

VEGETATION MASK LINE

The VegetationMaskLine component will handle run-time masking of vegetation. It is designed to be added to GameObjects in the scene and will make the vegetation adapt to them based on the settings. A mask will follow, scale and rotate with the GameObject. It can also be saved with prefabs and instanced at run-time.

In addition to the area defined by the nodes in the component, each vegetation type, Grass, Plants, Trees, Objects and Large Objects can be filtered and can have an additional range outside of the polygon mask area.

Masks are used at spawn time when new areas are loaded and will not affect rendering speed. Masking out vegetation may result in better performance.



اً اللہ (Script) اللہ (Script) کھ Vegetation Studio				
Create the area where you want and/or include vegetation types	to modify the veç	getation, you can	n remove	
Insert Node: Ctrl-Click Delete Node: Ctrl-Shift-Click				
Show Area Show Handles	7			
<i>Mask settings</i> Mask Name				
Global vegetation removal				
The area within the additional particular texture. To get a 100% remova same distance.	erimeter range wil I in this area set i	ll be filtered by a min and max ran	noise ge to the	
Remove Grass Additional perimeter range Noise scale	▼ □ □	0	5	
Remove Plants Additional perimeter range Noise scale	V 0 0	0	5	
Remove Trees Additional perimeter range Noise scale	♥ ○ 0	0	5	
Remove Objects Additional perimeter range Noise scale	⊘ ●	0	5	
Remove Large Objects Additional perimeter range Noise scale	> 0 0	0	5	
Localized vegetation placement Include vegetation				
Width				
Set the with of the line segments in meters to define the mask area				





Image showing a road masked using a VegetationMaskLineComponent. (Roads by Sentieri)

Node editing Handles Mask settings Global vegetation removal Localized vegetation placement Width Script access

NODE EDITING

You can add or delete nodes direct in the editor. Nodes will follow terrain. Ctrl-Click in terrain to add new nodes. They will be positioned between the 2 closest nodes. Ctrl-Shift-Click to delete nodes.



Insert Node: Ctrl-Click Delete Node: Ctrl-Shift-Click

HANDLES

Show area will draw a line around the polygon area in scene view in the editor.

Show handles will add movement handles to the scene view to move nodes. With high node count polygons (100+) handles at a distance will not show.

Show Area Show Handles	 ✓ ✓ 	

MASK SETTINGS

Mask name will show up as a label in the center polygon in sceneview when option is turned on in VegetationStudioManager component.



GLOBAL VEGETATION REMOVAL

In order to remove vegetation within the polygon area enable Remove Grass, Plants, Trees, Objects or Large objects.

Additional perimeter distances is in meters and can be set separately for each category. This will expand the polygon in all directions.



Global vegetation removal

Remove Grass Additional perimeter range Noise scale

Remove Plants Additional perimeter range Noise scale

Remove Trees Additional perimeter range Noise scale

Remove Objects Additional perimeter range Noise scale

Remove Large Objects Additional perimeter range Noise scale

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It is possible to set a different additional distance on top of the line width. In this case trees are kept further away from the road.





Plants limited for a distance and grass only removed in road area.

Road masked out with a VegetationMaskLine component. (Roads by **Sentieri**)

The additional perimeter range has a min/max value. The distance between these is using a perlin noise for the falloff to give a more organic edge to the mask. You can adjust the Noice scale to get a result you like

LOCALIZED VEGETATION PLACEMENT

Localized vegetation placement is used to include a vegetation type in a mask line. This could be used to introduce a new plant as a hedge, plant trees in a row by a road etc. that does not spawn in the rest of the environment. In order to use enable the Include vegetation checkbox and add one or more Vegetation Types. The Vegetation item you want to spawn will have to be set with the same Vegetation Type ID in the Vegetation System component.

The vegetation item will be spawned inside the polygon with all normal rules set in the Vegetation System inspector.

The Density and size of these rules can be overridden on a mask to mask basis. This can give the effect of plants growing over time etc. These settings can be set run-time. This could allow you to switch plants in a field, make them bigger etc.



Localized vegetation placement				
Include vegetation	\checkmark			
Add vegetation type				
Selected item	1. Item 💠			
Vegetation type	Vegatation Type 1 +			
Density				
Size	1			
Delete selected item				



WIDTH

Width setting controls the with of the line mask.





SCRIPT ACCESS

The VegetationMaskLine component can be added to any GameObject run-time. The mask settings and points can be changed at any time. The UpdateVegetationMask() function must be called after changes from script.

Available mask settings and default values are: [enlighter lang="csharp"] public bool RemoveGrass = true; public bool RemovePlants = true; public bool RemoveTrees = true; public bool RemoveObjects = true; public bool RemoveLargeObjects = true; public float AdditionalGrassPerimiter = 0; public float AdditionalPlantPerimiter = 0; public float AdditionalTreePerimiter = 0; public float AdditionalObjectPerimiter = 0; public float AdditionalLargeObjectPerimiter = 0; [/enlighter] Adding a new mask to a gameobject:

[enlighter lang="csharp"] VegetationMaskLine vegetationMaskLine = this.gameObject.AddComponent<VegetationMaskLine>(); vegetationMaskLine.RemoveGrass = true; vegetationMaskLine.AdditionalGrassPerimiter = 5f; vegetationMaskLine.ClearNodes(); vegetationMaskLine.AddNodesToEnd(pointListArray); //Points in the array list needs to be in worldspace positions. vegetationMaskLine.UpdateVegetationMask(); [/enlighter] The VegetationMaskLine will internally create a object of the

The VegetationMaskLine will internally create a object of the type PolygonMaskLine. If you have your own system to manage polygon areas you want to mask you can also do this direct. You need to create a new PolygonMaskLine object, configure it and add it to the

static VegetationStudioManager.AddVegetationMask(maskLine); function.

You will be responsible for keeping a reference to the PolygonMaskLine object and remove it and add a new if you want to change it. VegetationStudioManager.RemoveVegetationMask(maskLine);

Internally the VegetationMaskLine component will make one PolygonMaskLine object per segment in the line.



[enlighter lang="csharp"] List<Vector3> worldSpaceNodeList = GetWorldSpaceNodePositions(); //Replace GetWorldSpaceNodePositions with your own code to make a list if Vector3 positions in worldspace. PolygonMaskLine maskLine = new PolygonMaskLine { removeGrass = RemoveGrass. removePlants = RemovePlants.removeTrees = RemoveTrees. removeObjects = RemoveObjects, removeLargeObjects = RemoveLargeObjects, additionalGrassWidth = AdditionalGrassPerimiter, additionalPlantWidth = AdditionalPlantPerimiter, additionalTreeWidth = AdditionalTreePerimiter, additionalObjectWidth = AdditionalObjectPerimiter, additionalLargeObjectWidth = AdditionalLargeObjectPerimiter }; maskLine.AddPolygon(worldSpaceNodeList); VegetationStudioManager.AddVegetationMask(maskLine); [/enlighter]

Look in VegetationMaskLine.cs for example on how to add localized vegetation placement from code also.