_HighQuality**”.

This is the asset we used for this project. The other assets are the presets Unity preinstalled with the Template. Since the Universal RP is a renamed LWRP from Unity side, the LWRP settings still work.

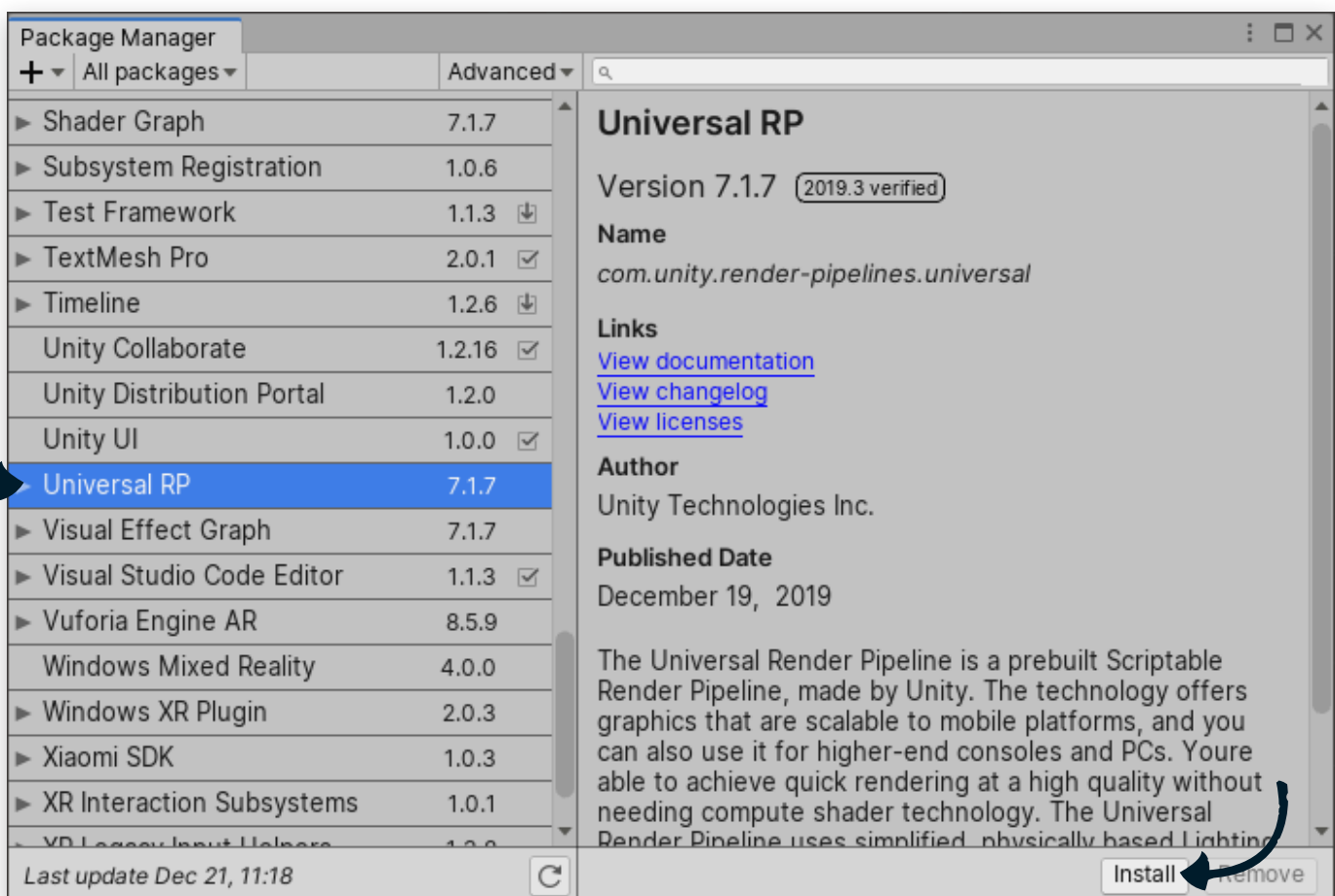


How to set up your project for URP (option 2)

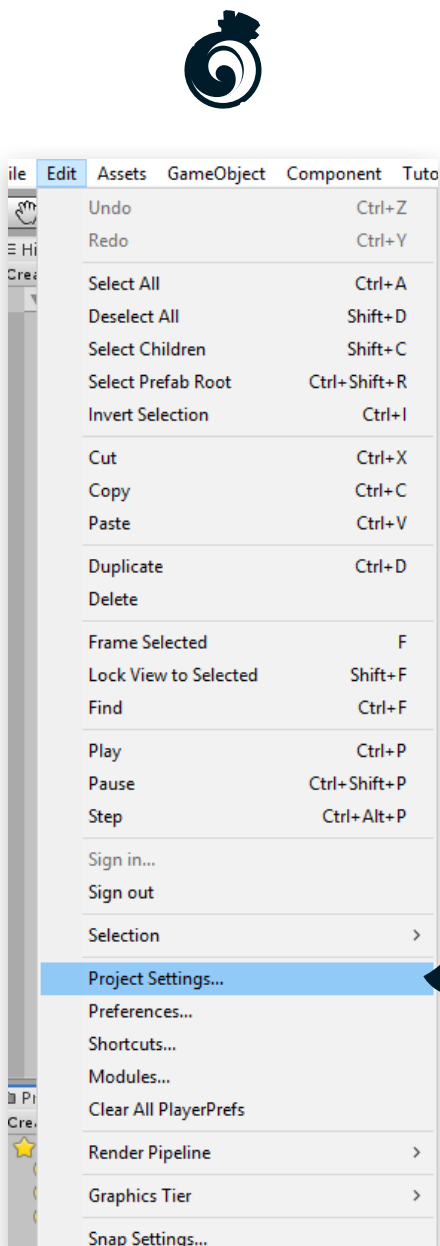
If you imported the “**STORY - Wildlands Bundle**” before you installed the URP please follow the steps below:



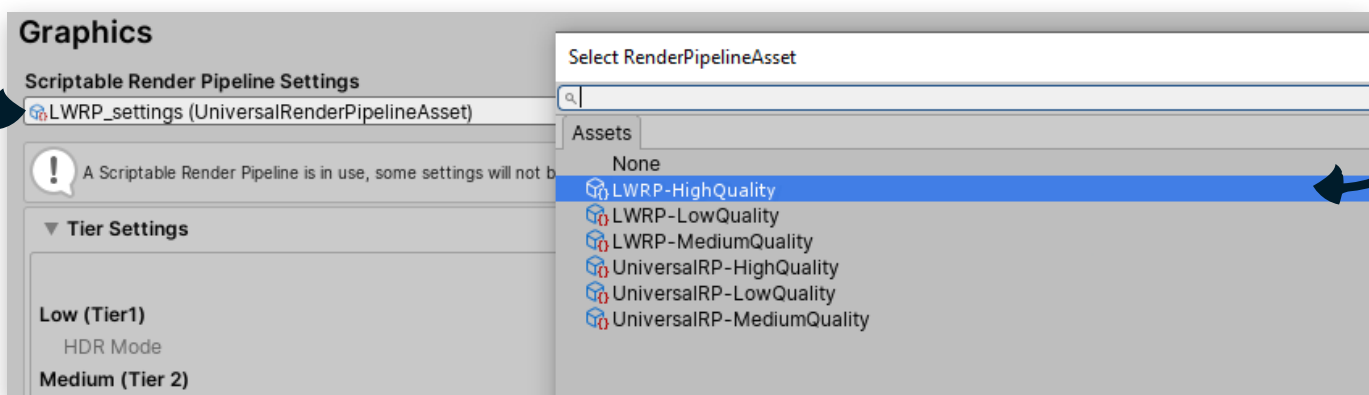
Step 1: go the Window > Package Manager.



Step 2: Select “Universal RP” asset and click “Install”.



Step 3: After the project is loaded, go to **Edit > Project Settings...**



Step 4: For the **Scriptable Render Pipeline Settings** select “**LWRP_HighQuality**”.

This is the asset we used for this project. The other assets are the presets Unity preinstalled with the Template. Since the Universal RP is a renamed LWRP from Unity side, the LWRP settings still work.



How to set up Post Processing for URP

Since the Post Processing has changed since 2019.3.0 and is included in URP you will have to do the following steps:

Step 1: Inside “**Window**” > “**Package Manager**”, make sure that the “Post Processing Package” is **NOT** installed.

Step 2: Open the Demoscene from the package.

Step 3: In the Hierarchy Tab of the scene delete the “**Post Processing Volume**” object.

Step 4: Select the camera. In the Inspector Tab remove the “**Missing Script**” component. (this is the post processing layer from LWRP)

Step 5: In the Hierarchy Tab of the scene create a new “**Global Volume**”. (right click > Volume > Global Volume)

Step 6: Select the “**Global Volume**”. In the Inspector Tab of the “**Volume**” component click “**New**” at the Profile. Then click on the newly created profile to reveal it inside your project.

Step 7: After selecting the new profile, click on “**Add Override**” in the Inspector Tab, select “Post-processing” and select your desired effect.

Step 8: Additionally you will have to activate Post-processing here: in your Camera Inspector Tab go to “**Rendering**” and enable Post-processing there.

Note: When using URP you might have to make small adjustments to certain shaders to achieve the desired look. For example you might have to adjust the “RipplesScale” in the Water Shader.



Demo scenes

Demoscene: the scene from the trailer and screenshots

Demoscene_assets: in this scene you will find all the assets within the package

Settings for the Render Pipeline (LWRP or URP)

To quickly adjust any quality settings please find the assets inside the

Assets\Story Wildlands Bundle\Settings folder.

Post Processing

Inside the **\Assets\Settings** folder you will find **PPP_** files for the demo scenes.



Demoscene







Demoscene_assets

In this scene you will find all the assets within this package.





FLOWERS & MUSHROOMS



8 STONE VARIATIONS





6 PINE VARIATIONS



VARIOUS CAMPING ASSETS



VARIOUS DECORATIVE PROPS



NECESSARY SURVIVAL KIT PROPS



FOOD, DRINK & COOKING PROPS



VARIOUS TOOLS & GADGETS



VARIOUS TOOLS & GADGETS





Assets

Meshes

Lightmap UVs

All the SM_ENV... assets have a custom Lightmap UV in the second channel.

The following prop assets also have a custom Lightmap UV in the second channel:

- SM_PROP_birdhouse
- SM_PROP_campfire
- SM_PROP_infoboard_01
- SM_PROP_infoboard_02
- SM_PROP_sign_01
- SM_PROP_sign_02
- SM_PROP_fence_01
- SM_PROP_fence_02
- SM_PROP_fence_03
- SM_PROP_laundryline
- SM_PROP_picnitable
- SM_PROP_tent

Textures & Materials

You can find all the textures in the **\Assets\2d\textures** folder. The materials are in the **\Assets\materials** folder.

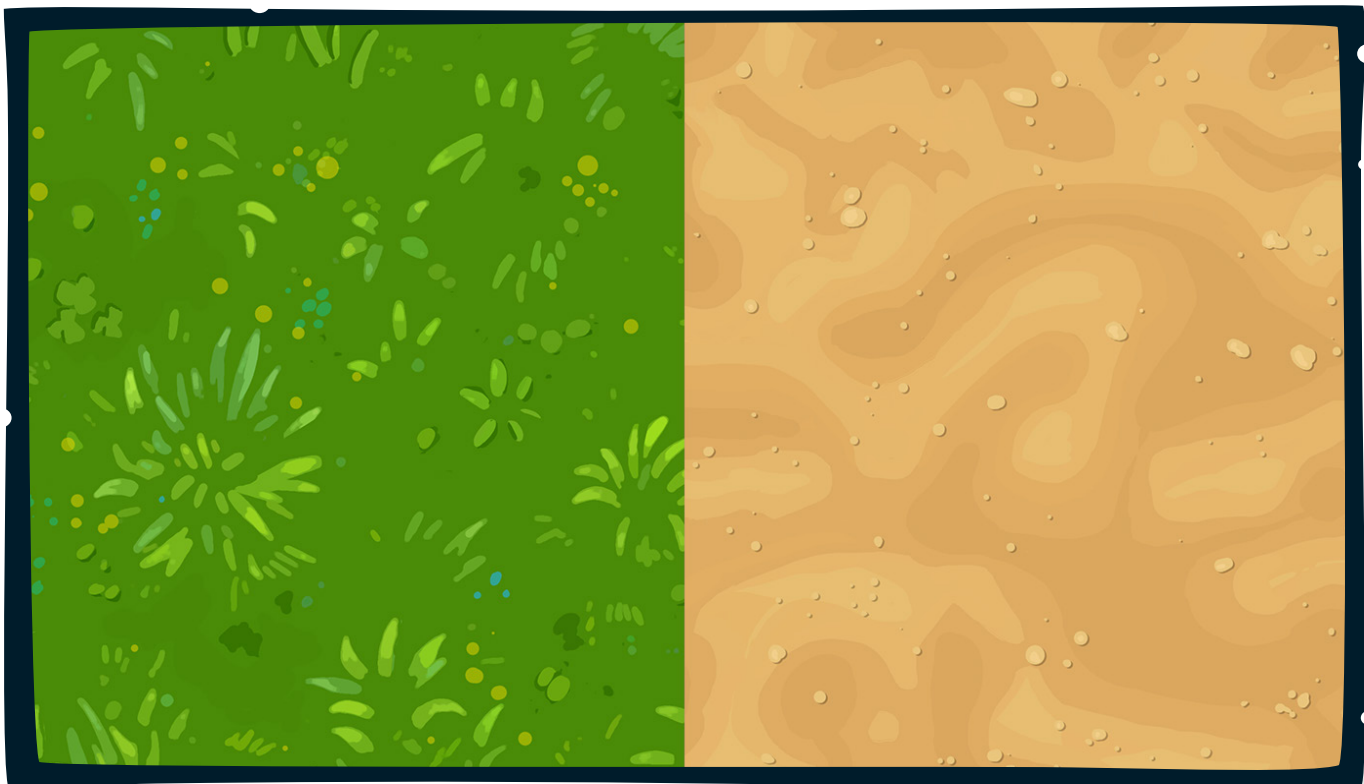
Tileable textures

- T_ENV_wood_birch
- T_ENV_wood_pine



Terrain

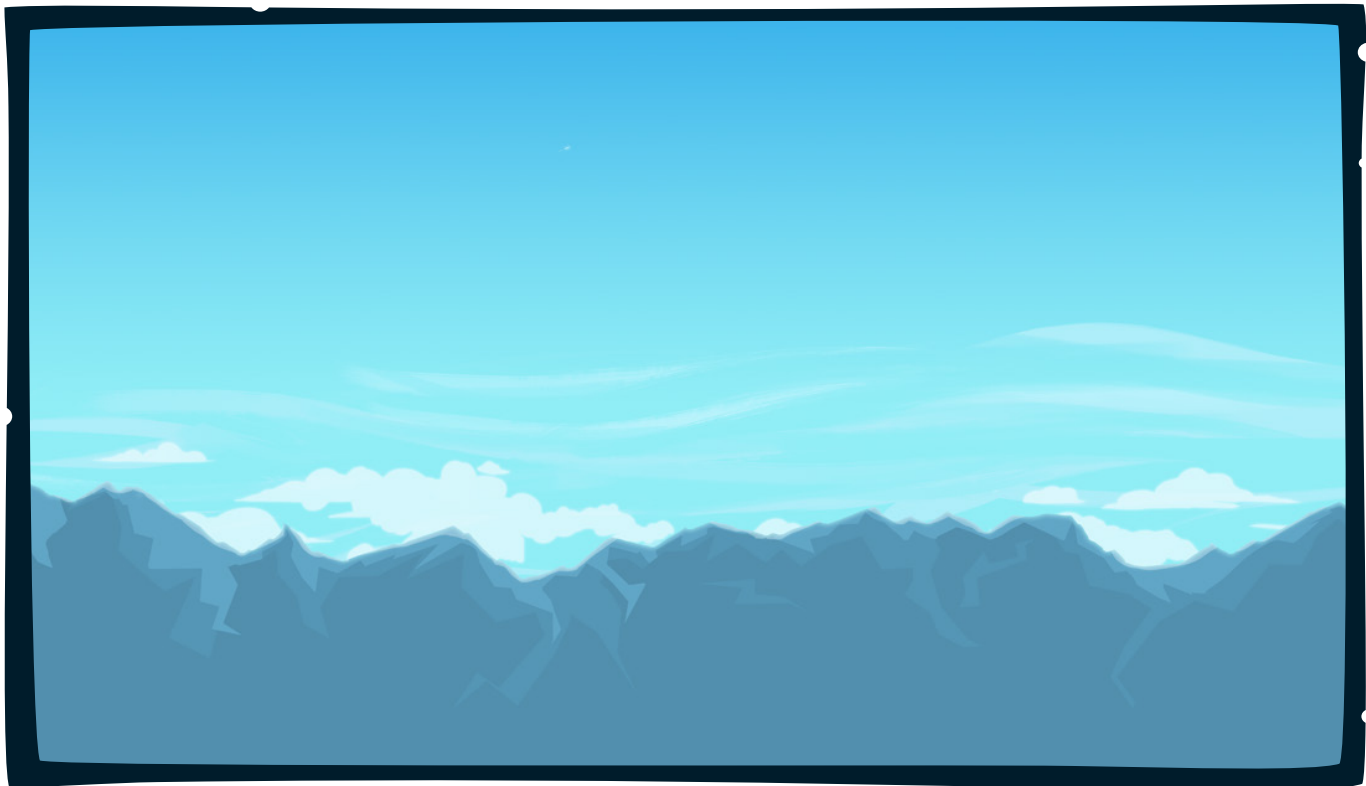
- T_ENV_TERRAIN_dirtgravel
- T_ENV_TERRAIN_grass_03





Skybox

You will also find a skybox texture in the **2d\textures** folder:



FX

- M_FX_fire
- M_FX_glow
- M_FX_volumetric
- M_FX_water

Atlases - Environment

- M_ENV_PLANT_bush_01
- M_ENV_PLANT_bush_02
- M_ENV_PLANT_flowers
- M_ENV_PLANT_shroom
- M_ENV_tree_birch_wind
- M_ENV_tree_pine_wind
- M_ENV_wood_detail

Atlases - Props

- M_PROP_books
- M_PROP_campingchair
- M_PROP_campingfire
- M_PROP_food
- M_PROP_items_small
- M_PROP_laundryline
- M_PROP_map
- M_PROP_metal
- M_PROP_metalsign
- M_PROP_tools
- M_PROP_woodplanks



Shaders

All the custom shaders were made with the **Shader Graph**. For more information about Shader Graph and how to use it visit this site:

<https://unity.com/shader-graph>

Rest of the shaders are all standard shaders for the chosen Render Pipeline.

We recommend to install the **Shader Graph** via the **Package Manager** or via **Templates**. To use the Shader Graph in your project either start a new project using a template that includes Shader Graph or download a **Render Pipeline** package from the **Package Manager**. The Shader Graph will be downloaded automatically for your use in either of these cases.

Packages that contain Shader Graph:

- Lightweight RP
- High Definition RP
- Universal RP

Templates that contain Shader Graph:

- Lightweight RP
- High Definition RP
- Universal RP

If you **experience any errors** with the shader, please read through the **FAQ** at the end of this documentation or drop us an e-mail.



Water shader

BaseColor	HDR
Transparency	2
RippleColor	HDR
RippleSpeed	1
RippleScale	15
RippleDissolve	10
FoamOffset	0.5
FoamIntensity	1
FoamIntensityShoreline	2

- Base Color: base color of the water
- Transparency: transparency amount
- RippleColor: color of the ripples
- RippleSpeed: defines the movement speed of the ripples
- RippleScale: defines the scale of the ripples
- RippleDissolve: contrast of the noise which is used for the ripples
- Foam Offset: foam depth
- FoamIntensity: overall intensity of the foam
- FoamIntensityShoreline: intensity of the foam depending on depth between the water asset and ground or other assets



Plants and grass - wind movement

M_ENV_grass..., M_ENV_bush..., M_ENV_tree... are meant to be used for wind movement of the plants. In both materials you will find the same settings for **wind movement, density and strength**.

Wind Movement	X <input type="text" value="0.67"/>	Y <input type="text" value="0"/>	Z <input type="text" value="0"/>	W <input type="text" value="0"/>
Wind Density	1.64			
Wind Strength	0.15			

- Wind Movement: movement direction of the noise (only edit the **x** and **y** values, it displays a vector4 inputfield, **z** and **w** components are **not** used)
- Wind Density: density of the noise applied to the mesh
- Wind Strength: strength of the deformation

Plants and grass - color adjustment

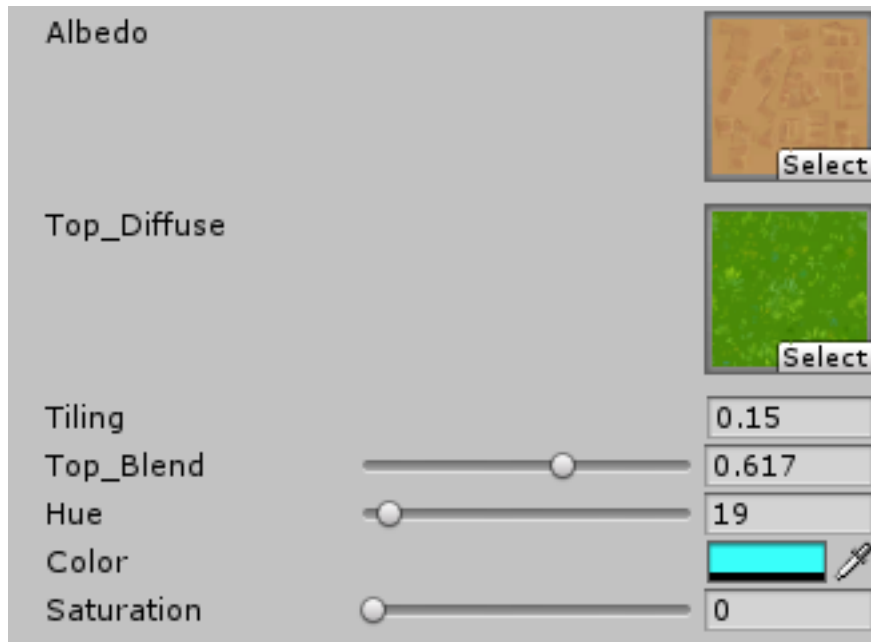
Underneath the wind adjustments you can change Hue and/or Color.

Hue	<input type="range"/>	0
Color	<input type="color"/>	

You can either use one of the two or combine them. Combining works best when you pick a grey value between white and black for the color and change the Hue to your liking. If you have a grey texture for grass or plants you can use the Color to tint your asset.

Color 1	<input type="color"/>
Color 2	<input type="color"/>
ColorRadius	1.16

For **P_ENV_PLANT_grass...** assets we provide a slightly different shader which has 2 color inputs. Here you can chose the top and bottom color and control the ratio with the "ColorRadius".



For **P_ENV_stone_cliff_...** assets you get the custom Albedo texture for the cliff itself. In the **Top_Diffuse** slot you can add a secondary texture to blend it from the top.

Tiling: amount of tiling of the secondary texture

Top_Blend: amount of blending of the secondary texture

Hue: hue of the primary texture

Color: color of the primary texture

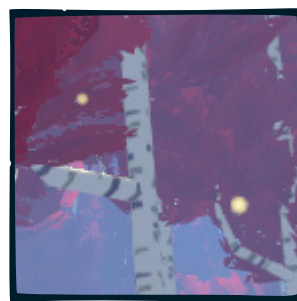
Saturation: saturation of the primary texture (keep in mind that if you add a color value in the “Color”, it will be added to the “Saturation”)

FX

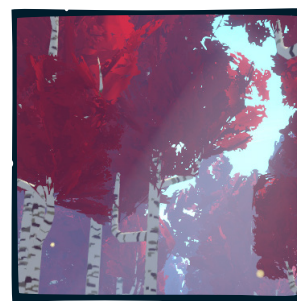
Inside the **\Assets\prefabs\FX** folder you will find some particle effects to decorate your scenes. We added the following effects:



Fire



Glow



Volumetrics



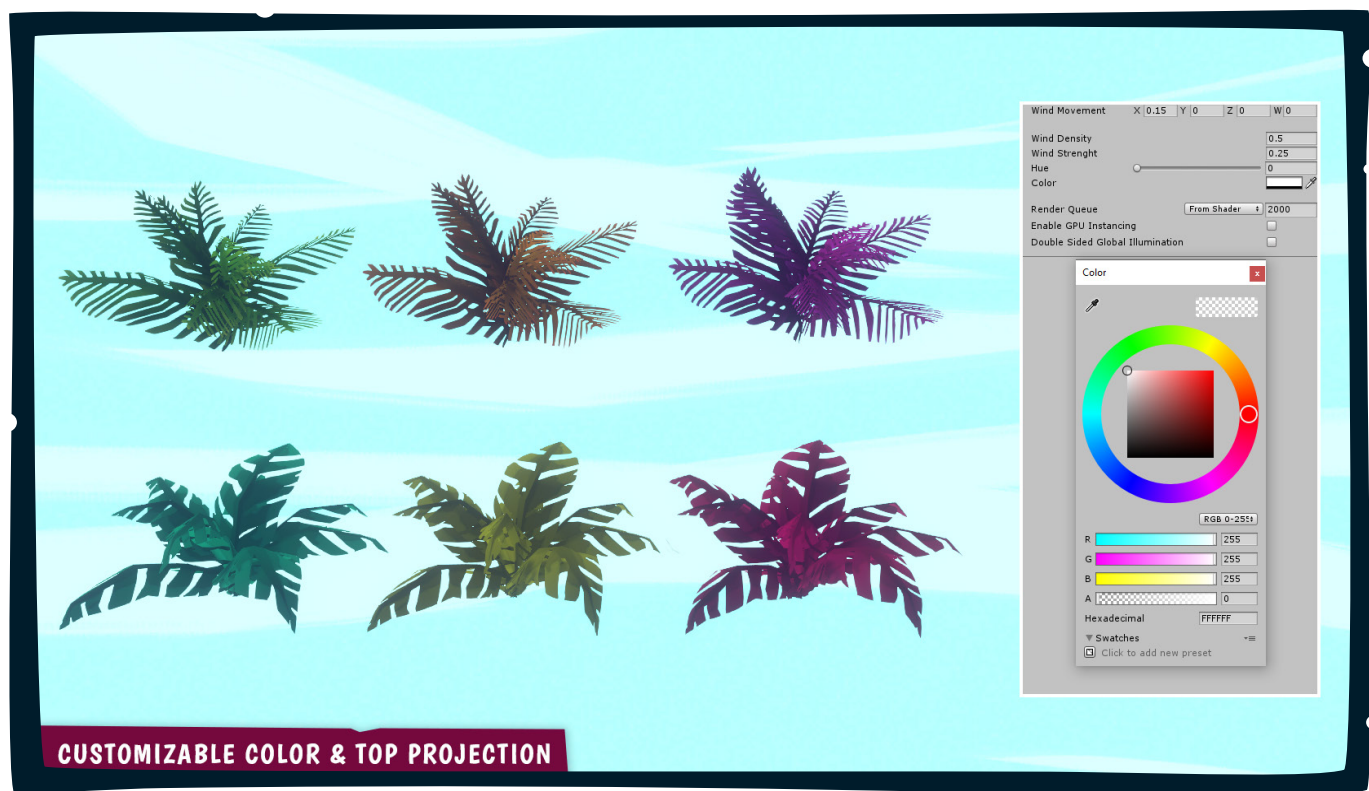
Customizing Assets

Materials

All materials that use either the S_grass_wind or S_plant_wind shader (**M_ENV_grass...**, **M_ENV_bush...**, **M_ENV_tree...**) can be customized not only for the wind movement but also color to match your preferred season or style.

You can offset the Tiling on **M_ENV_wood_detail** (Surface Inputs > Offset). Since the atlas is perfectly split in half you can move the UV by 0.5 to have a different cap texture on your assets.

For the **P_ENV_stone_cliff_01** and **_02** assets you can adjust not only the color but also what texture to blend and how to blend it from the top.





Wind Movement

X	0.51	Y	0	Z	0	W	0
Wind Density	2.6						
Wind Strength	0.2						
Color 1	0.11						
Color 2	0.11						
ColorRadius	1.16						

Render Queue From Shader 2000
Enable GPU Instancing
Double Sided Global Illumination

HDR Color

RGB 0-255

R	8
G	106
B	82
A	0

Intensity: 0

-2	-1	+1	+2
----	----	----	----

Swatches

CUSTOMIZABLE COLOR & WIND

Wind Movement

X	0.64	Y	0	Z	0	W	0
Wind Density	0.69						
Wind Strength	0.32						
Hue	275						
Color	0						

Render Queue From Shader 2000
Enable GPU Instancing
Double Sided Global Illumination

Color

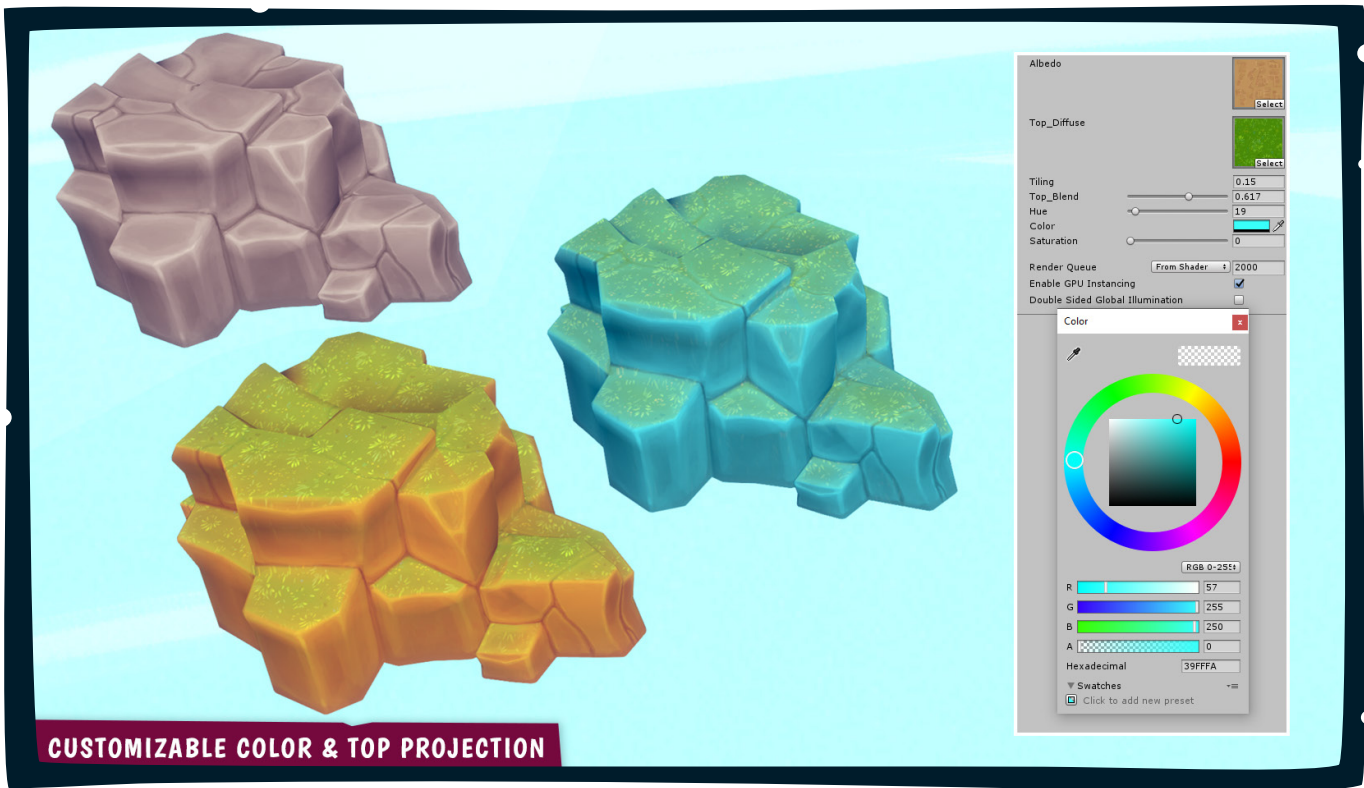
RGB 0-255

R	255
G	255
B	255
A	0

Hexadecimal: FFFFFF

Swatches

CUSTOMIZABLE COLOR & WIND



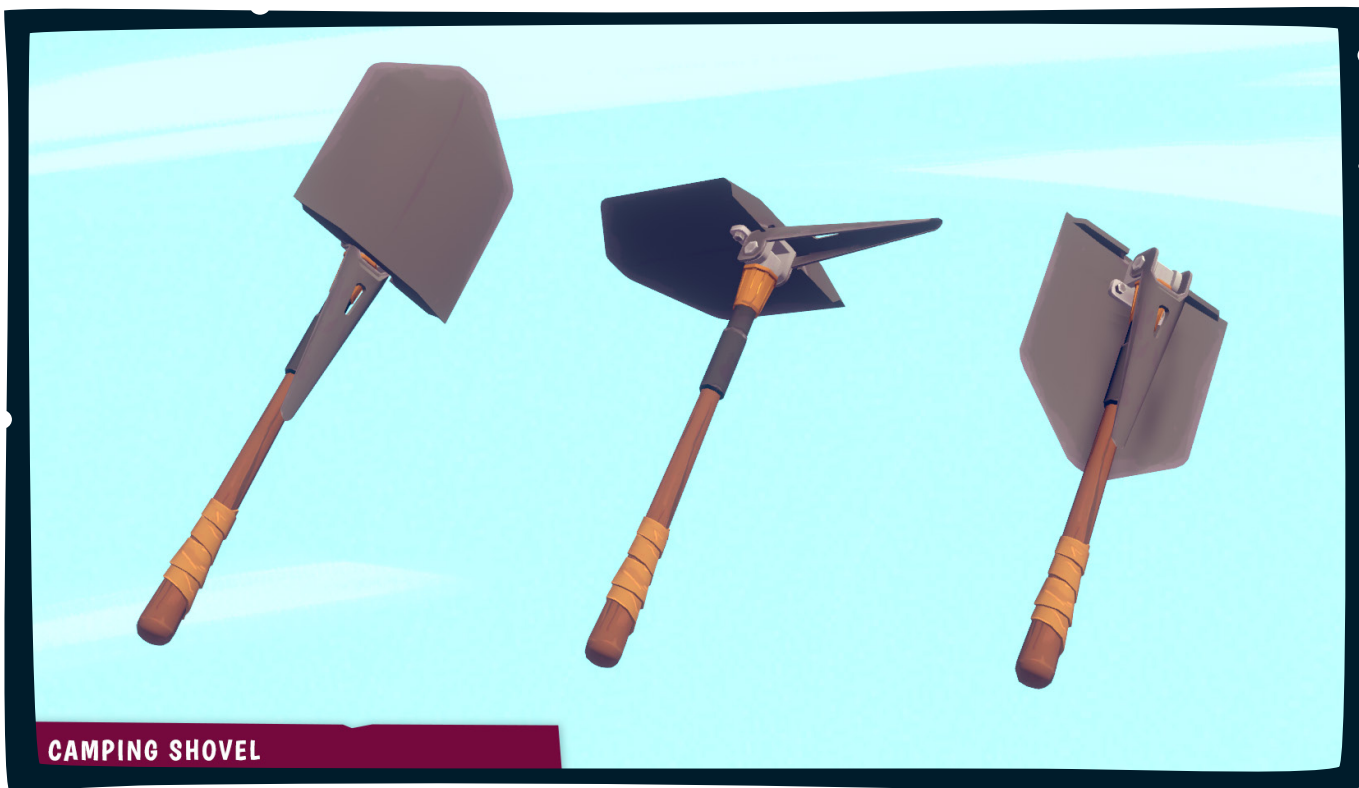
Props

Some of the prop parts can be opened, moved, rotated, extended etc.

For example P_PROP_shovel can be completely collapsed or used as shovel and/or pickaxe.

The radio has multiple buttons and other parts that can be pressed or rotated, it even has a door for batteries!

The backpack has a lot of utility space where you can also add various assets to decorate it.





Support

FAQ

Will there be updates to the package?

Yes. We plan to update all our packages as soon as there is a relevant update or if the community asks for adjustments.

Can you give support to users if something doesn't work?

Yes, but first please read through this document and if you still need help with something related to this package, feel free to contact us.

Does the package only work with Lightweight Render Pipeline (LWRP)?

Yes and no. The package is set up using LWRP and all the materials are LWRP. BUT you can always change the render pipeline, you will just have to adjust the materials, lighting etc. accordingly.

To do this - first go to the \Materials folder and change all the materials to something which works with your render pipeline (for example the “Standard” Unity Shader).

All the shaders made with Shader Graph will have to be changed.

Shader Graph is only compatible with the Scriptable Render Pipelines (SRPs) namely the High Definition Render Pipeline (HDRP) and the Lightweight Render Pipeline (LWRP or URP from Unity 2019.3 on).

What's the deal with Universal Render Pipeline (URP)?

With Unity 2019.3 the Lightweight Render Pipeline is renamed to Universal Render Pipeline. If you set up your project using LWRP you can change to URP and everything should work from the getgo - shaders, materials, lighting and the renderpipeline setting assets are compatible with URP.

A list of errors shows up in a shader.

Try reimporting the shader (in project tab > right-click on the shader > Reimport). If this doesn't work, open the Shader Graph by double-clicking on the shader. In the Shader Graph then click on “Save Asset” in the top left corner of the window. If you are still having issues with the shader, please contact us.



I opened the project for the first time and everything is pink. When I select a material, the shader says "Hidden/InternalErrorShader"

This is the case when your project is not set up for Lightweight Render Pipeline (LWRP) or Universal Render Pipeline (URP). Starting on page 4 you will find all the steps needed to properly set up your project.

I opened the project for the first time and in the Console I get the error "A tree couldn't be loaded because the prefab is missing"

This is a known Unity bug (importing a package that has terrain and trees in it) and has nothing to do with the package. Simply press “Clear” in the “Console” tab and it won’t appear again.

I imported the package but some assets still appear pink in the scene...

It is possible that if you open any of the scenes, that some assets still appear pink. If that is the case do the following:

- In the Hierarchy window select “Terrain”
- In the “Paint Details” tab double click on any asset
- Click on the circle next to the asset which was added in the “Detail” panel
- Readd the same asset and the scene should look normal again

I imported the package but some assets still appear pink in the Project window...

If you see any pink assets inside the **Project** window or inside the “**Terrain**”-object in any of the scenes simply select the said Prefabs (inside the prefabs folder) or the Meshes (inside the 3d folder) > **right click > Reimport** and it should fix it.

I imported the package but the assets using your custom Shader Graph shaders have errors and show up pink in the scene...

We are aware of an error which sais the following: *Shader error in ‘Shader Graphs’/“shader name”: syntax error: unexpected integer constant at line...*

Saidly we could not reproduce it but we very closly follow possible solutions for it.

If you encounter this error please send us the following information:

- Operating system (also tell us if you are up to date with all the updates)
- Your Graphics card (also here please tell us if you are up to date with the drivers)
- Unity version
- Render pipeline type and version(for example LWRP 6.9.0)



Contact & Support

Visit our page for updates and more packages in the future:
<https://tidalflask.com/>

Contact us if you didn't find an answer to your questions:
info@tidalflask.com

Social Media



<https://www.facebook.com/tidalflask>



<https://twitter.com/TidalFlask>



<https://www.instagram.com/tidalflask/>

