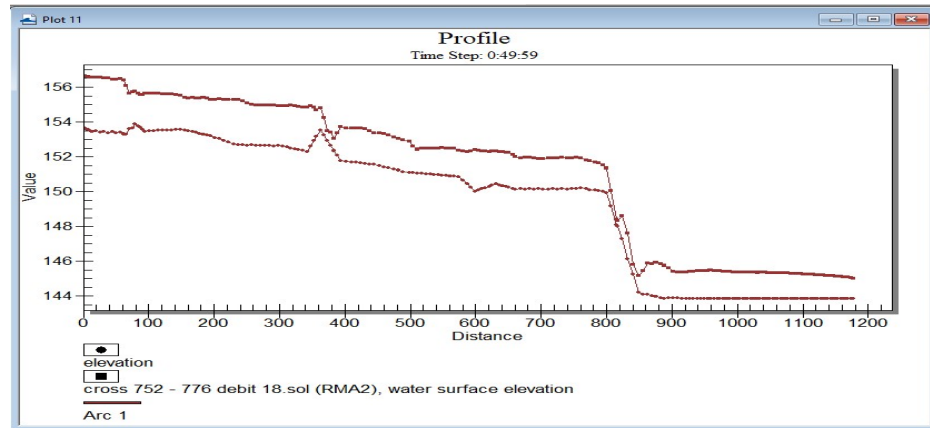
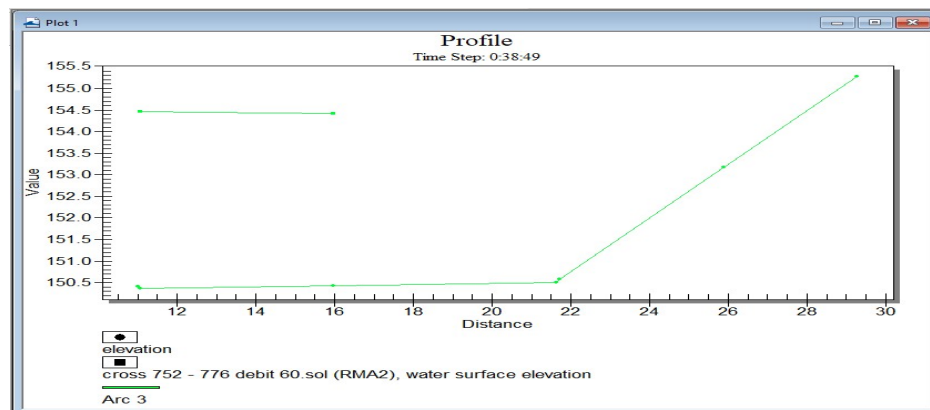


## LAMPIRAN

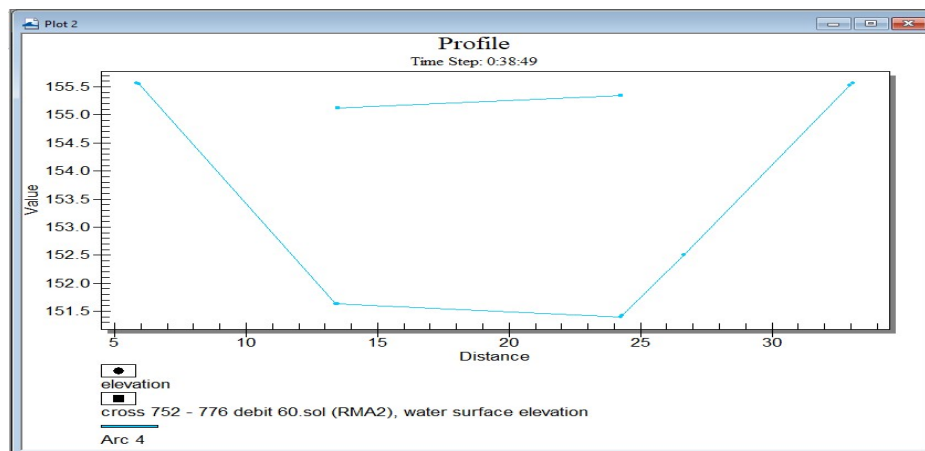
Lampiran 1. Hasil simulasi sungai bagian hulu



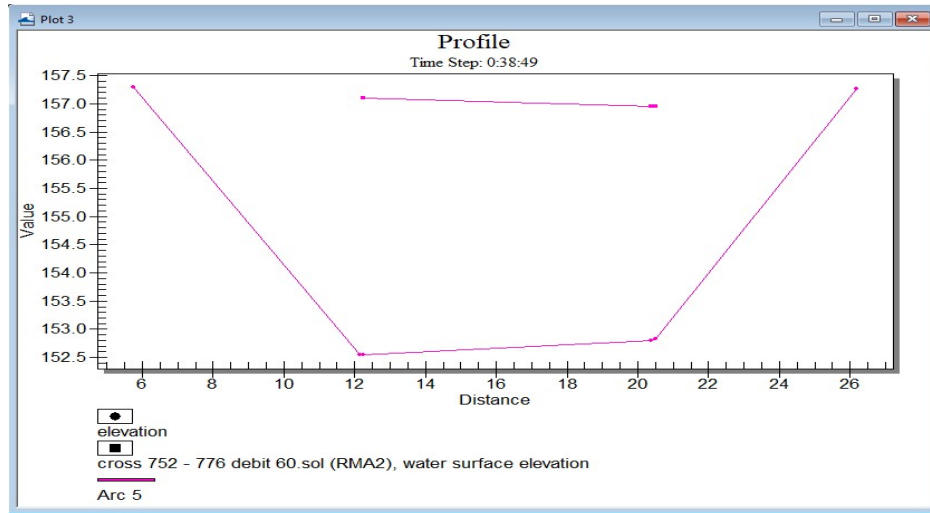
Potongan Memanjang bagian hulu



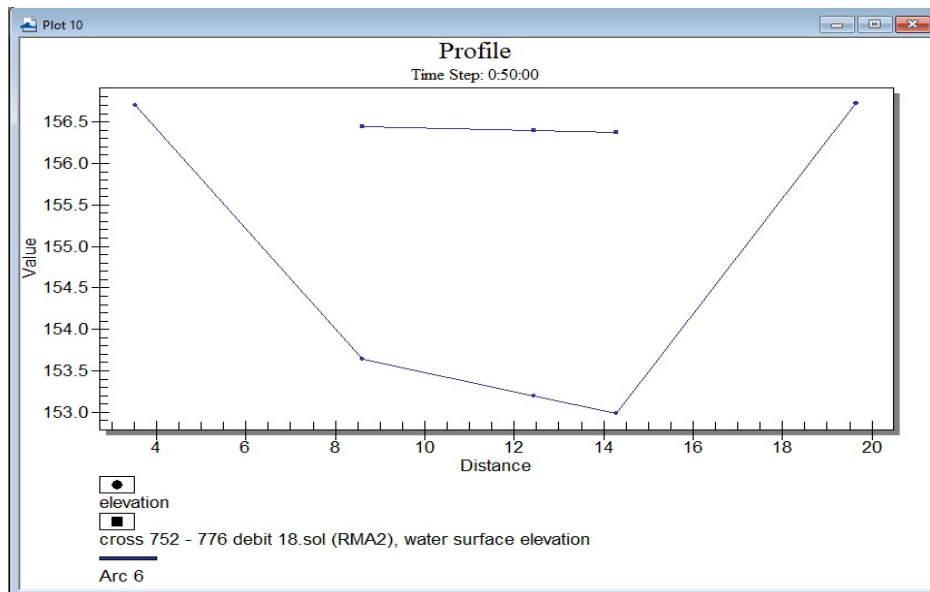
Potongan sungai segmen 1



Potongan sungai segmen 2

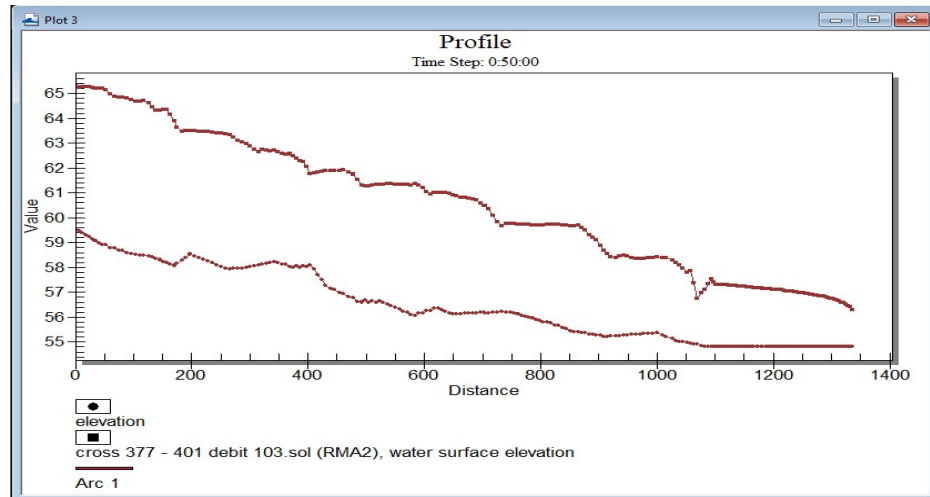


Potongan sungai Segmen 3

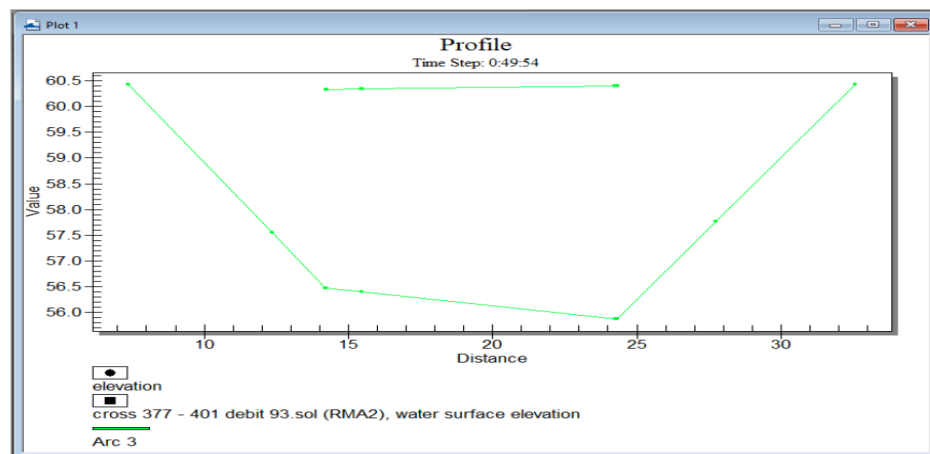


Potongan sungai Segmen 4

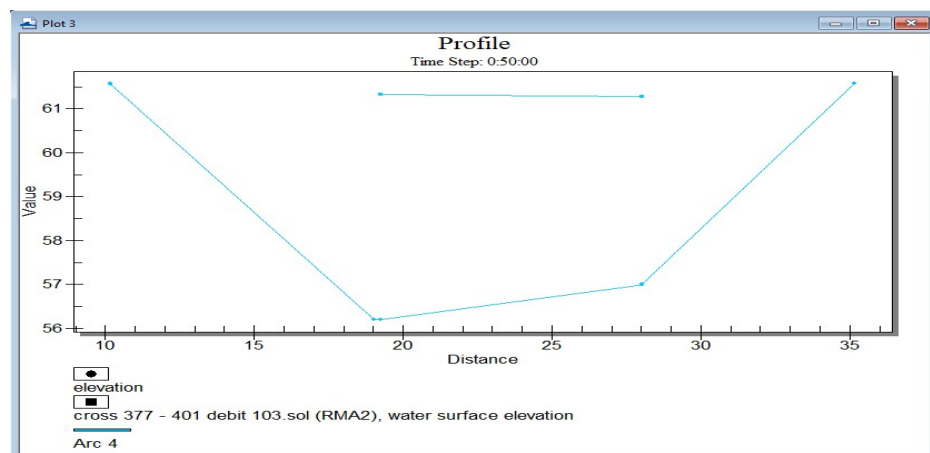
## Lampiran 2. Hasil simulasi sungai bagian tengah



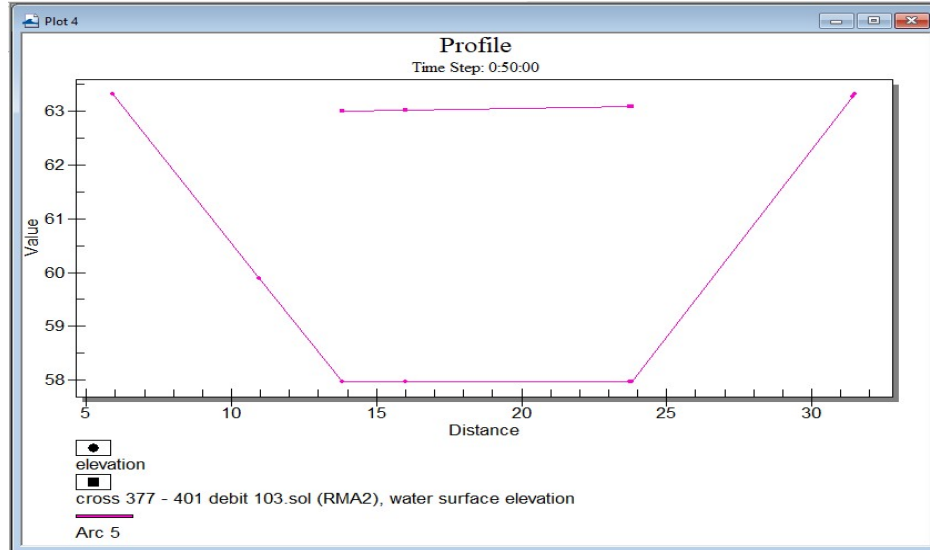
Potongan Memanjang bagian tengah



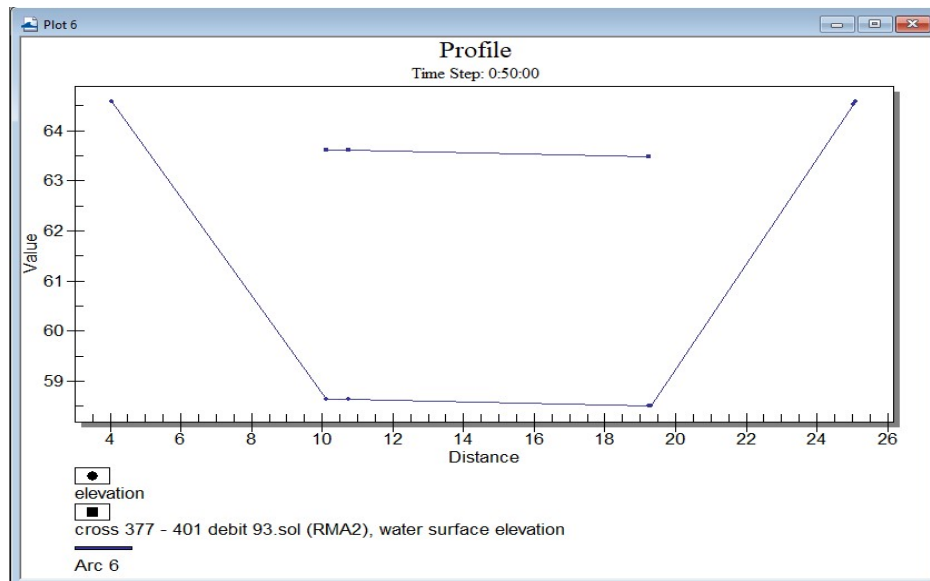
Potongan sungai segmen 5



Potongan sungai Segmen 6

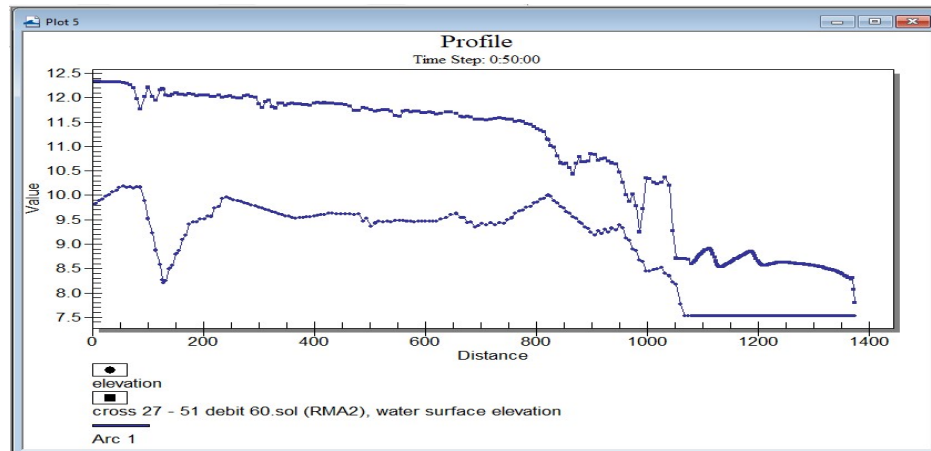


Potongan sungai segmen 7

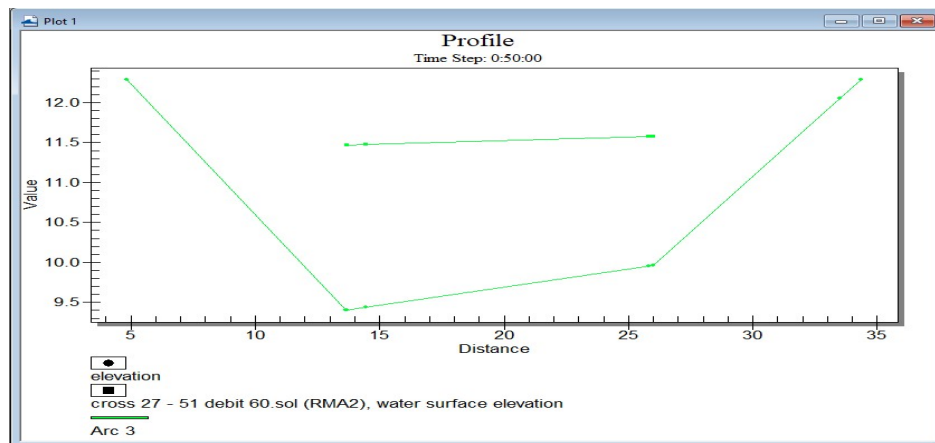


Potongan sungai segmen 8

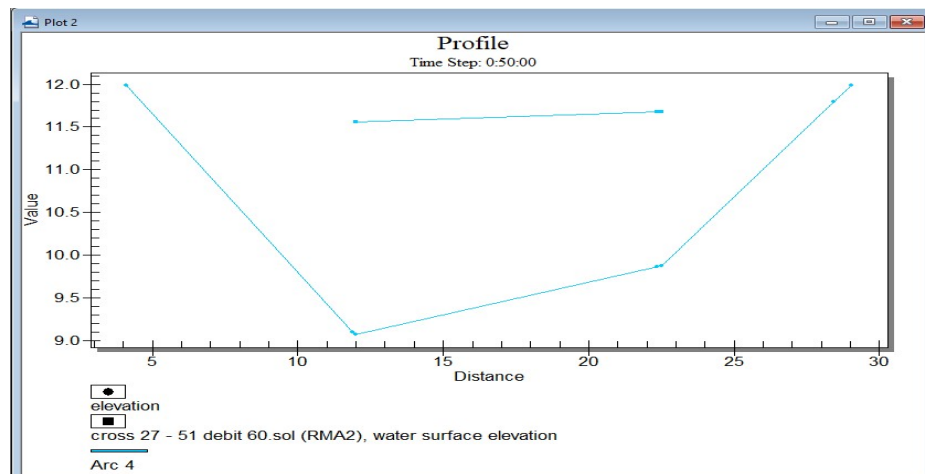
## Lampiran 3. Hasil simulasi sungai bagian hilir



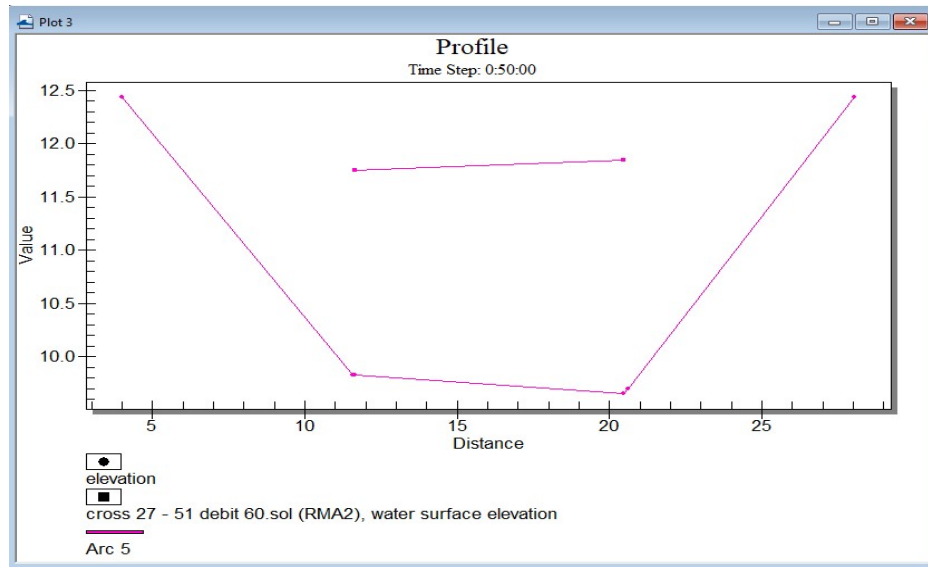
Potongan Memanjang bagian tengah



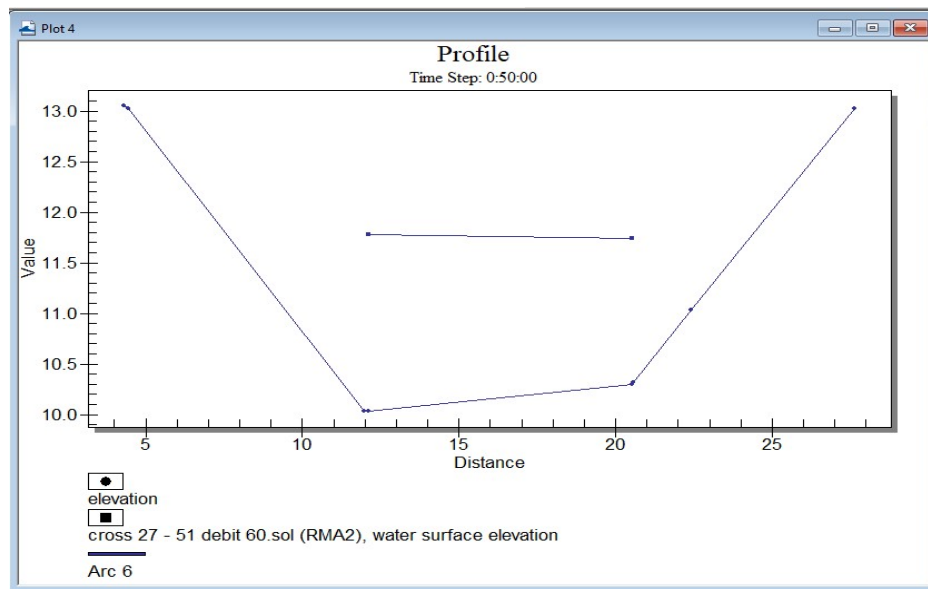
Potongan sungai segmen 9



Potongan sungai segmen 10

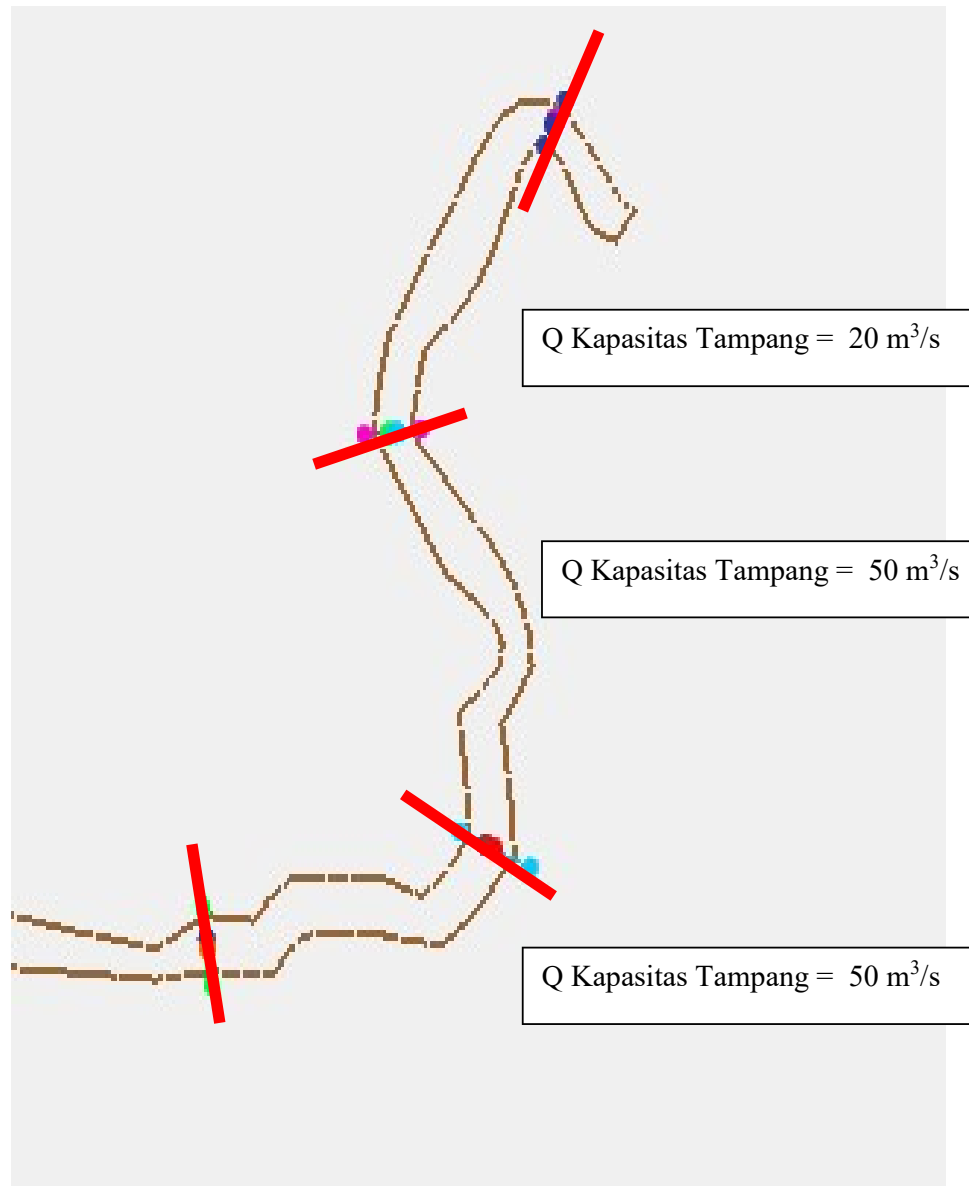


Potongan sungai segmen 11



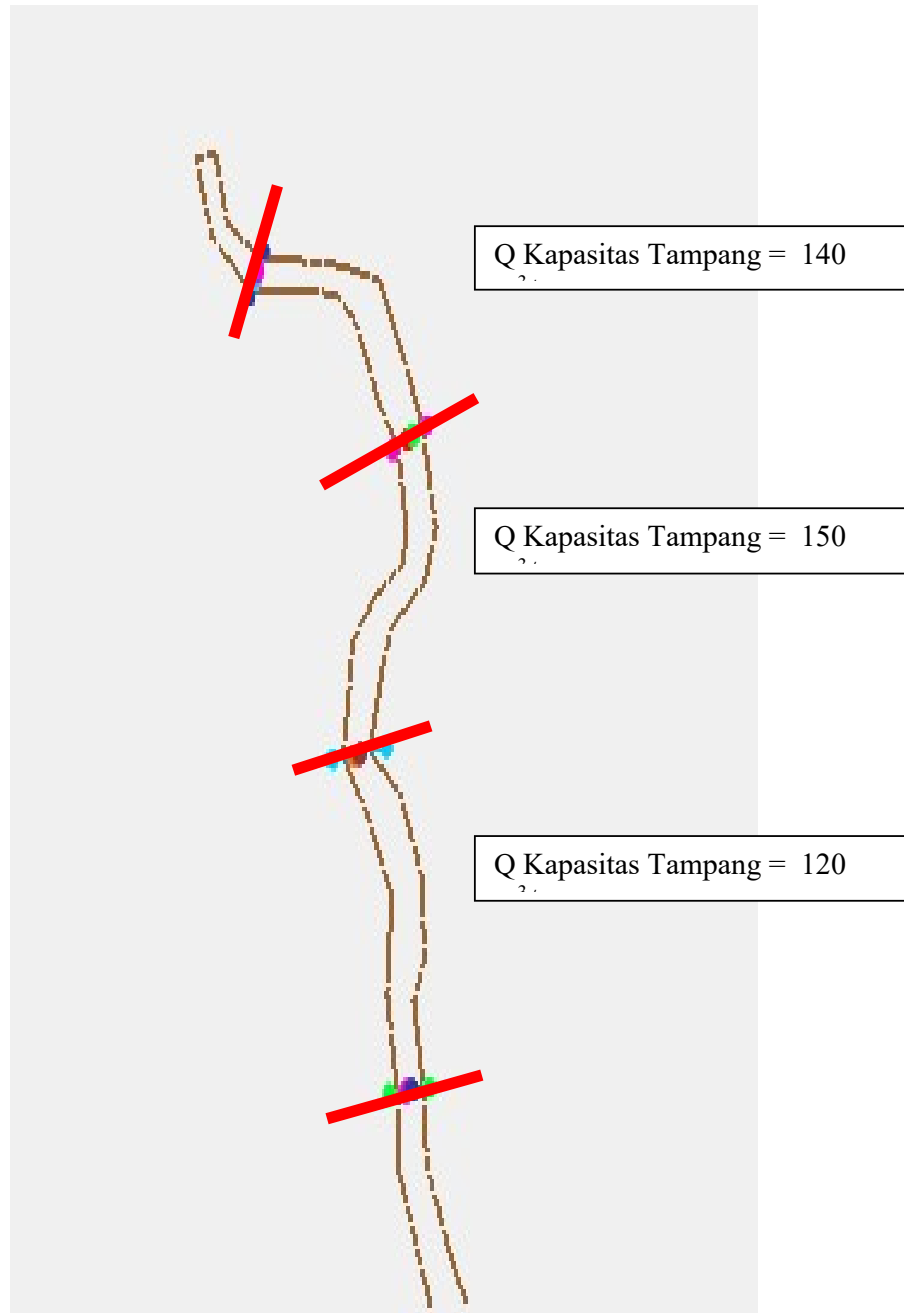
Potongan sungai segmen 12

## Lampiran 4. Pemetaan kapasitas tampang sungai bagian hulu



Hasil Q kapasitas Sungai bagian hulu

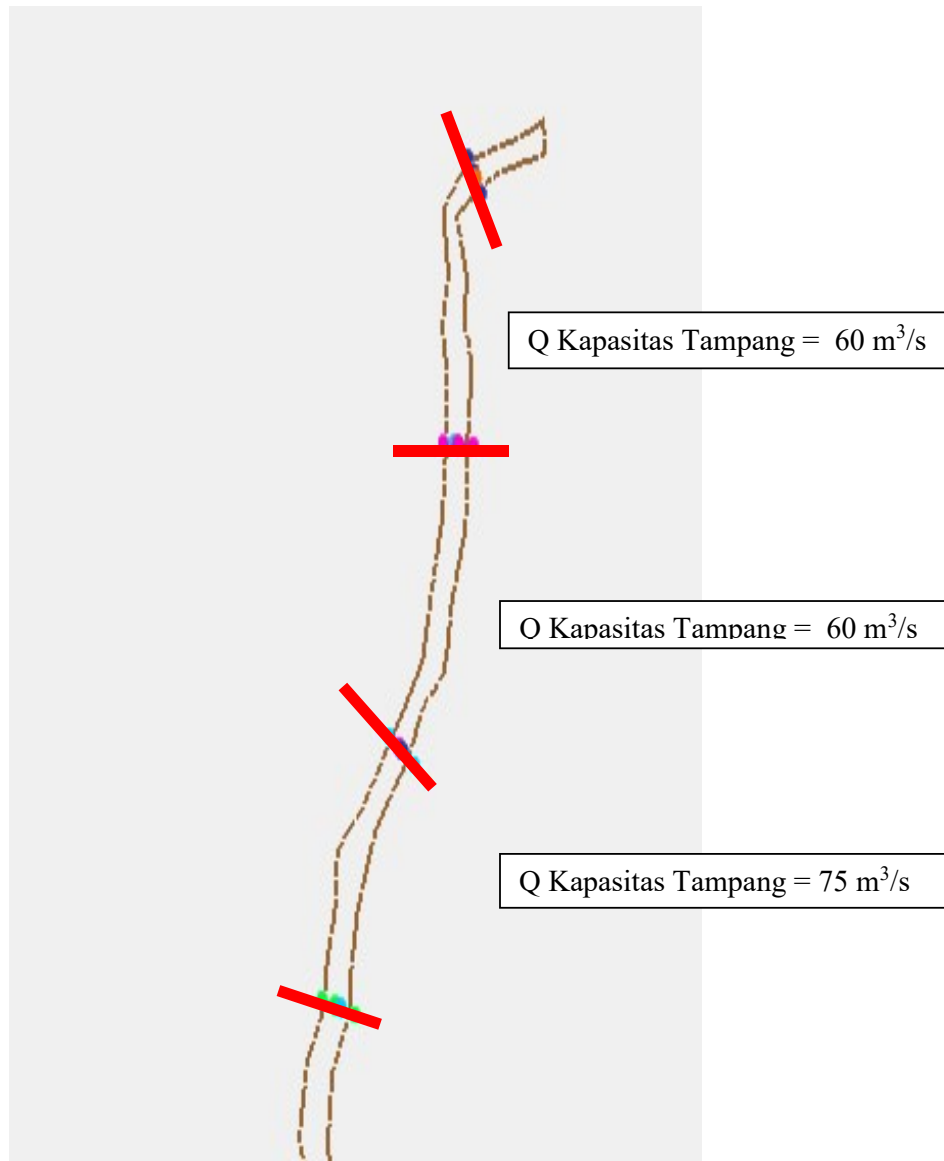
## Lampiran 5. Pemetaan kapasitas tampang sungai bagian tengah



Hasil Q kapasitas Sungai bagian tengah



## Lampiran 6. Pemetaan kapasitas tampang sungai bagian hilir



Hasil Q kapasitas Sungai bagian hilir