



Viridian

Nature · Logic

Habitat placement for Natural Flood Management and
Multiple Benefits

Multiple Benefits?

Dr Leon Baruah

RSE/NERC Enterprise Fellow

Director | Viridian Logic Ltd

Moorland, Somerset, United Kingdom



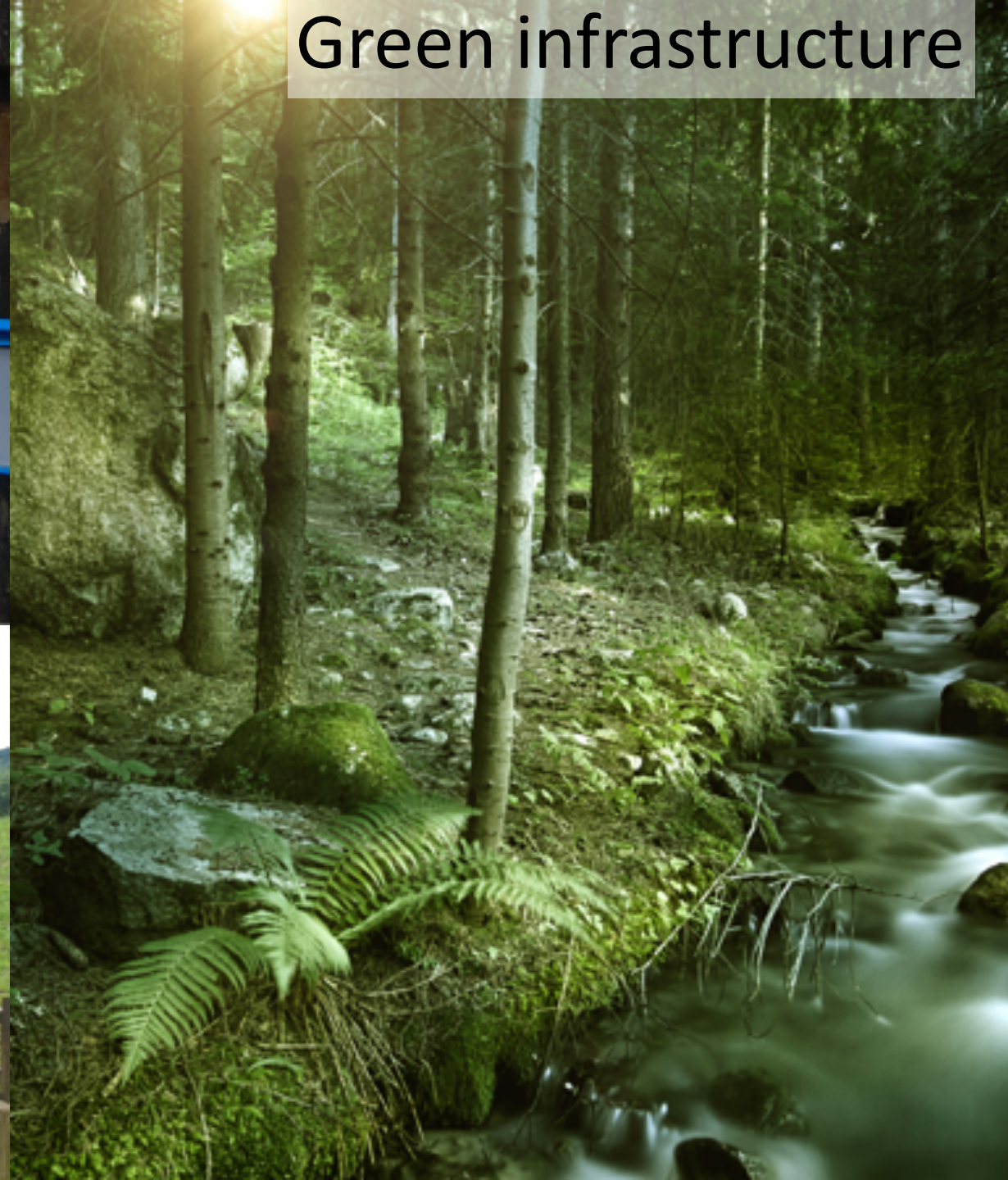
Grey infrastructure



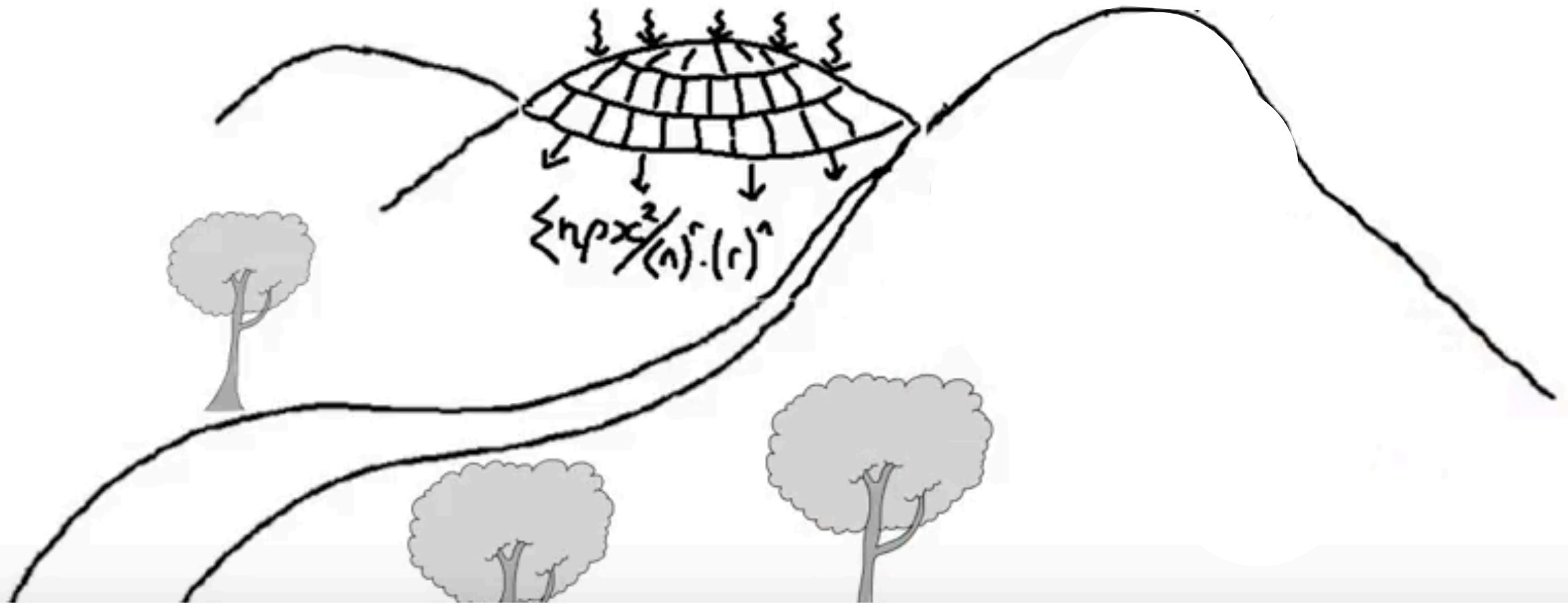
Grey infrastructure



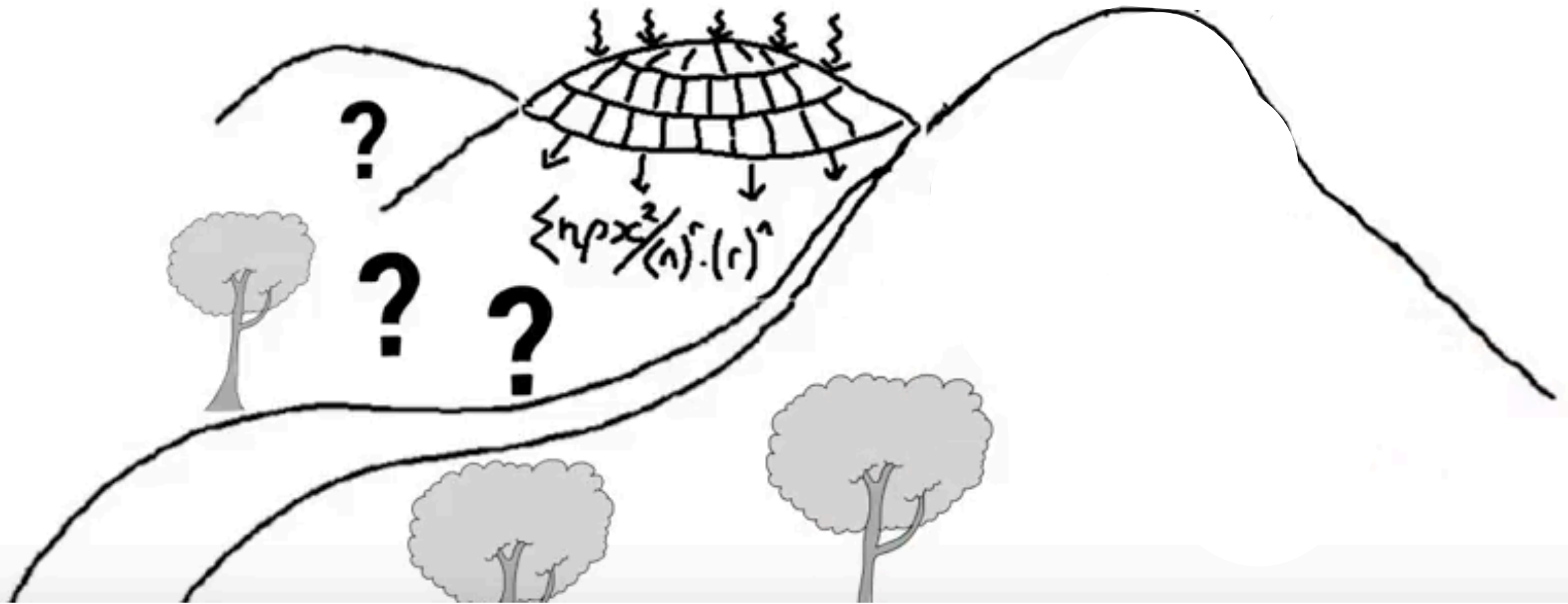
Green infrastructure



HYDRAULIC MODELLING



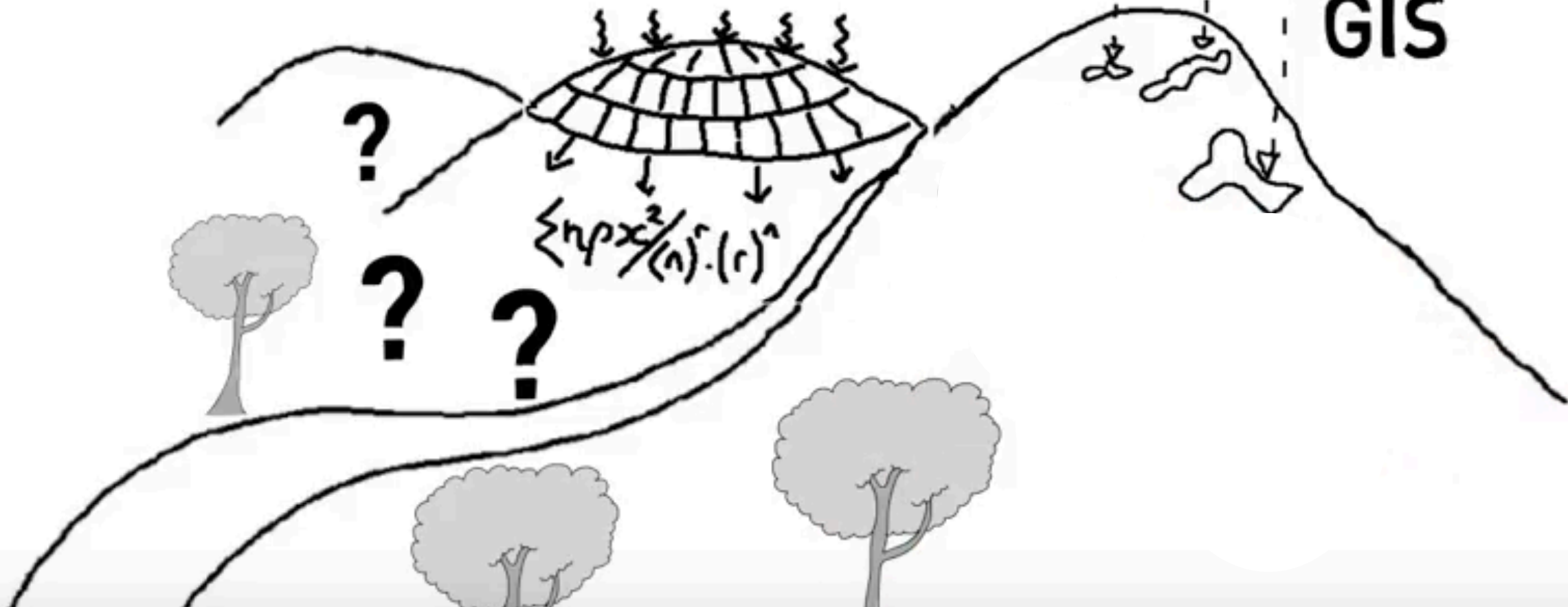
HYDRAULIC MODELLING



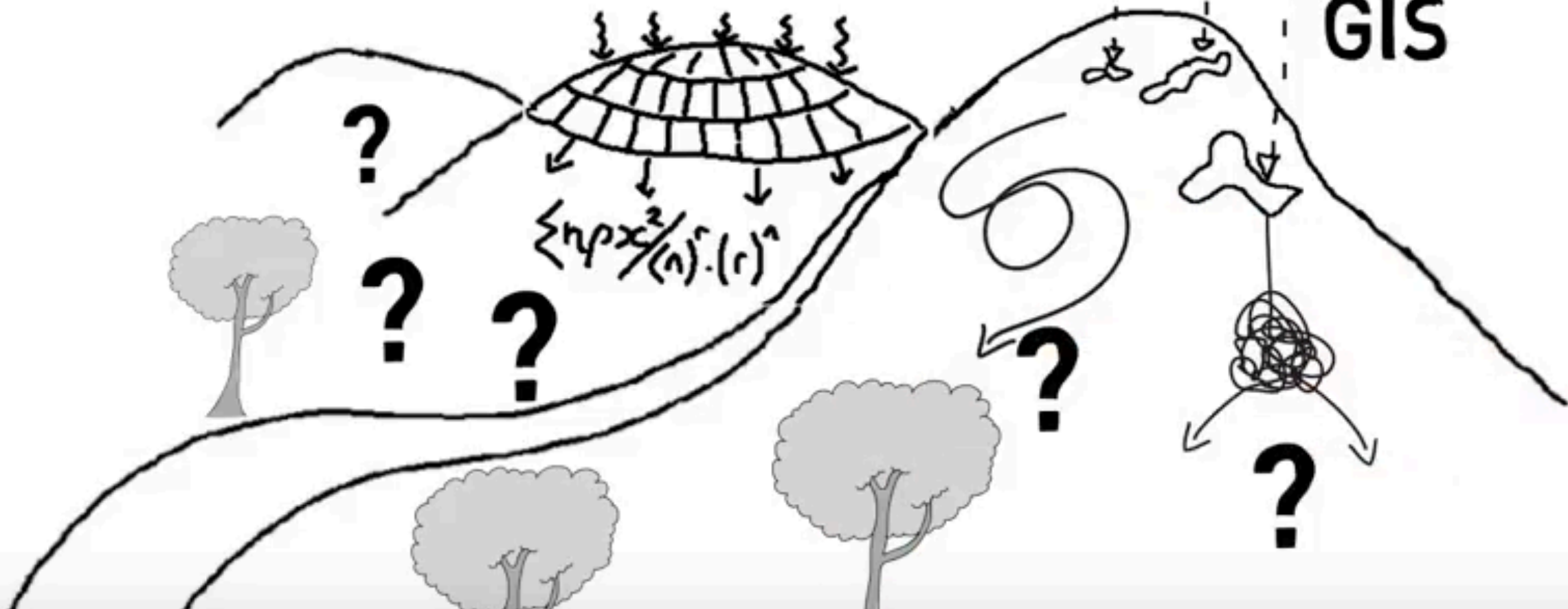
HYDRAULIC MODELLING



GIS



HYDRAULIC MODELLING



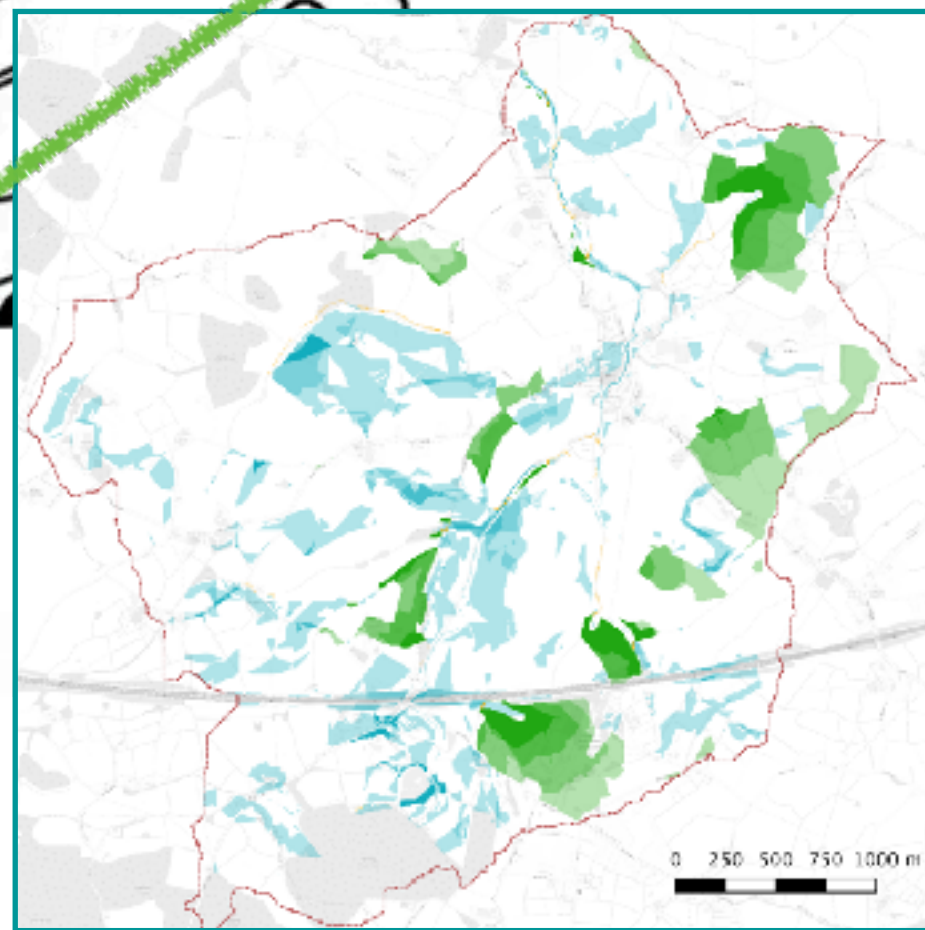
HYDRAULIC MODELLING

GIS

$$\sum n p x^2 / (n) \cdot (r)^n$$

???

Viridian
Nature · Logic





Search projects




rios_preprocessor 0.2.0

```
pip install rios_preprocessor
```



Preprocessor for the Natural Capital Project's RIOS software package

Navigation

 [Project description](#)

 [Release history](#)

Project Description

Homepages

Visit the [Viridian Logic](#) homepage at viridianlogic.com



Search projects



rios_preprocessor 0.2.0

```
pip install rios_preprocessor
```

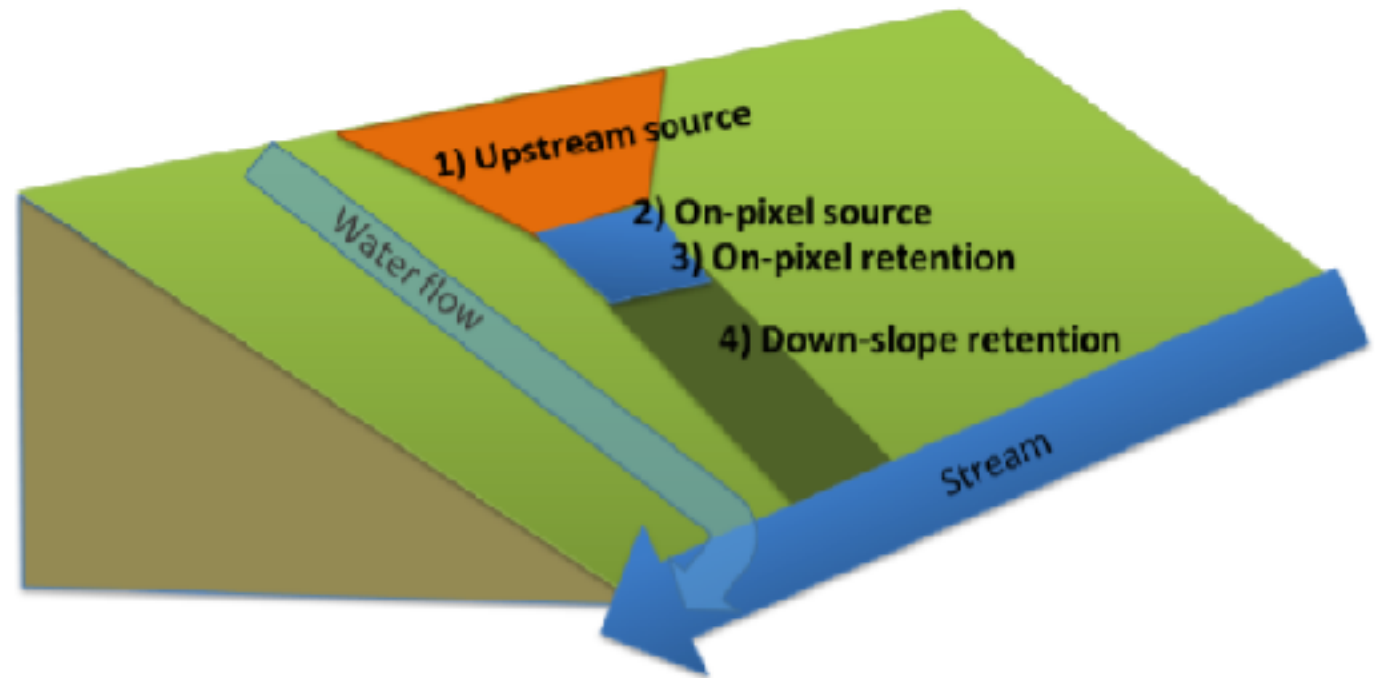


Preprocessor for the Natural Capital Project's

Navigation

☰ Project description

🔄 Release history





Search projects



rios_preprocessor 0.2.0

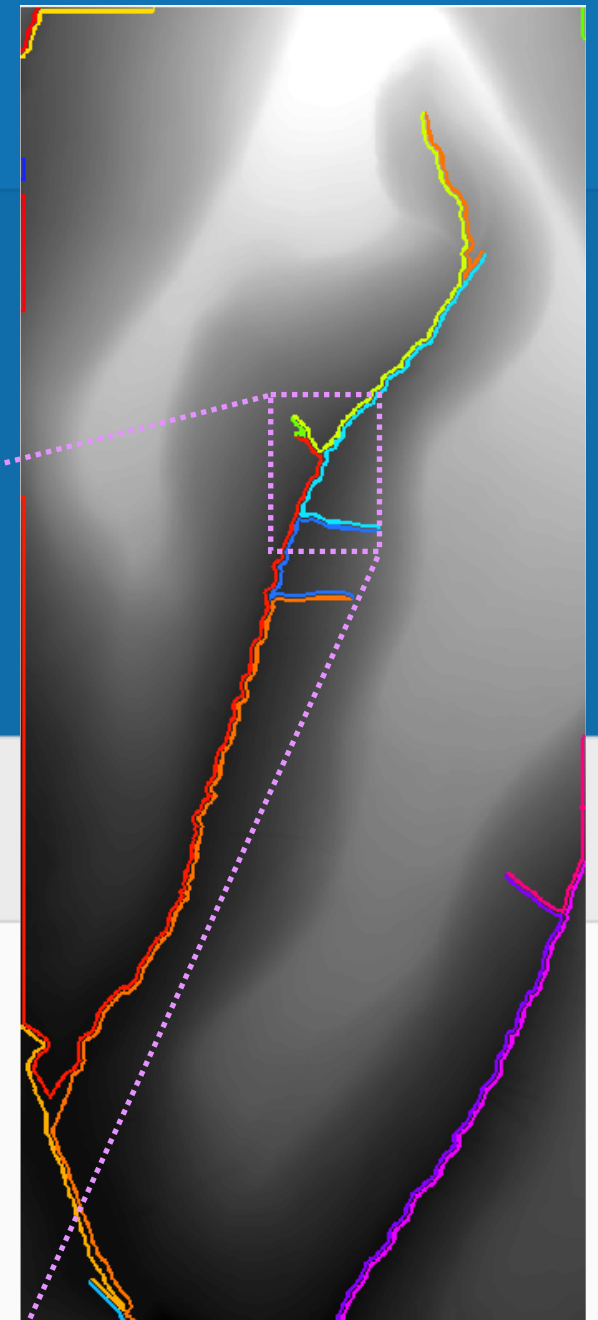
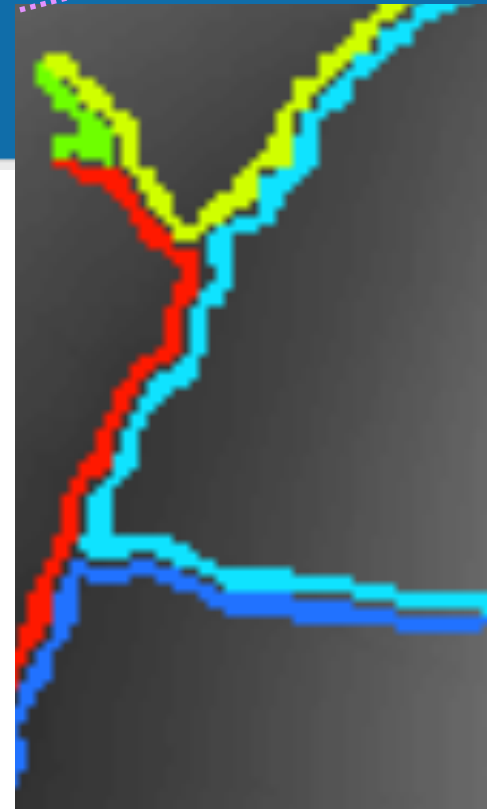
```
pip install rios_preprocessor
```



What else?

ID's river banks to identify where flows are entering a river.

Putting in interventions on one side of a river won't slow water entering on the other side





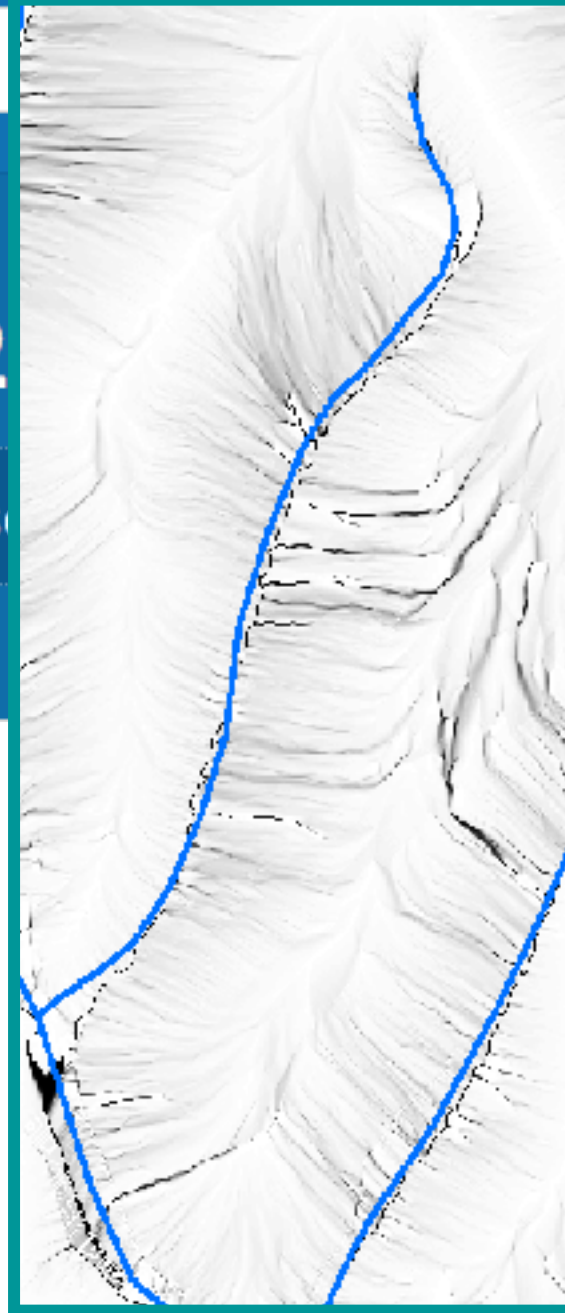
Search projects

rios_preprocessor 0.2

```
pip install rios_preprocess
```

What else?

Takes a vector river network and matches it to a raster digital elevation model.





Viridian

Nature · Logic

leon@viridianlogic.com
viridianlogic.com

Dr Leon Baruah

RSE/NERC Enterprise Fellow
Director | Viridian Logic Ltd