

Redesign culvert Group 5

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```
[1]: import os
os.environ['USE_PYGEOS'] = '0'
import geopandas as gpd
import pandas as pd
import numpy as np
```

Goal: design of culvert from current area into water storage area

Using: $Q = \mu A \sqrt{2gz} \rightarrow z = (\Sigma \zeta) \frac{u^2}{2g}$

Strikler: $\frac{\delta h}{L} = \frac{u^2}{k^2 R^{\frac{4}{3}}}$

We can rewrite $\zeta_{friction} = \frac{2gL}{k^2 R^{\frac{4}{3}}}$

And:

using $z_{max} = 5mm$, $\zeta_{in} = 0.3$, $\zeta_{out} = 1$

design situation, with of culvert topview in red on the right

from Sobek we know the discharge should be around $0.56[m^3/s]$

$A = 0.25D^2\pi$, $v = Q/A$

```
[2]: Q = 0.56 # m^3/s
k = 50 # m^(1/3)/s - for rought concrete culvert
zeta_in = 0.6
zeta_out = 1
```

```
[3]: culvert = gpd.read_file("new_culvert.gpkg", crs="EPSG:28992")
L = culvert.iloc[0]['length']
print(f'{L:.2f}m')
```

42.82m

```
[4]: def zeta_friction(L, D, k, Q):
    A = 0.25 * D**2 * np.pi
    R = A / (np.pi * D)
    u = Q / A
    zeta_f = (2 * 9.81 * L) / (k**2 * R**(4/3))
    return zeta_f, u
```

```
[5]: D = 0.2 # m
      zeta_f, u = zeta_friction(L, D, k, Q)
      z = (zeta_in + zeta_f + zeta_out) * u**2/(2*9.81)
      print(f'with a diameter of {D}m yields a headloss of {z:.2f}m')
```

with a diameter of 0.2m yields a headloss of 321.34m

```
[6]: D = 0.4 # m
      zeta_f, u = zeta_friction(L, D, k, Q)
      z = (zeta_in + zeta_f + zeta_out) * u**2/(2*9.81)
      print(f'with a diameter of {D}m yields a headloss of {z:.2f}m')
```

with a diameter of 0.4m yields a headloss of 8.95m

increase to 4 culverts instread of one

```
[7]: Q = 0.56/4 # m^3/s
      D = 0.8 # m
      zeta_f, u = zeta_friction(L, D, k, Q)
      z = (zeta_in + zeta_f + zeta_out) * u**2/(2*9.81)
      print(f'with a diameter of {D}m yields a headloss of {z:.2f}m')
```

with a diameter of 0.8m yields a headloss of 0.02m

```
[8]: Q = 0.56/4 # m^3/s
      D = 1.0 # m
      zeta_f, u = zeta_friction(L, D, k, Q)
      z = (zeta_in + zeta_f + zeta_out) * u**2/(2*9.81)
      print(f'with a diameter of {D}m yields a headloss of {z*1000:.4f}mm')
```

with a diameter of 1.0m yields a headloss of 6.0465mm

```
[9]: Q = 0.56/4 # m^3/s
      D = 1.1 # m
      zeta_f, u = zeta_friction(L, D, k, Q)
      z = (zeta_in + zeta_f + zeta_out) * u**2/(2*9.81)
      print(f'with a diameter of {D}m yields a headloss of {z*1000:.4f}mm')
```

with a diameter of 1.1m yields a headloss of 3.8482mm

Thus we need 4 culverts of 1100mm in diameter to be able to supply the water storage areas with the peak flow.