Terrain preparation workflow in Grasshopper

Jumping dams

1. Download the data from SwissAlti3D dataset (xyz 2m): <https://www.swisstopo.admin.ch/fr/geodata/height/alti3d.html>
2. Open 1.JD\_SwissALTI3D.gh document and follow instructions inside.

25.05.23 – Consider saving as mesh, so you can reduce the mesh size in Rhino for a compatible file size. Then I am applying subd and then transforming to brep – subd is a class that allows the manipulation of form, I don't think that is what we want here.

Ein Bild, das Screenshot, Diagramm enthält.

Automatisch generierte Beschreibung

1. Save DEM in the rhino document that it will be used to produce the dams.