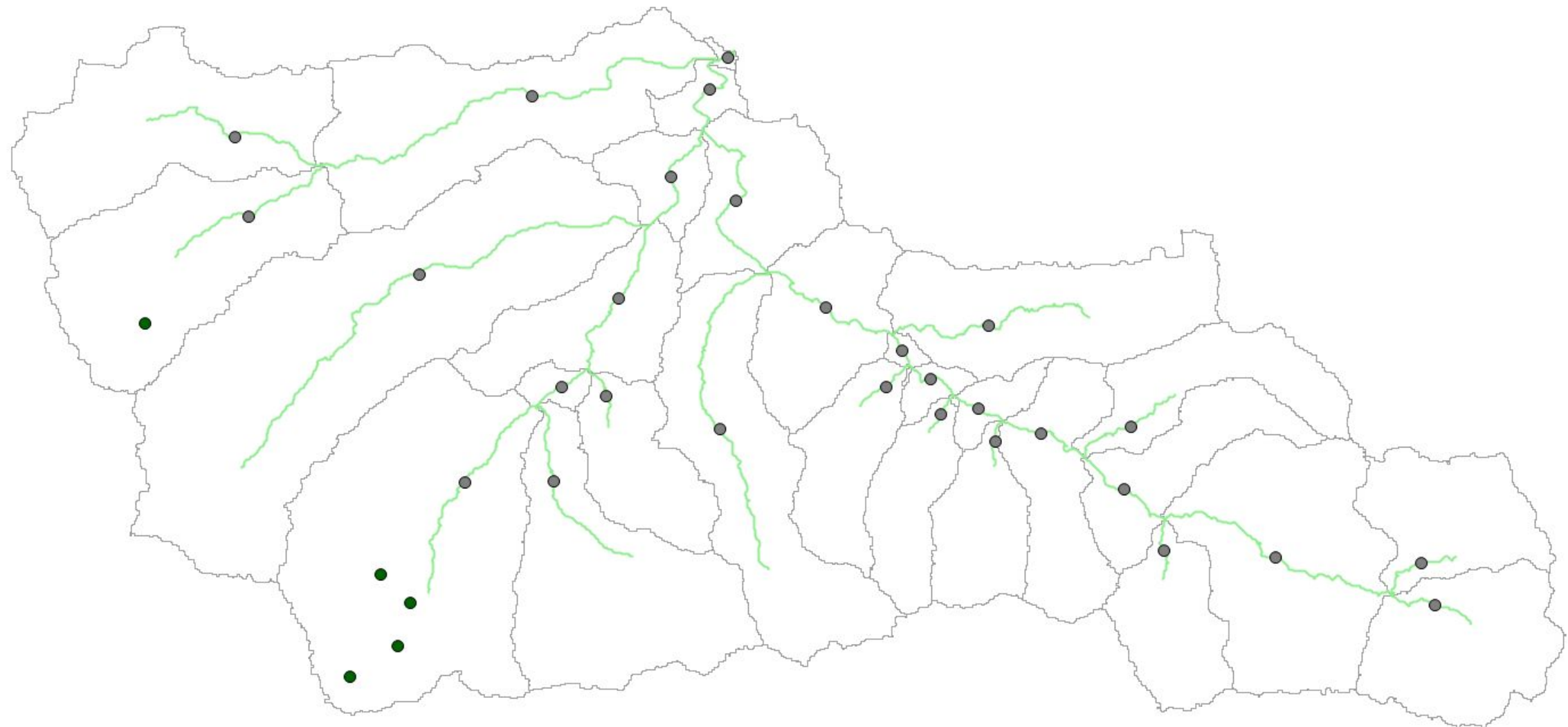
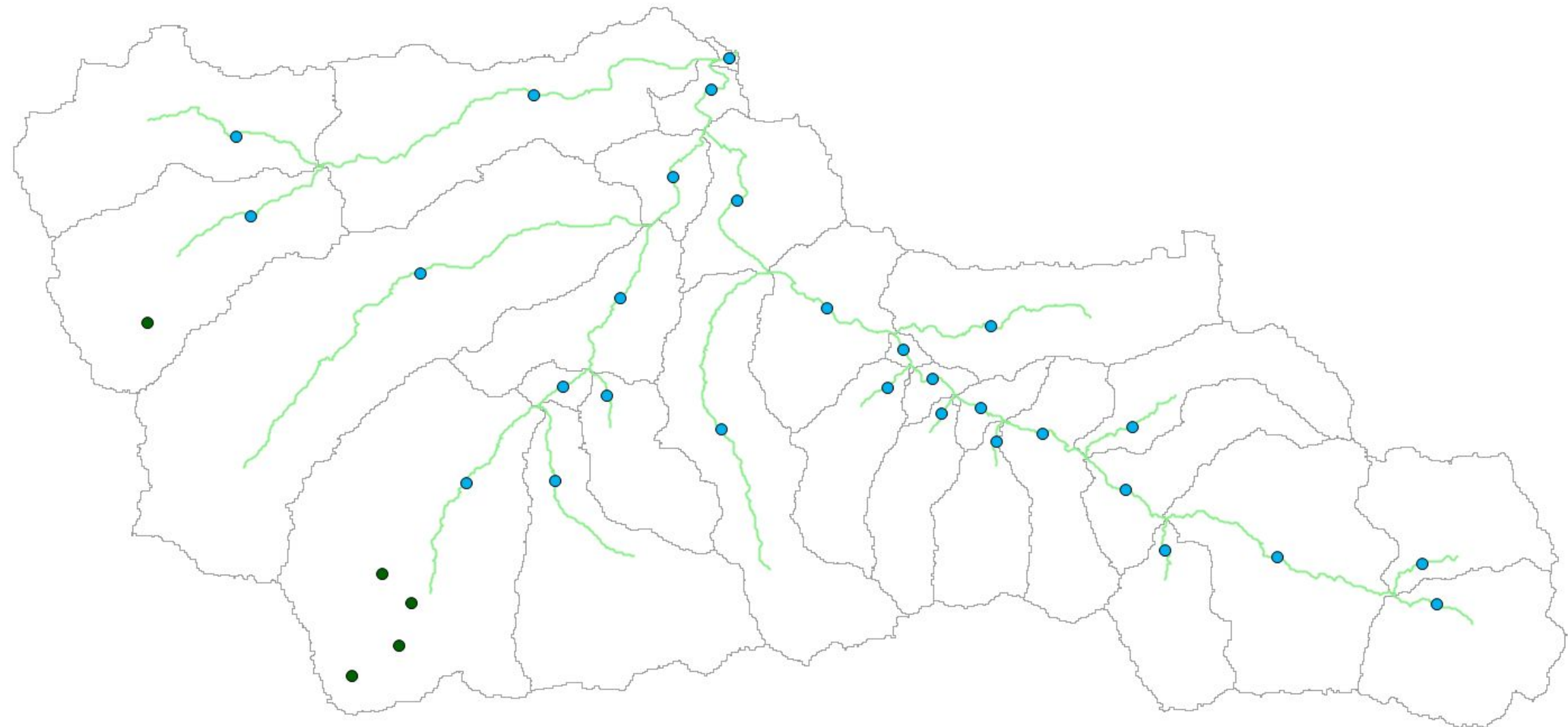


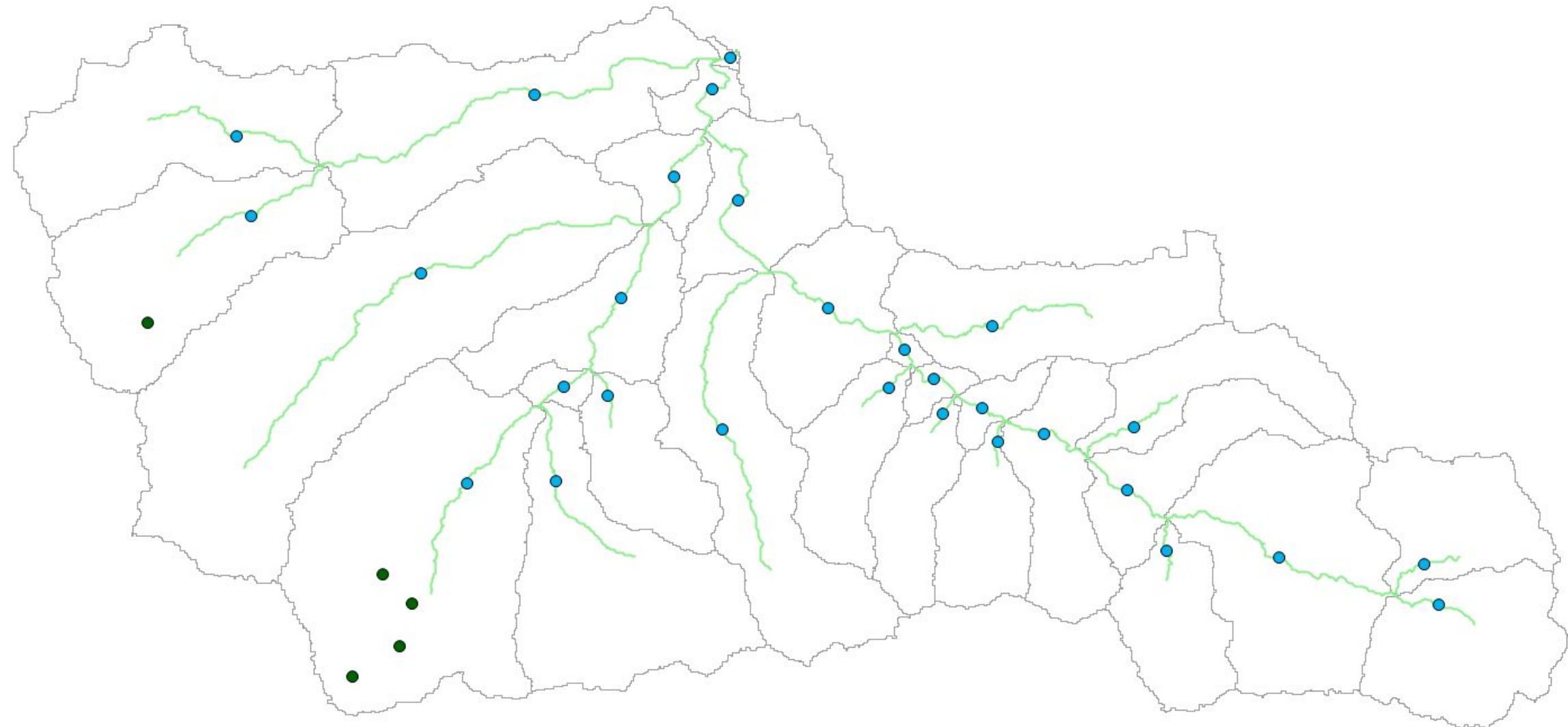
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{m\text{lt}}$ Fev



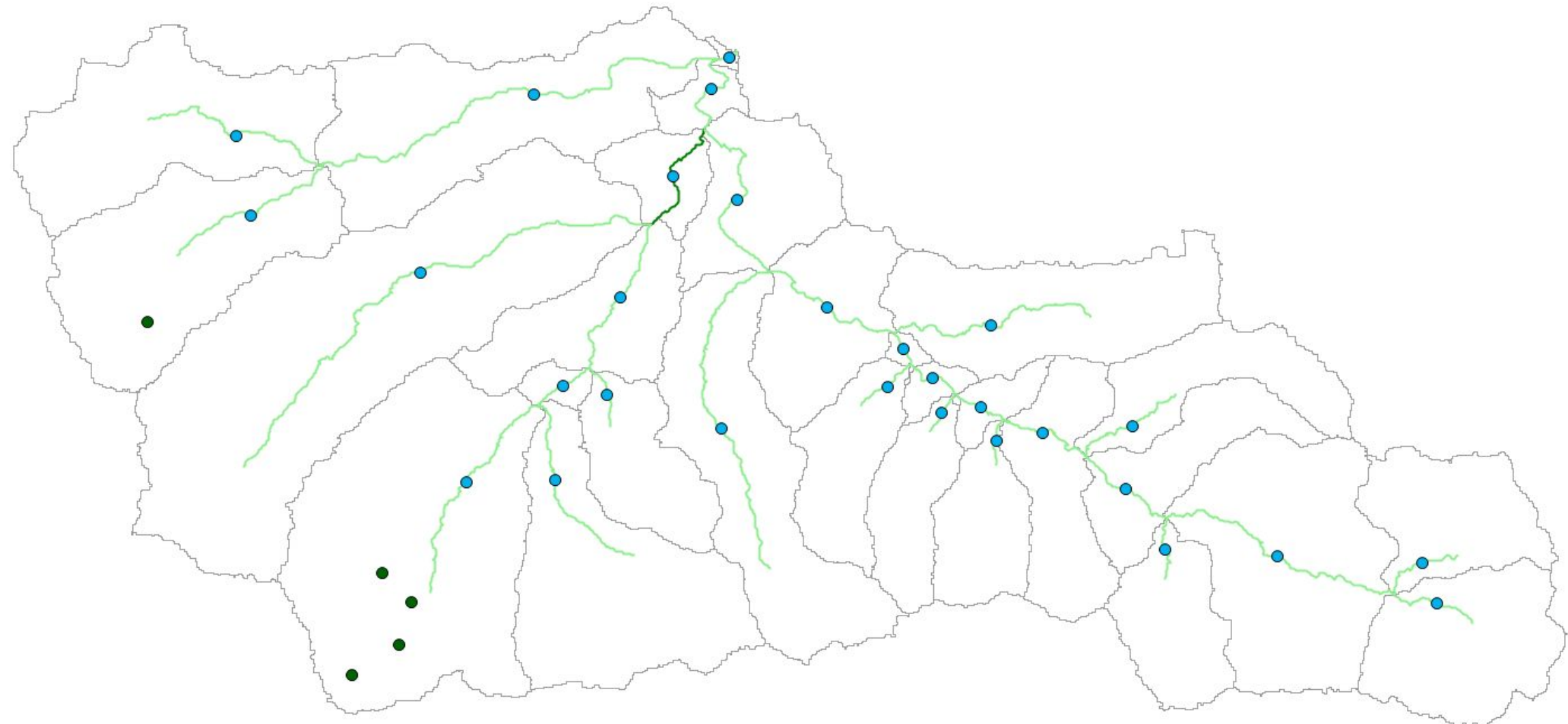
Disponibilidade Hídrica: Usos Consuntivos atual + 5% –  $Q_{mlt}$  Fev



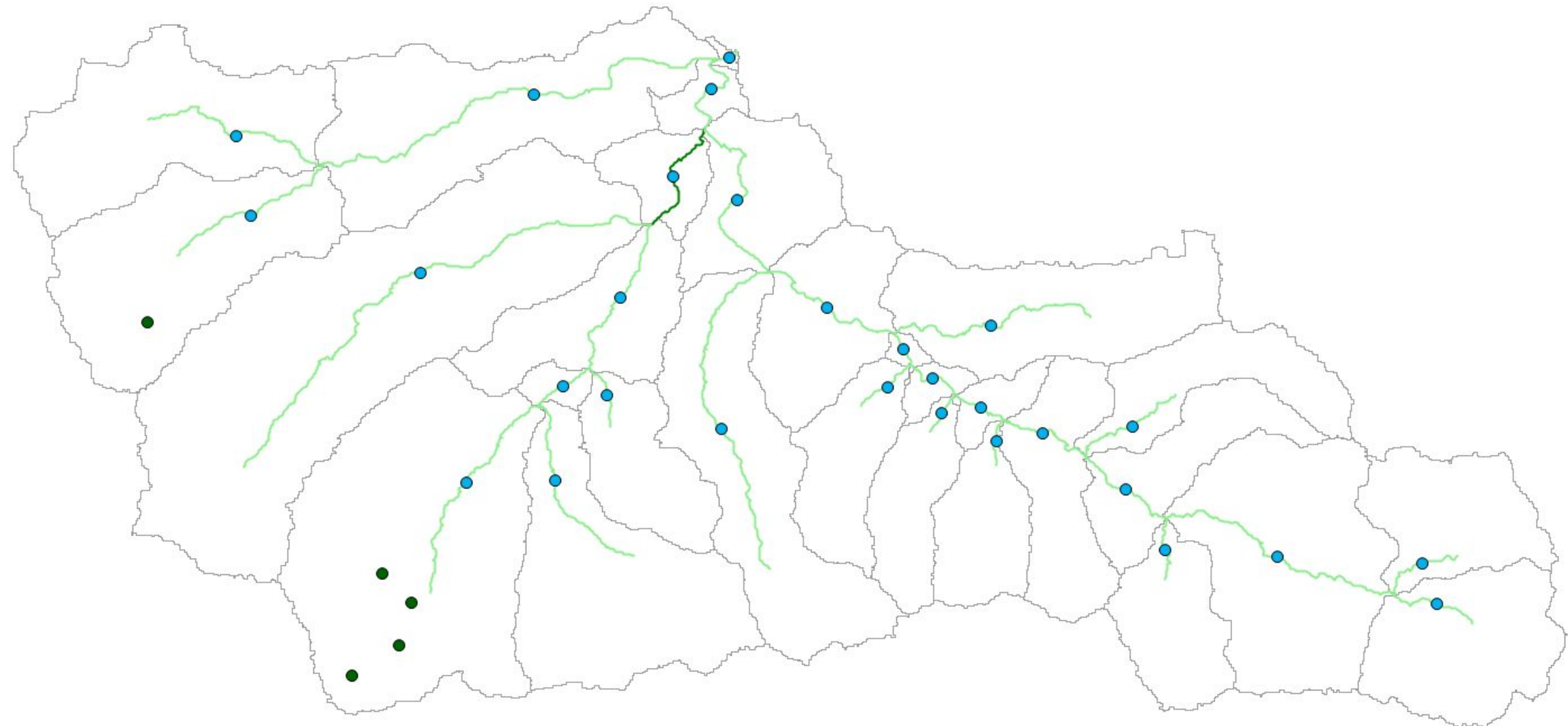
Disponibilidade Hídrica: Usos Consuntivos atual + 10% –  $Q_{mlt}$  Fev



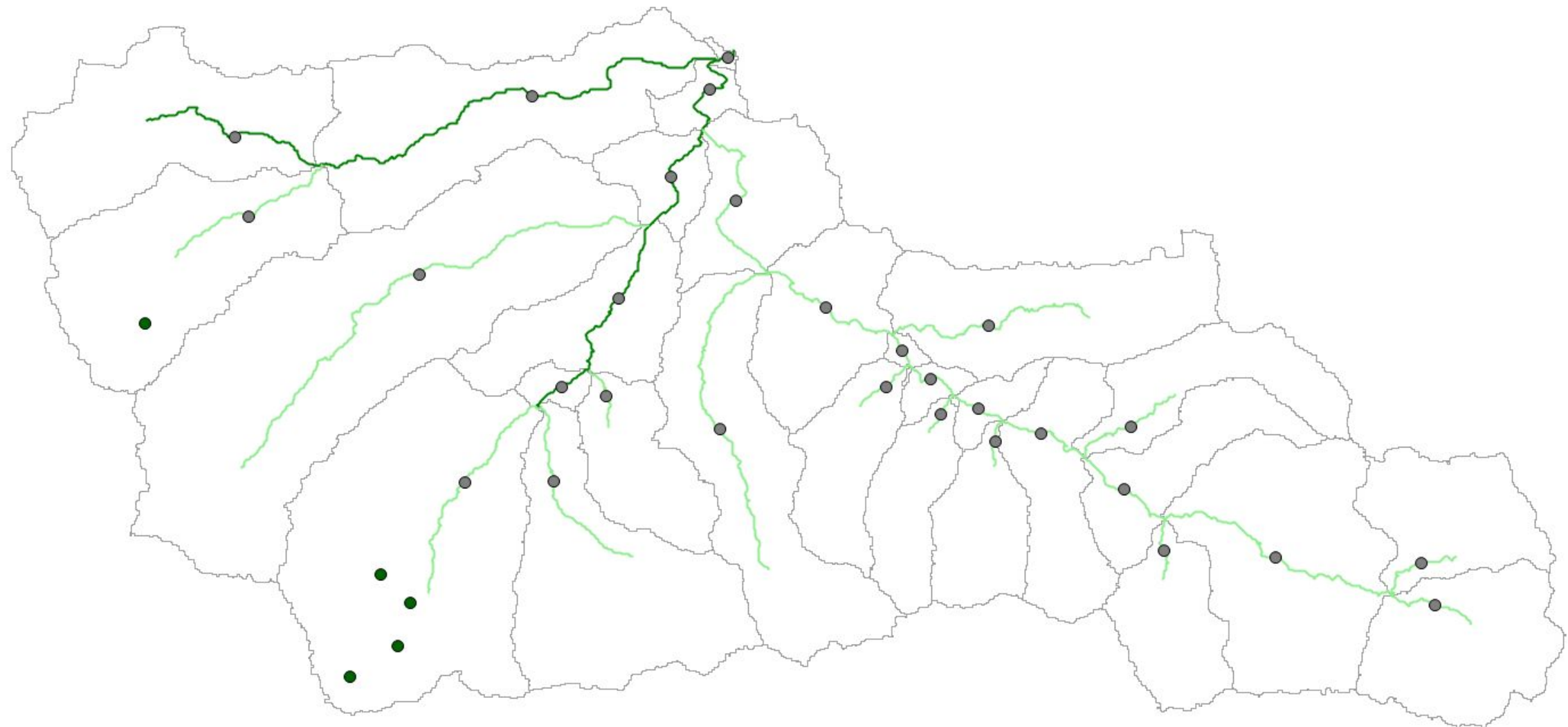
Disponibilidade Hídrica: Usos Consuntivos atual + 15% –  $Q_{mlt}$  Fev



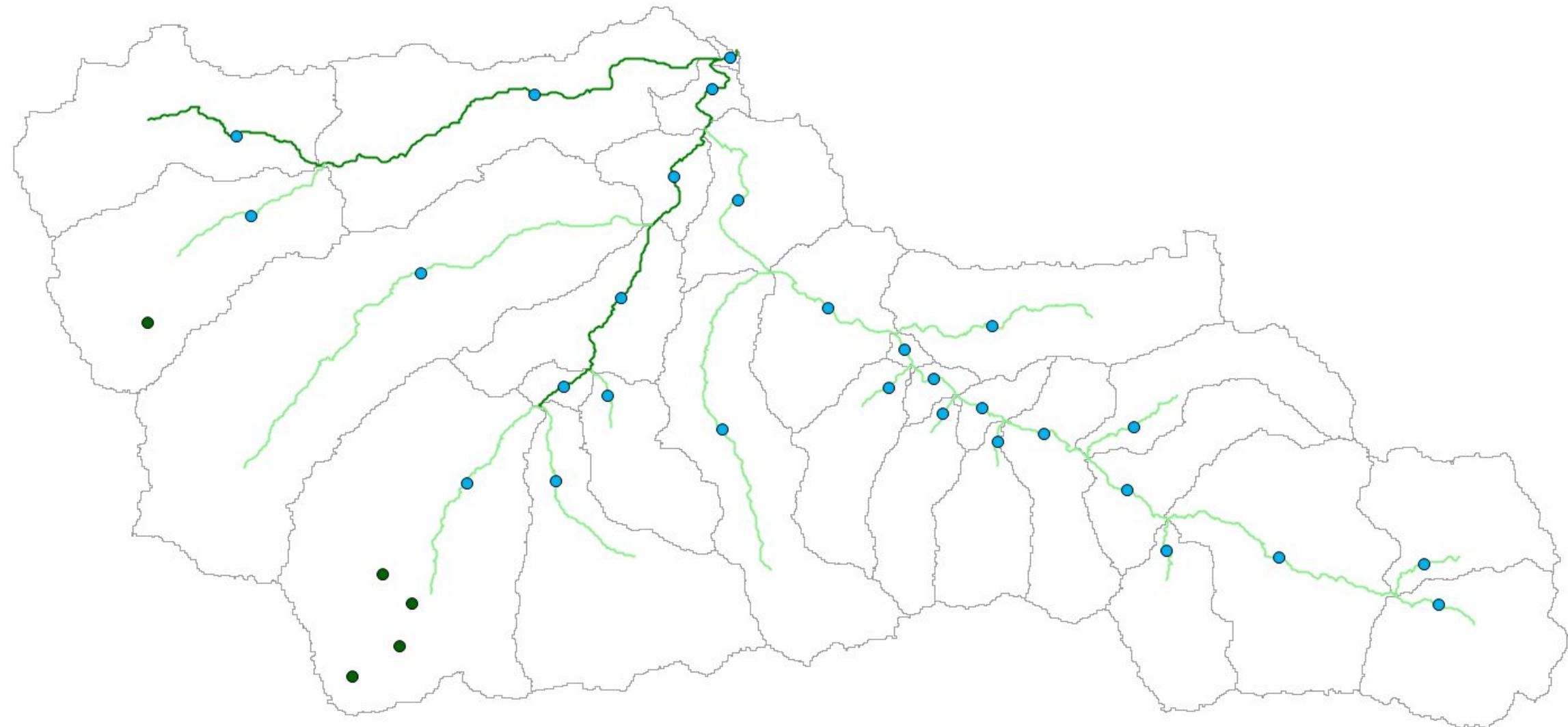
Disponibilidade Hídrica: Usos Consuntivos atual + 20% –  $Q_{mlt}$  Fev



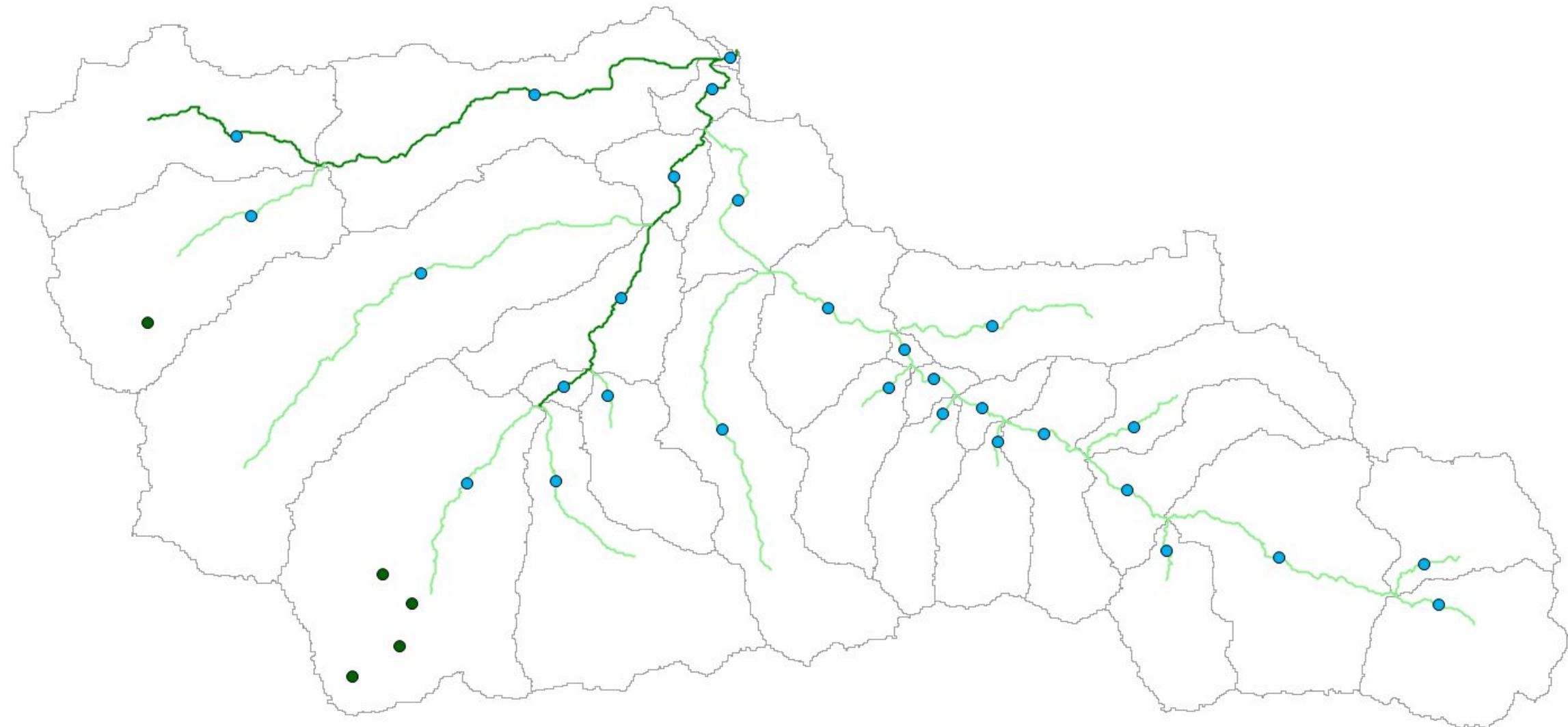
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{mlt}$



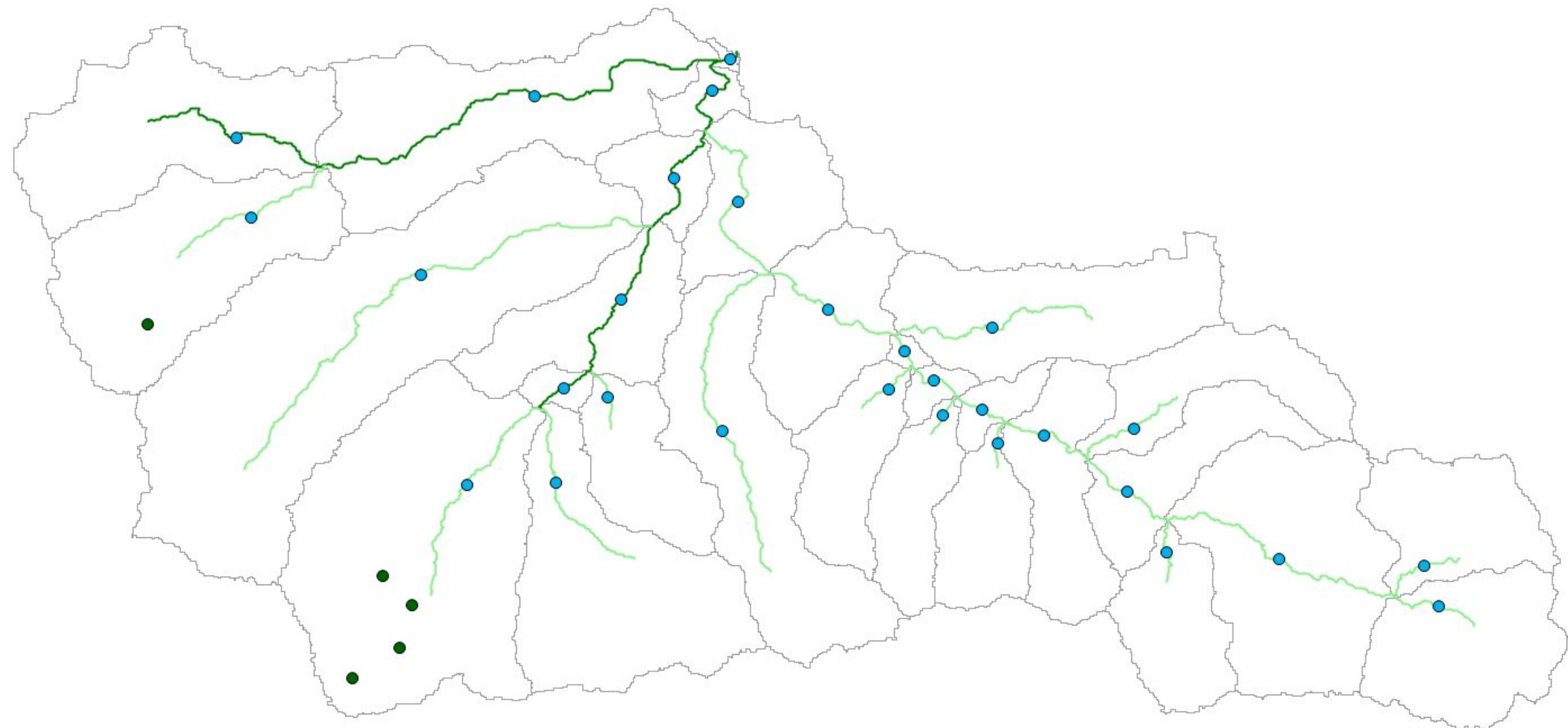
Disponibilidade Hídrica: Usos Consuntivos atual + 5% –  $Q_{mlt}$



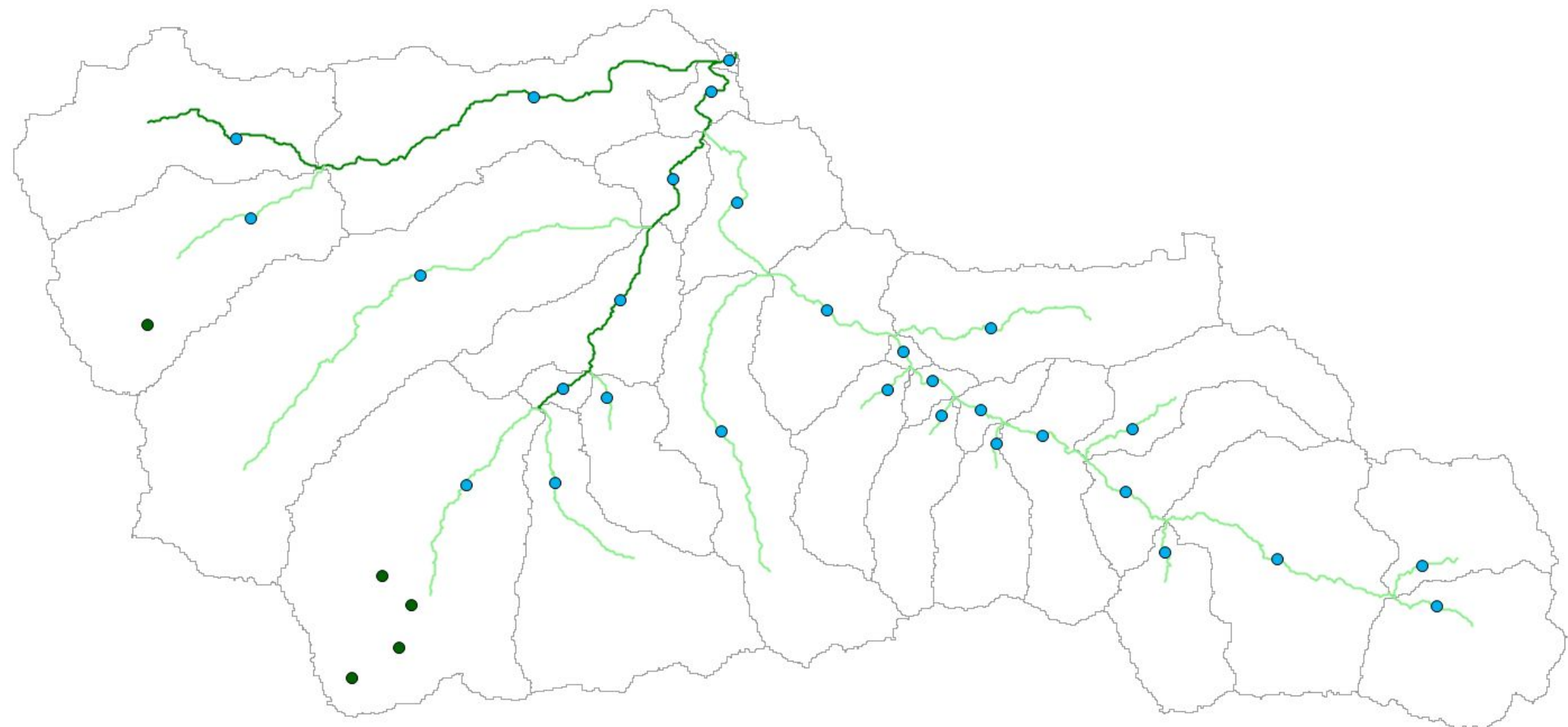
Disponibilidade Hídrica: Usos Consuntivos atual + 10% –  $Q_{mlt}$



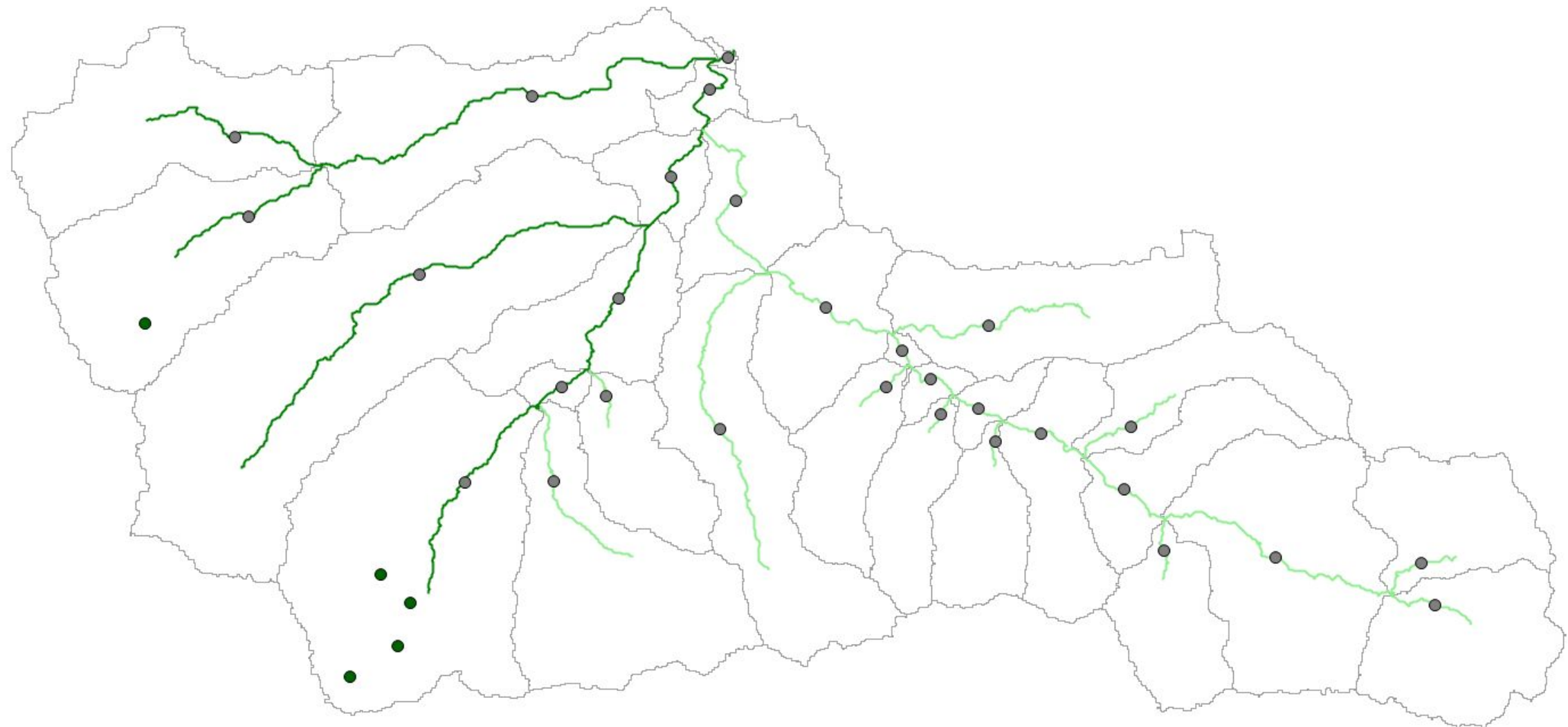
Disponibilidade Hídrica: Usos Consuntivos atual + 15% –  $Q_{mlt}$



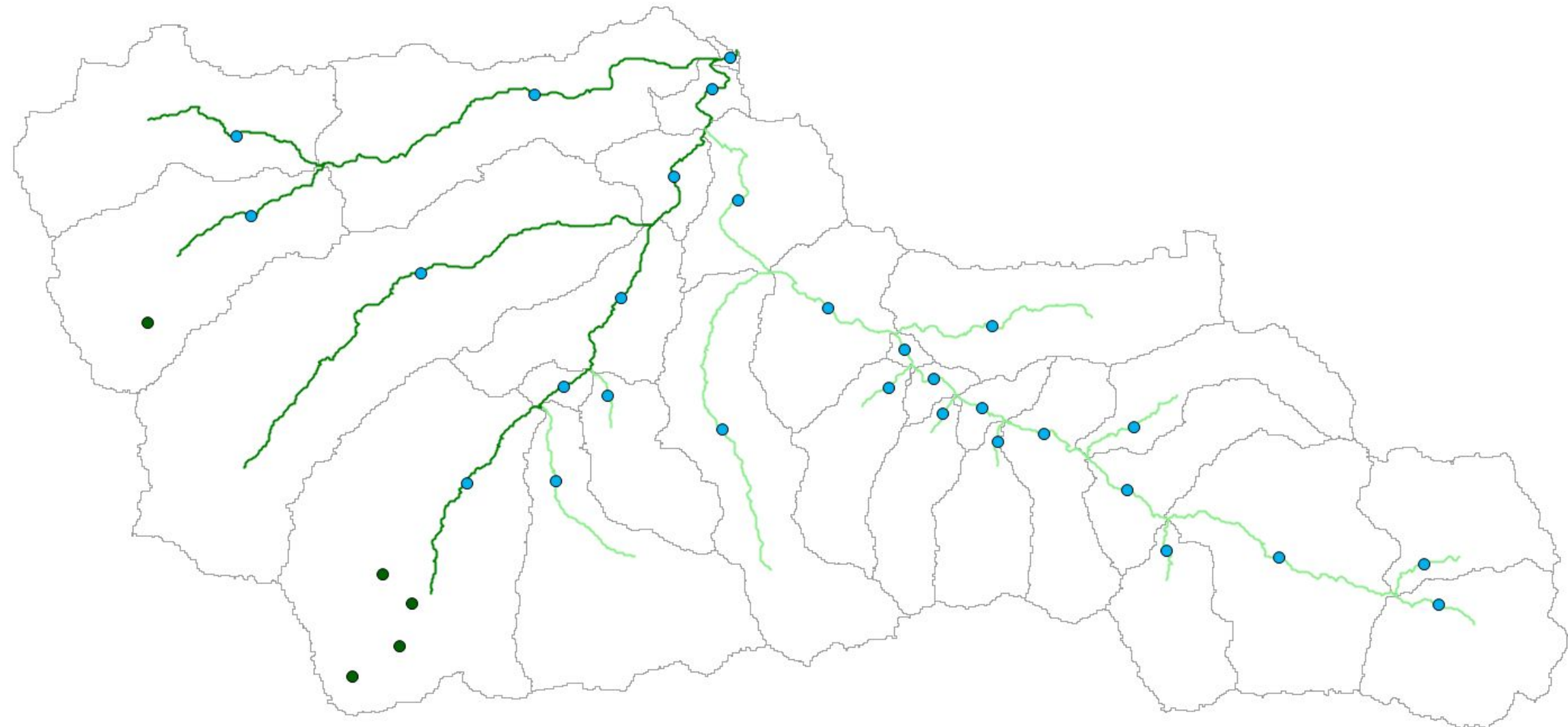
Disponibilidade Hídrica: Usos Consuntivos atual + 20% –  $Q_{mlt}$



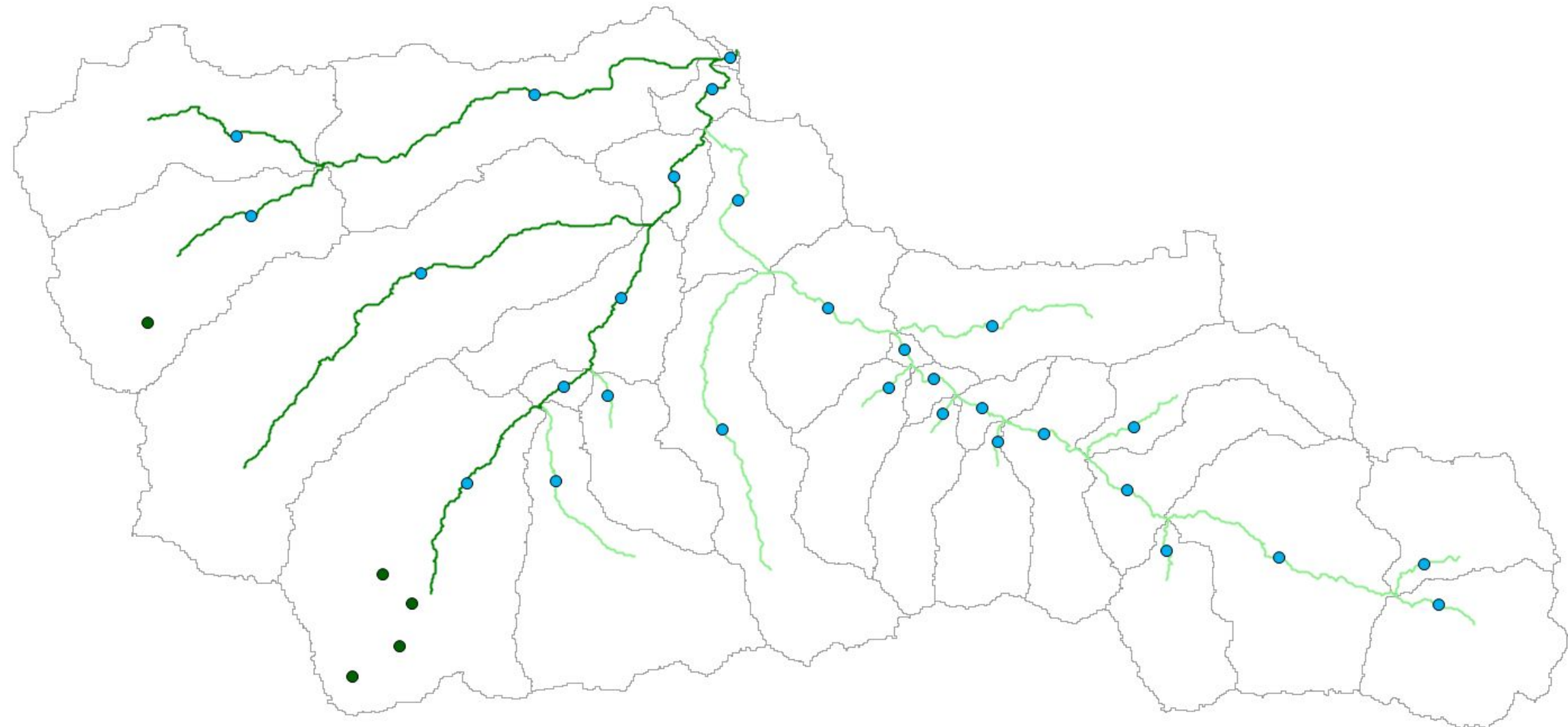
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{m\text{lt}}$ Set



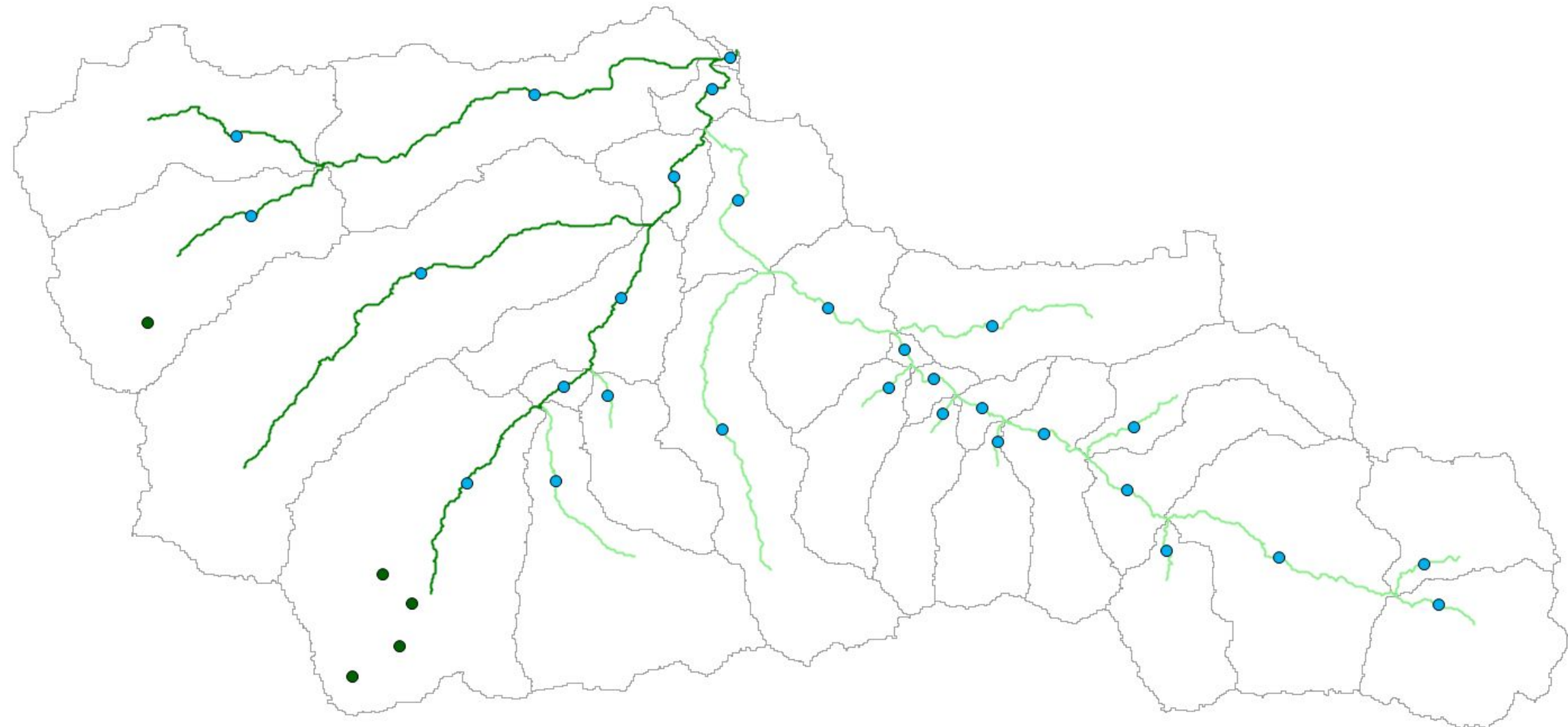
Disponibilidade Hídrica: Usos Consuntivos atual + 5% –  $Q_{mlt}$  Set



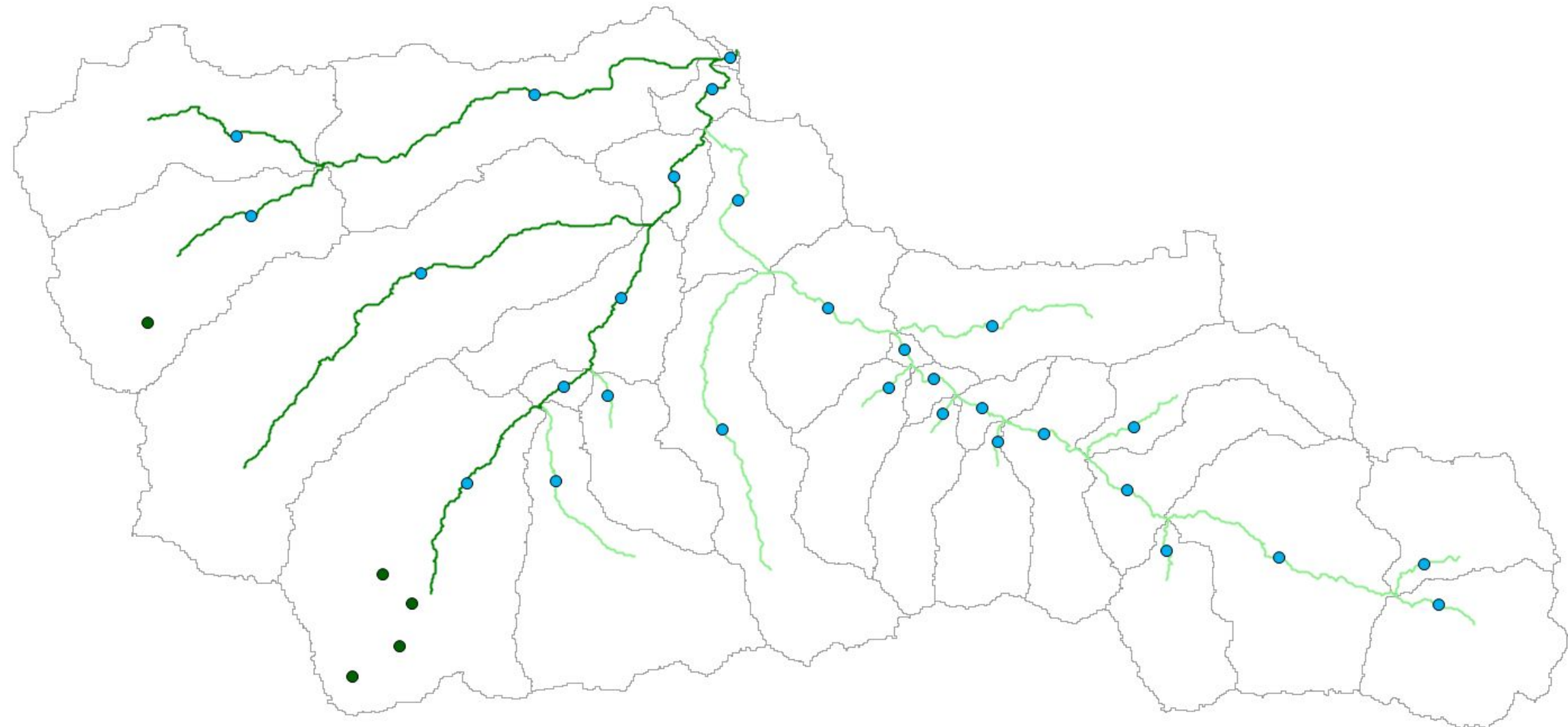
Disponibilidade Hídrica: Usos Consuntivos atual + 10% –  $Q_{mlt}$  Set



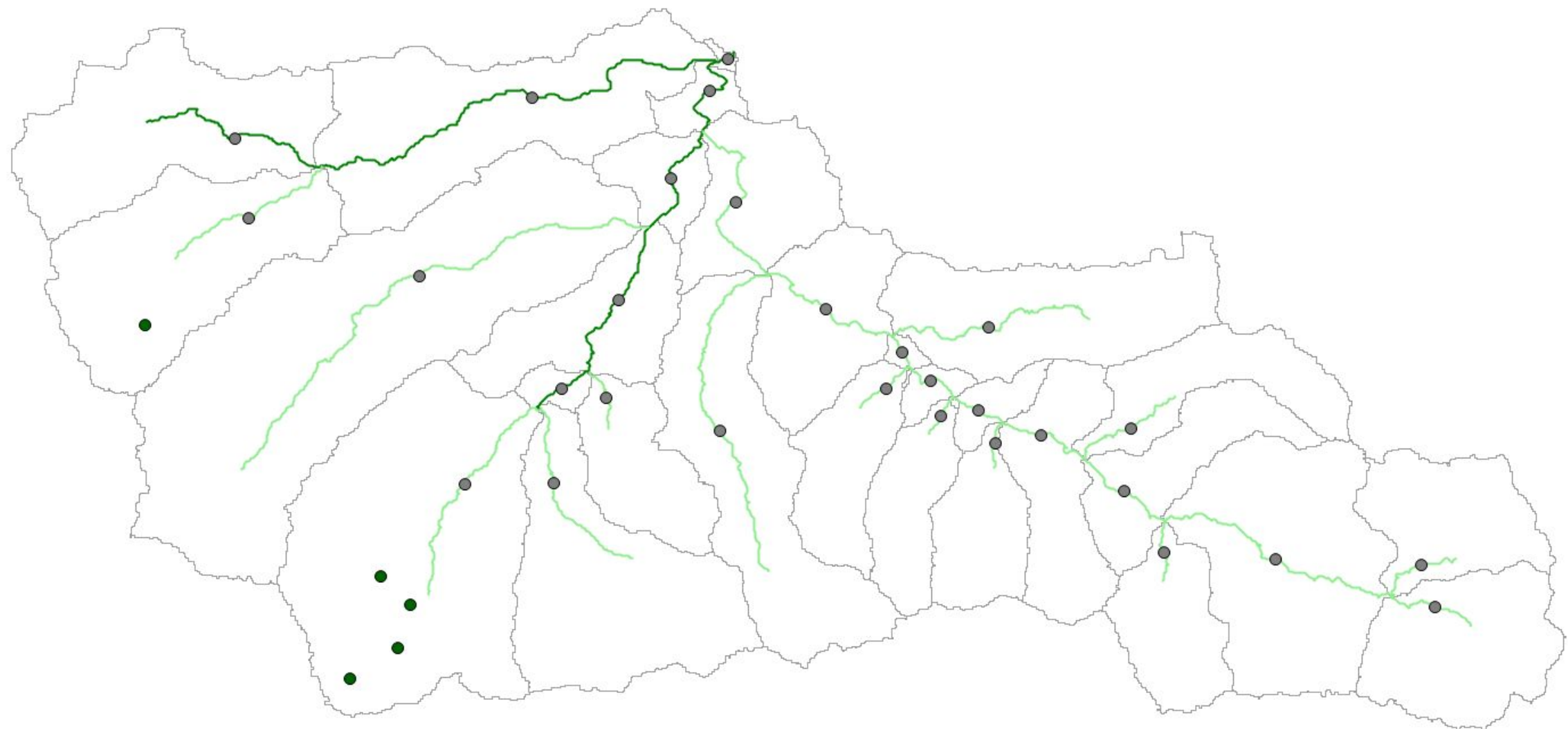
Disponibilidade Hídrica: Usos Consuntivos atual + 15% –  $Q_{mlt}$  Set



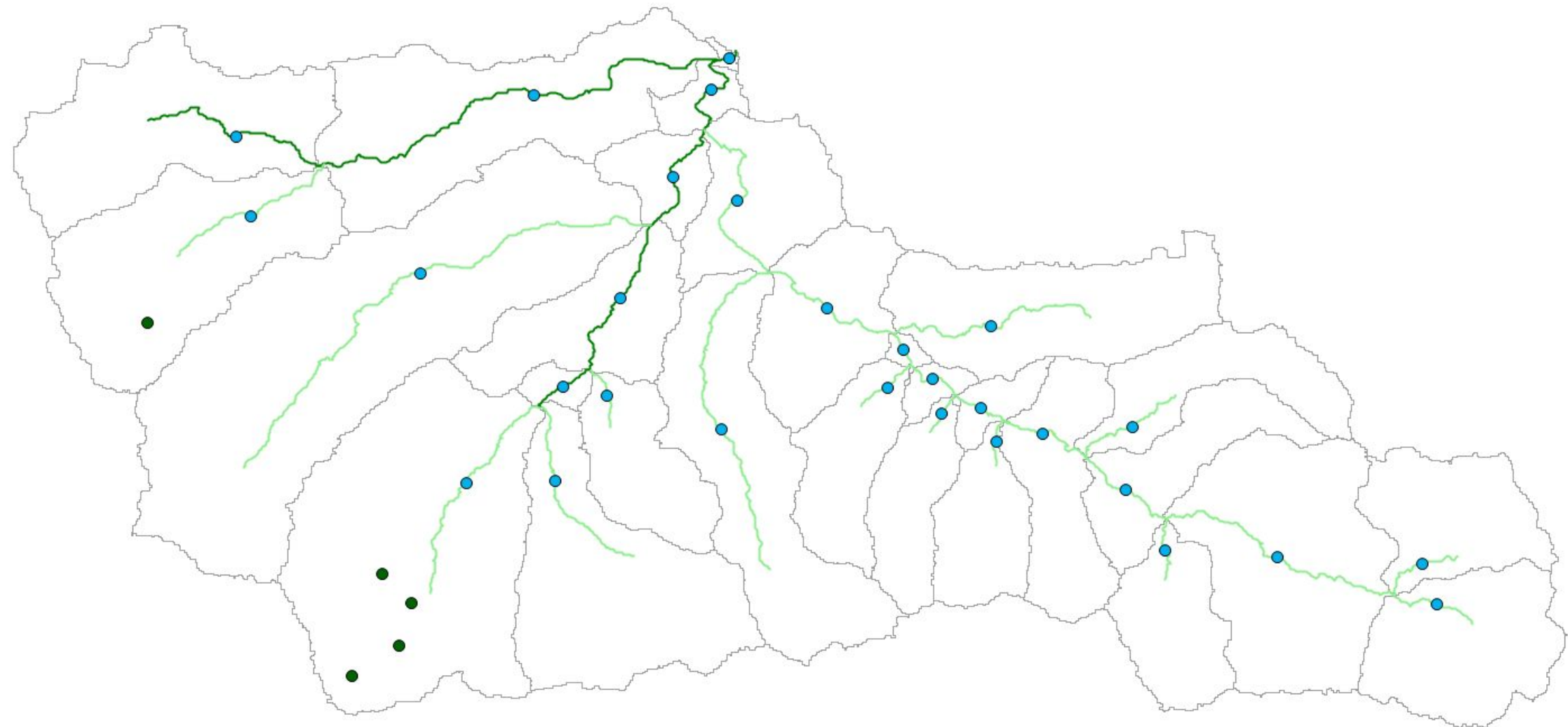
Disponibilidade Hídrica: Usos Consuntivos atual + 20% –  $Q_{mlt}$  Set



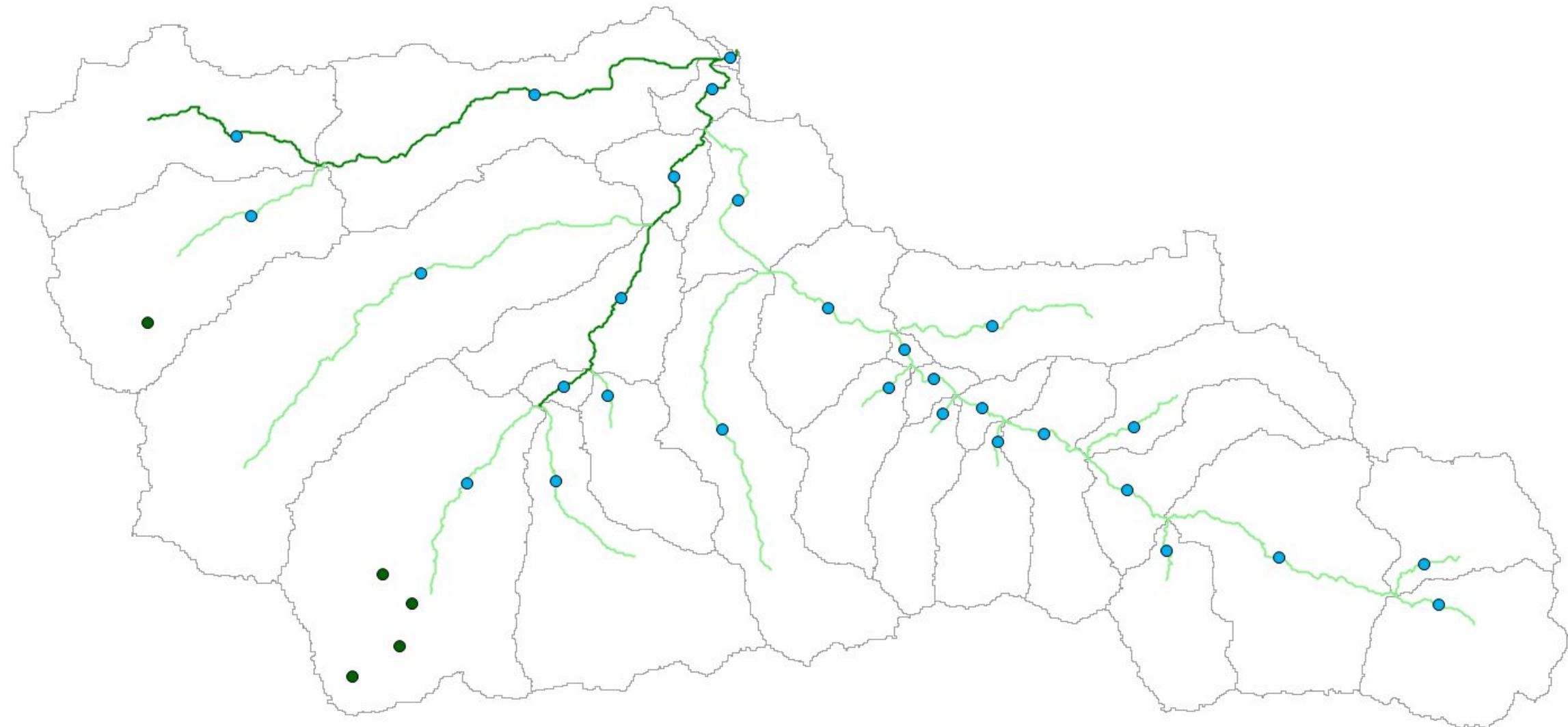
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{50}$



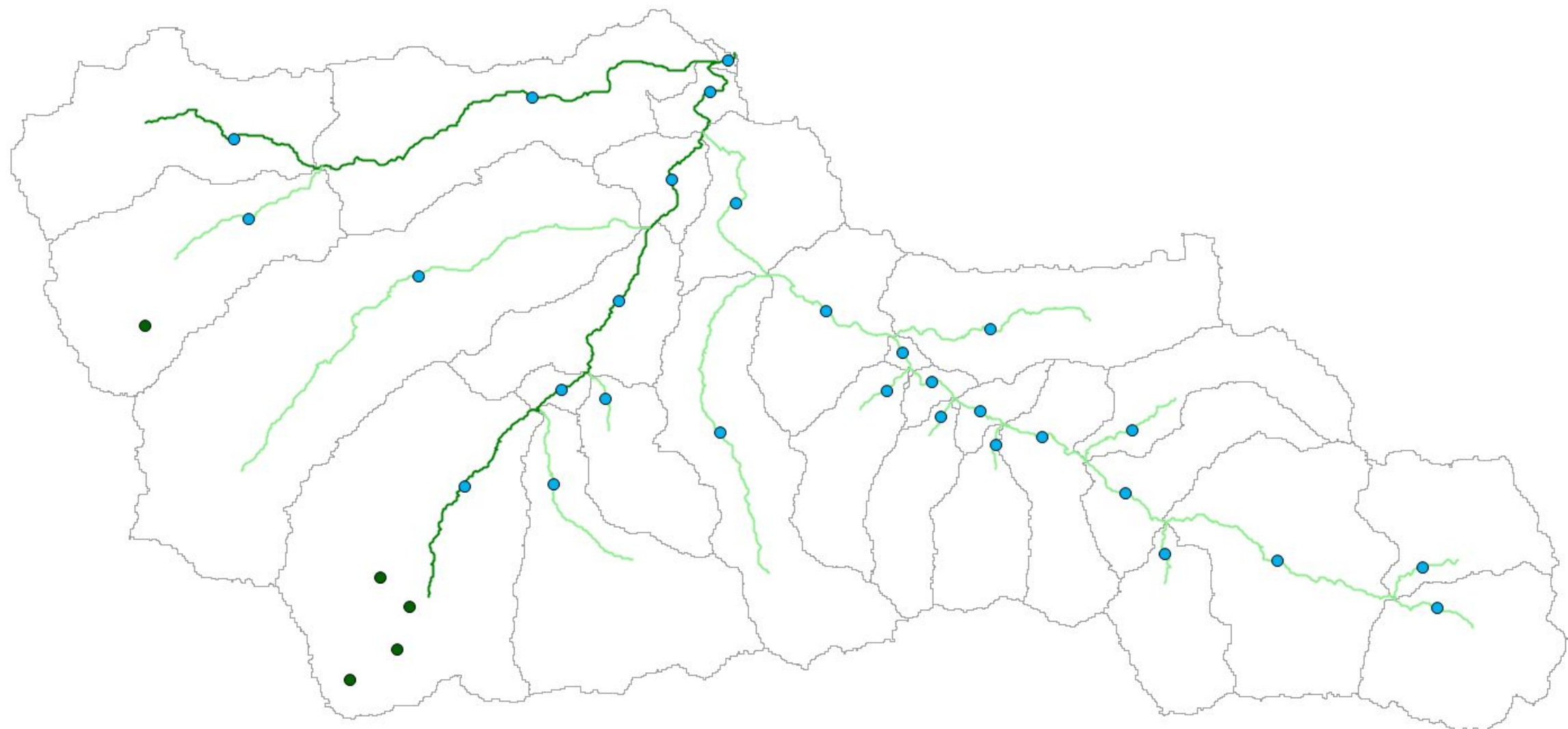
## Disponibilidade Hídrica: Usos Consuntivos atual +5% – $Q_{50}$



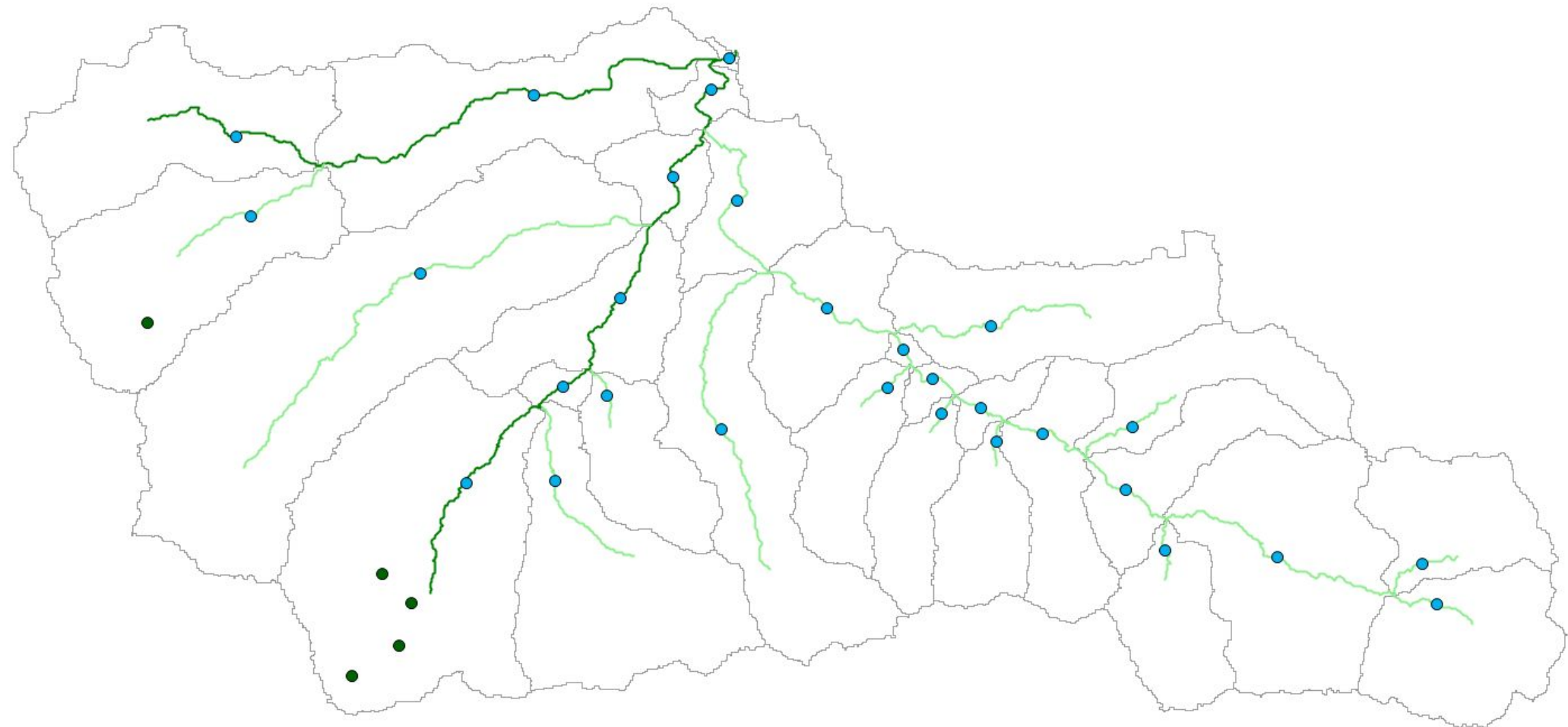
## Disponibilidade Hídrica: Usos Consuntivos atual +10% – $Q_{50}$



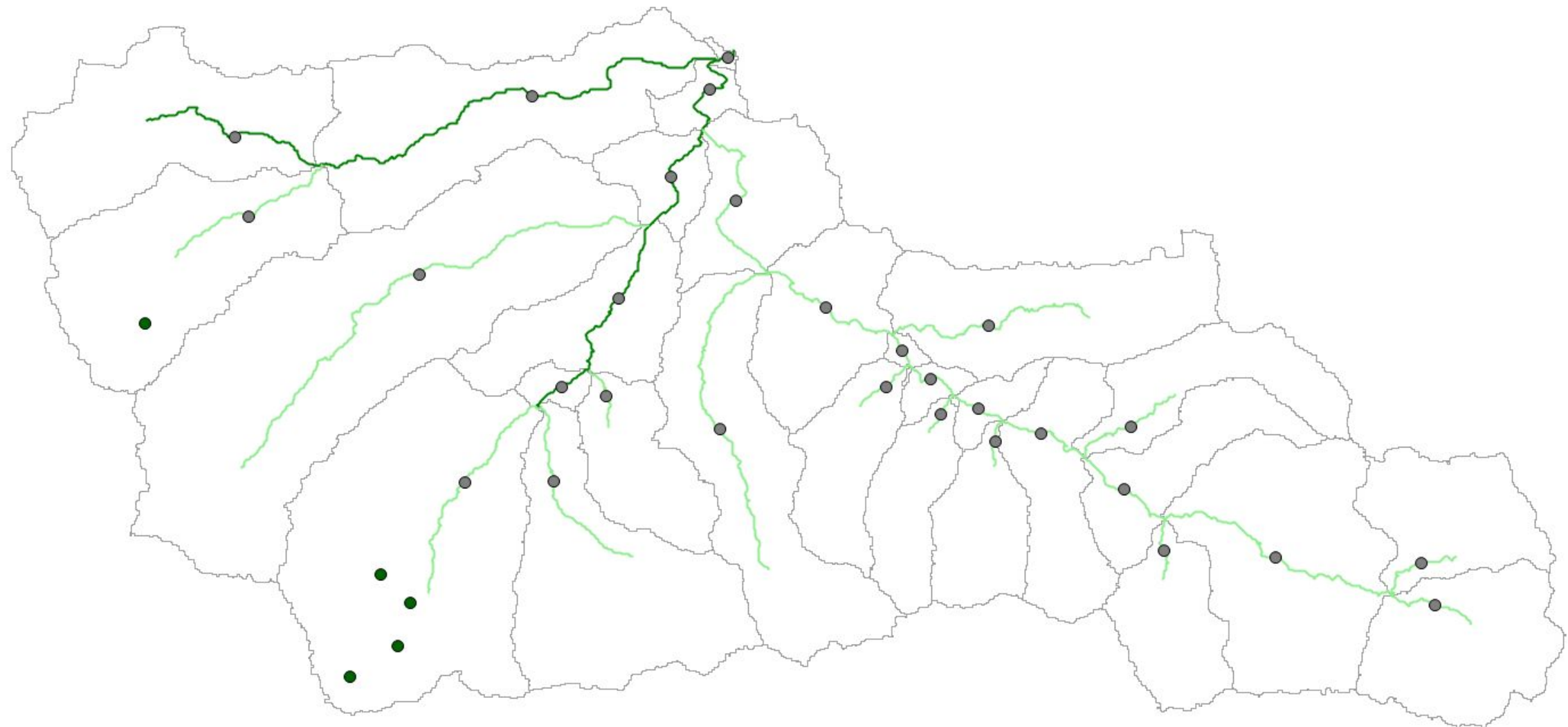
## Disponibilidade Hídrica: Usos Consuntivos atual +15% – $Q_{50}$



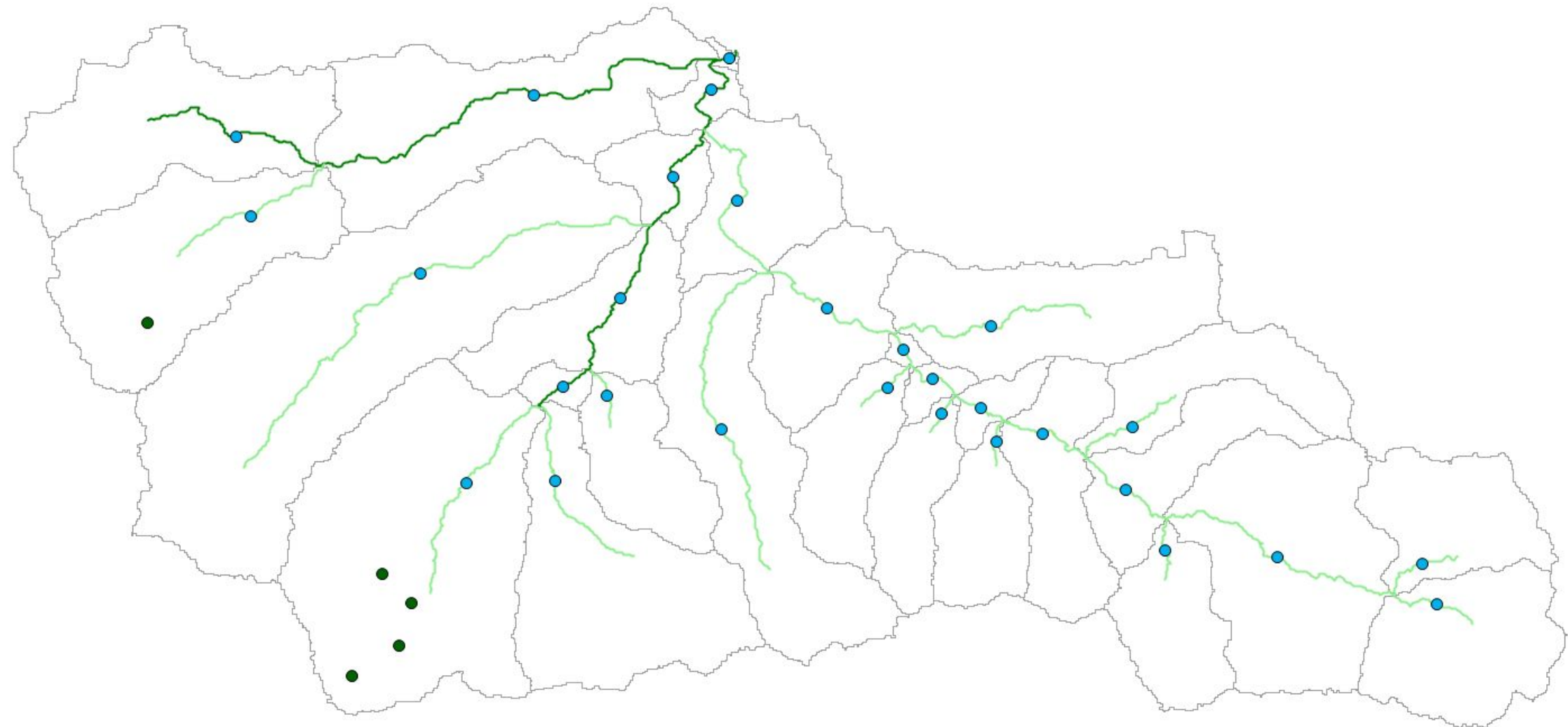
## Disponibilidade Hídrica: Usos Consuntivos atual +20% – $Q_{50}$



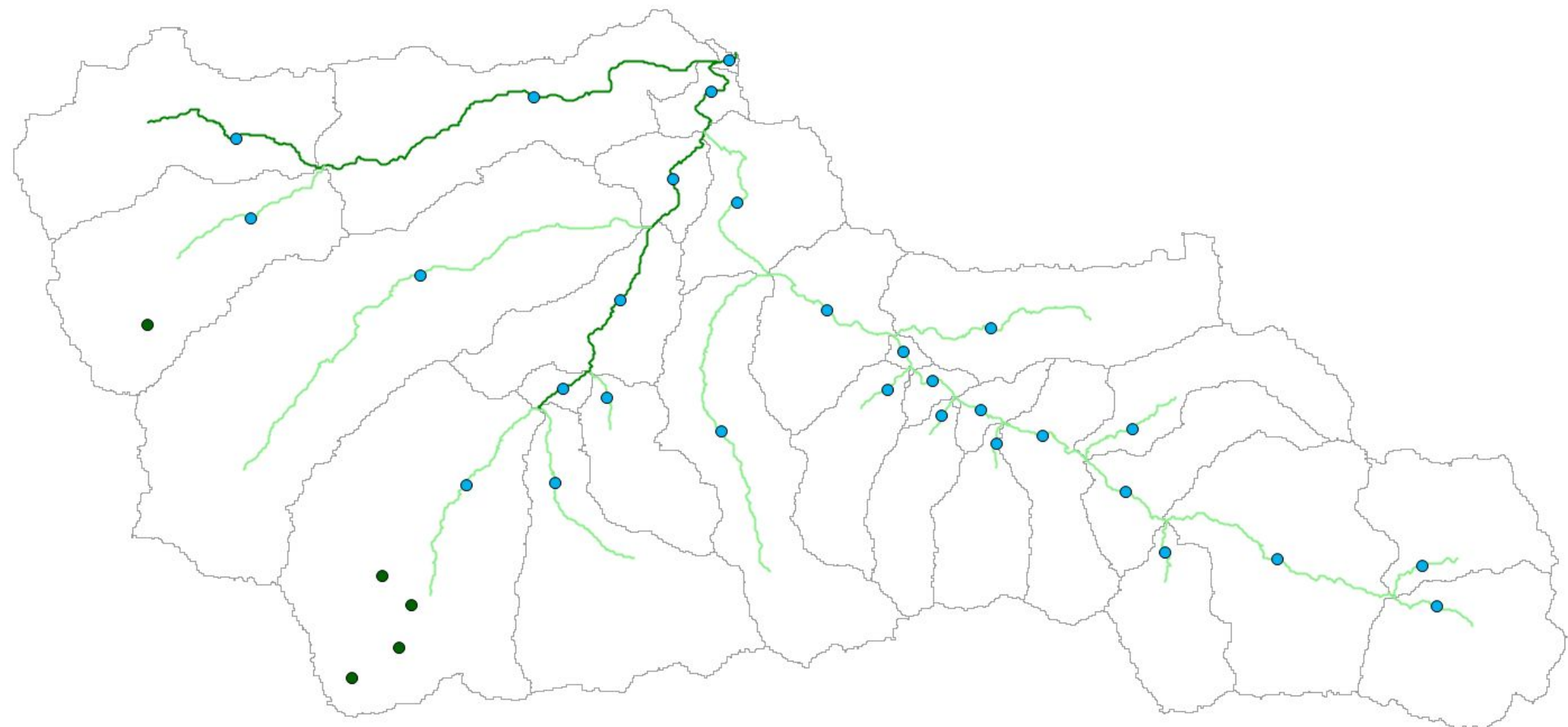
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{90}$ Fev



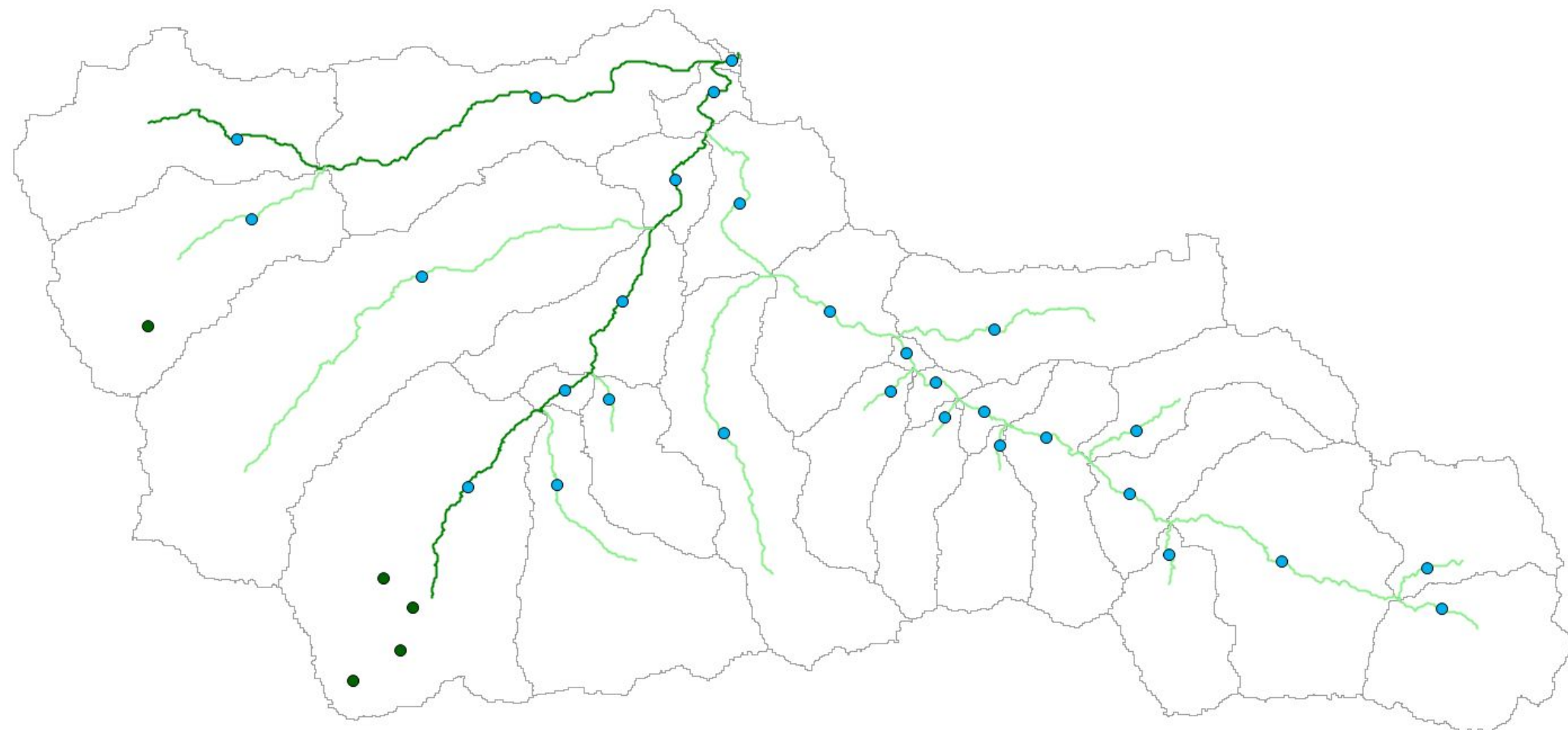
## Disponibilidade Hídrica: Usos Consuntivos atual +5% – $Q_{90}$ Fev



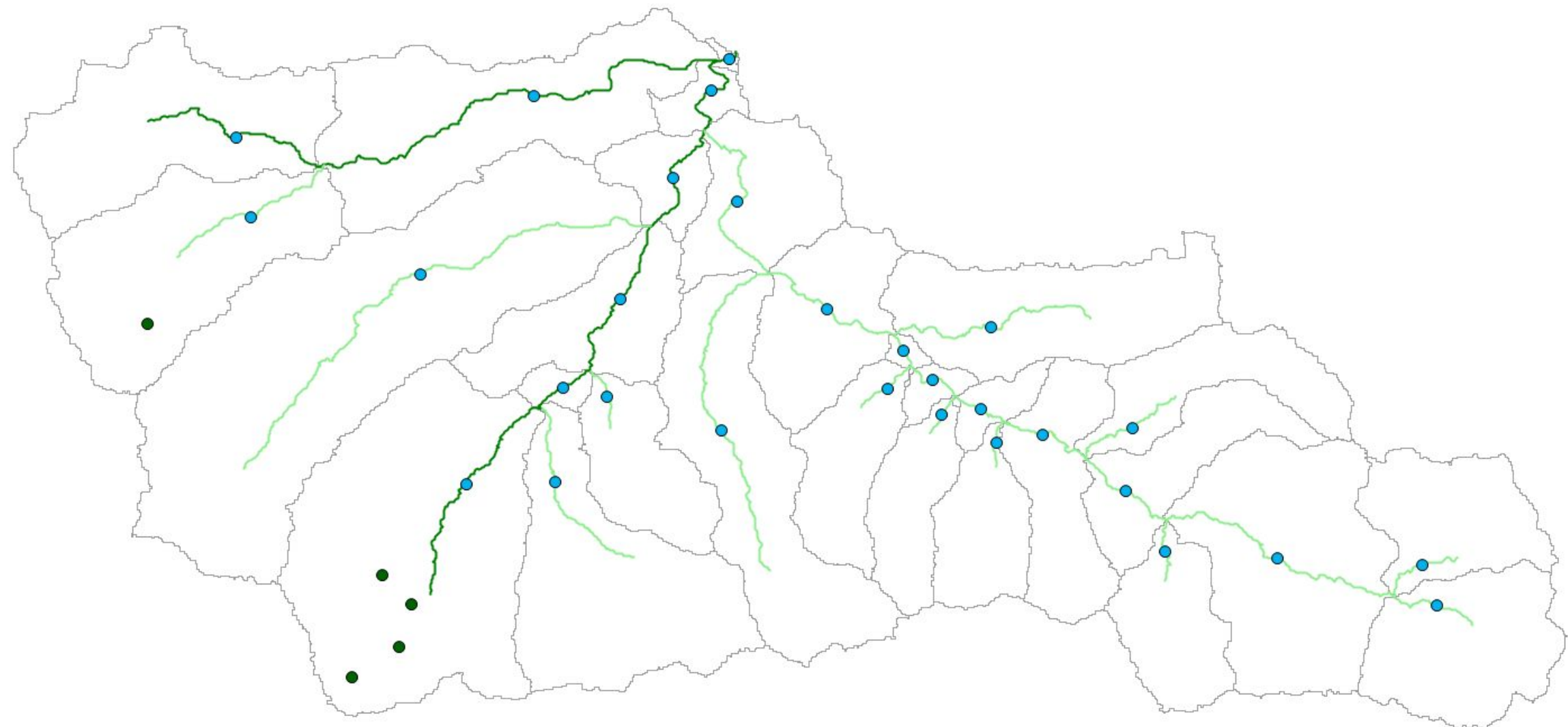
Disponibilidade Hídrica: Usos Consuntivos atual +10% –  $Q_{90}$  Fev



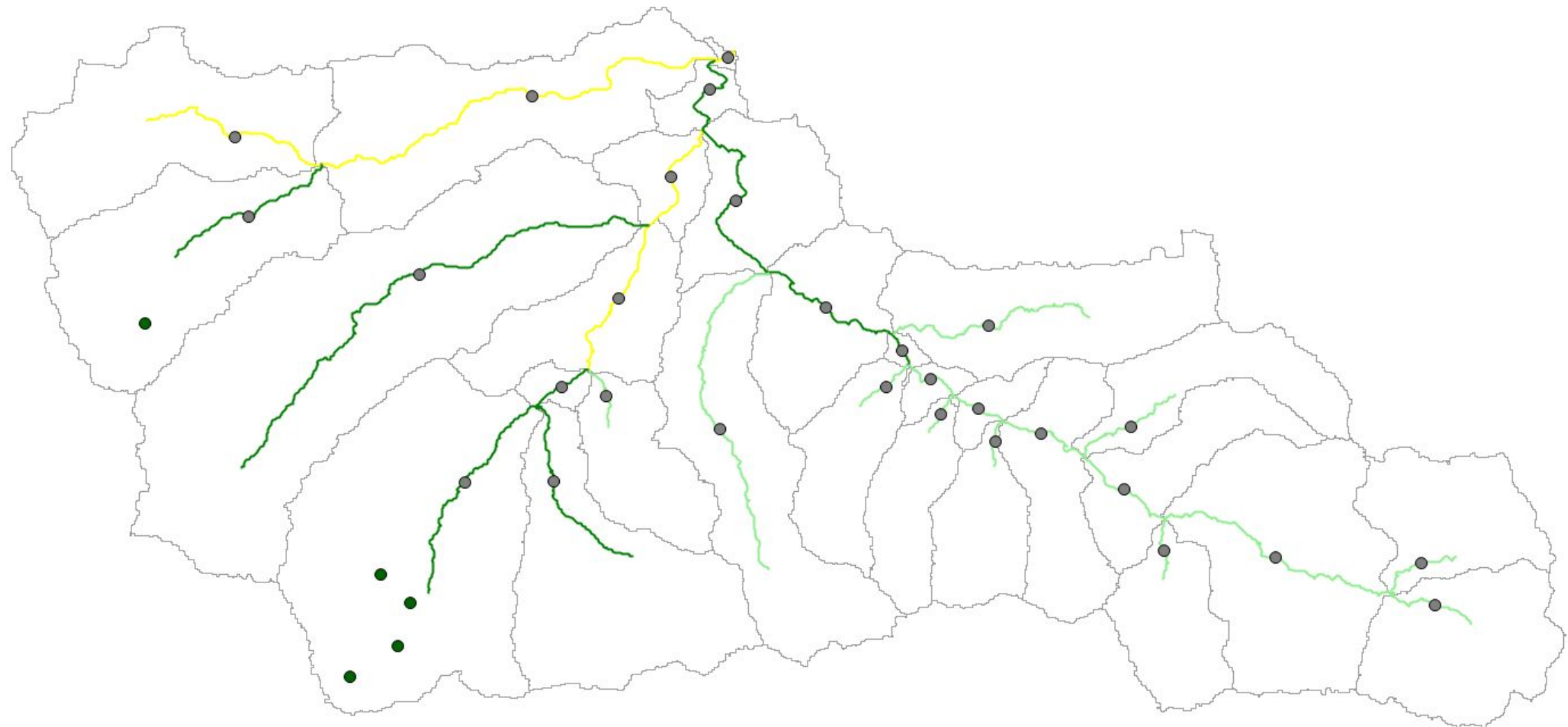
Disponibilidade Hídrica: Usos Consuntivos atual +15% –  $Q_{90}$  Fev



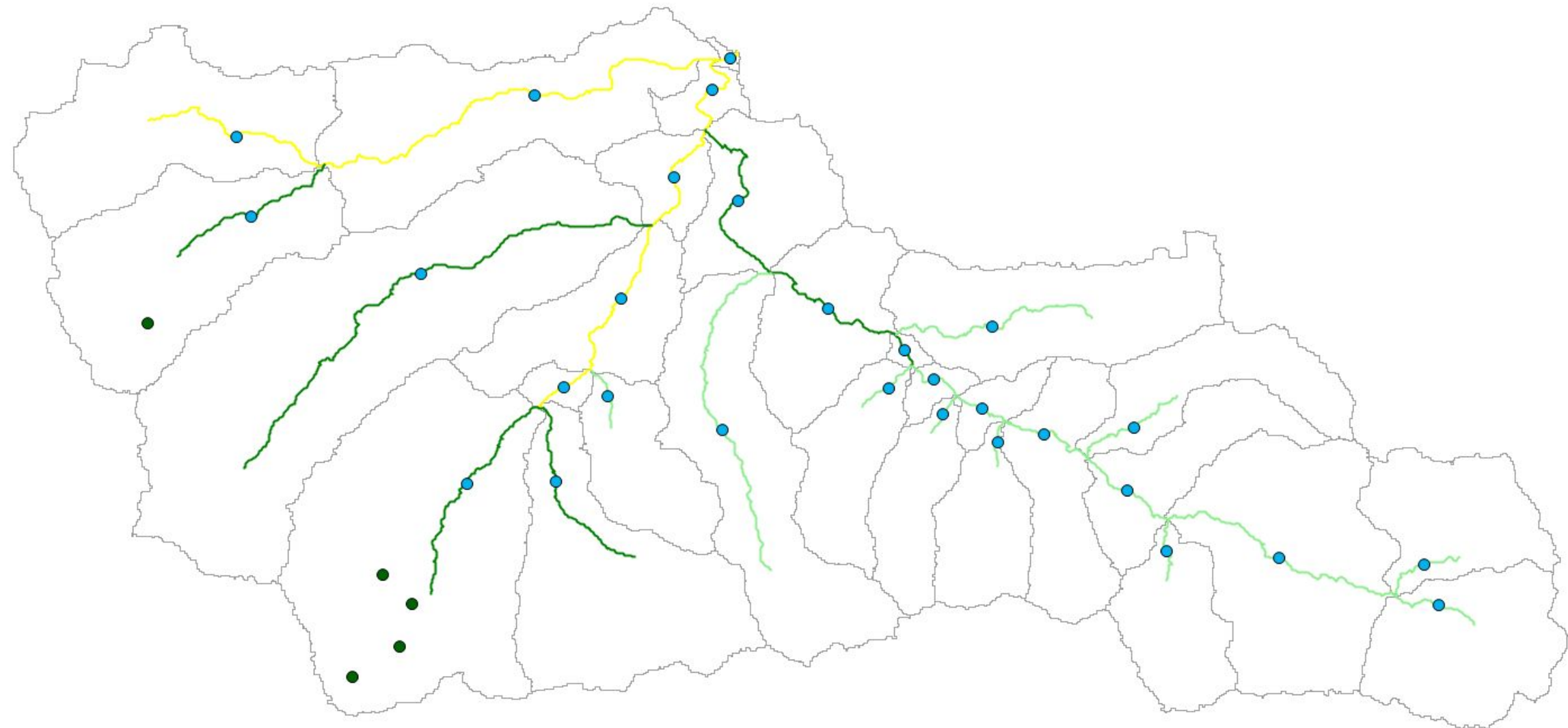
## Disponibilidade Hídrica: Usos Consuntivos atual +20% – $Q_{90}$ Fev



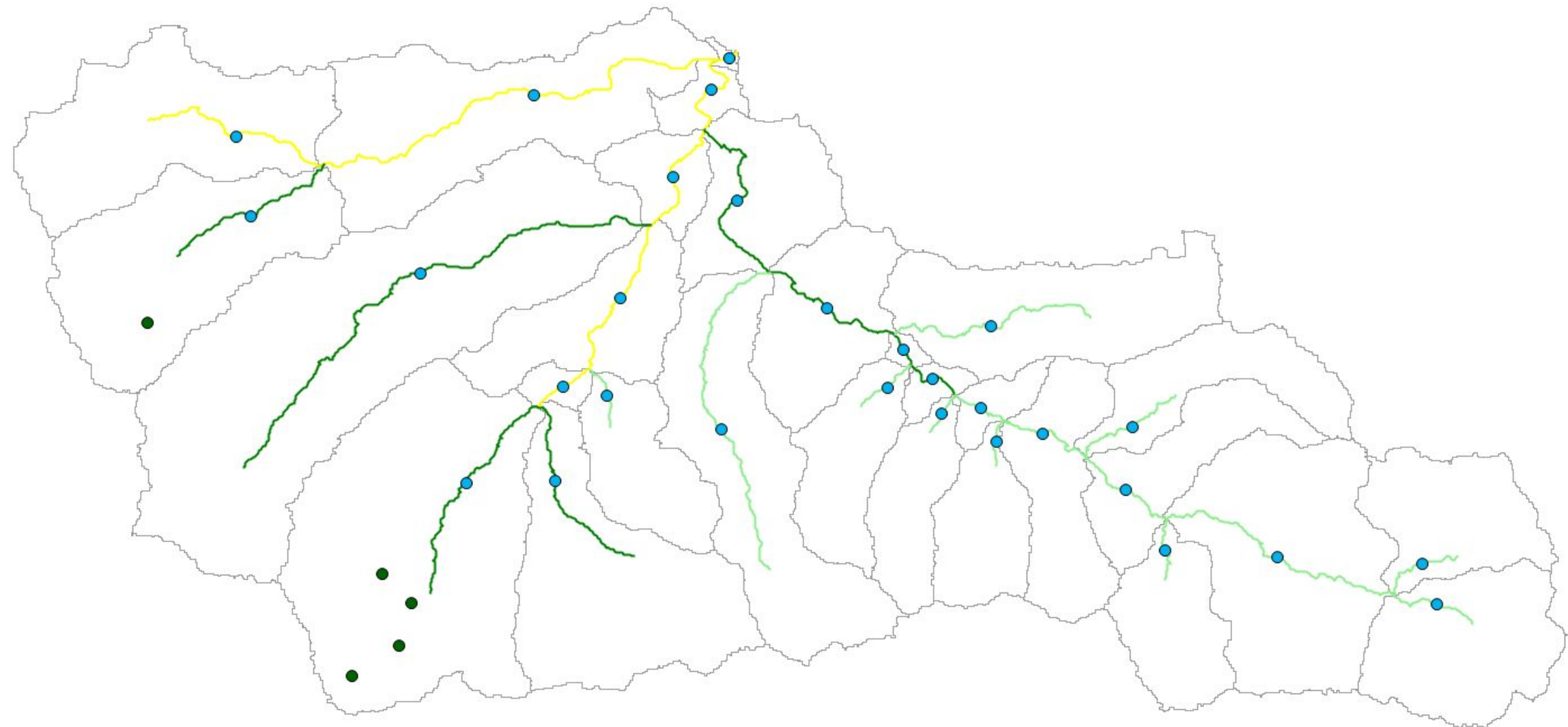
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{90\text{Out}}$



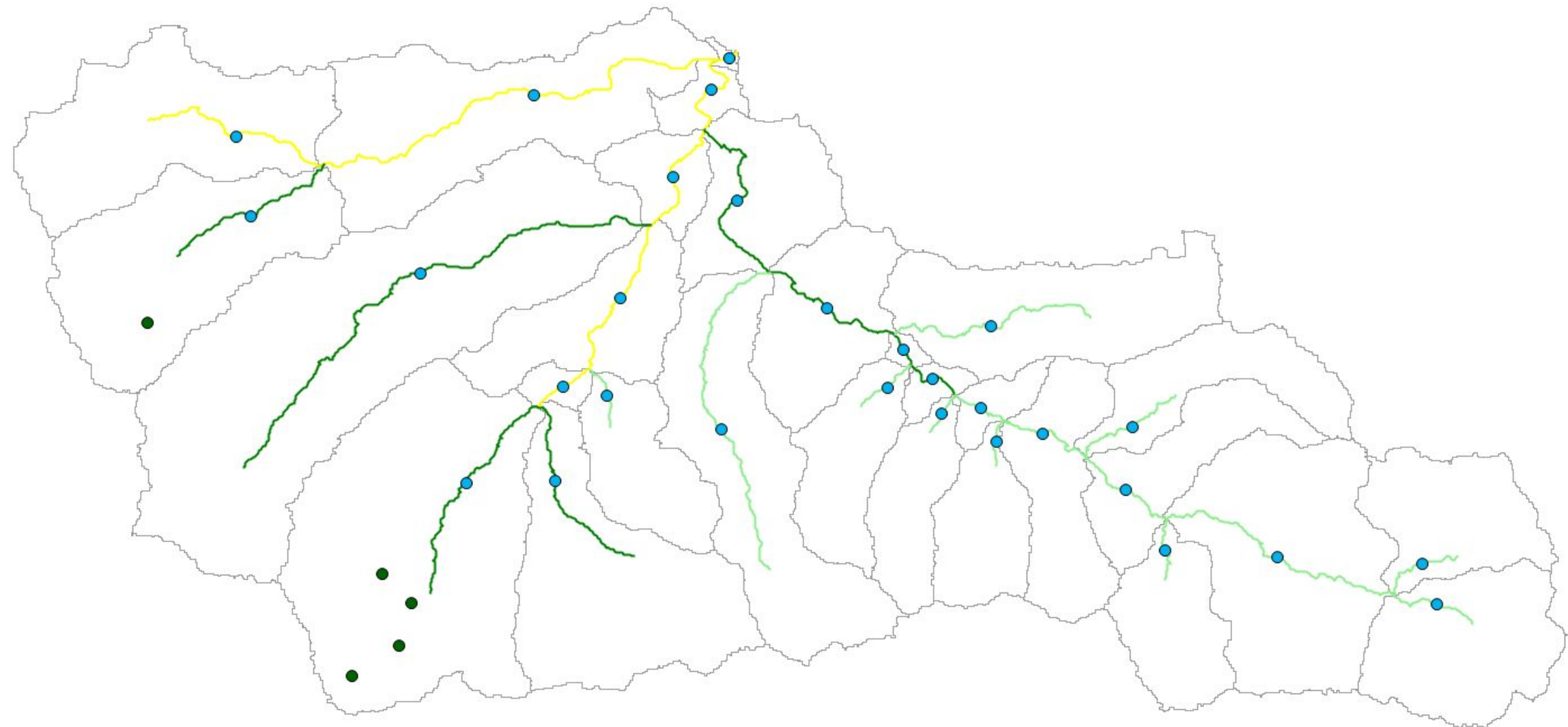
## Disponibilidade Hídrica: Usos Consuntivos atual +5% – $Q_{90}$ Out



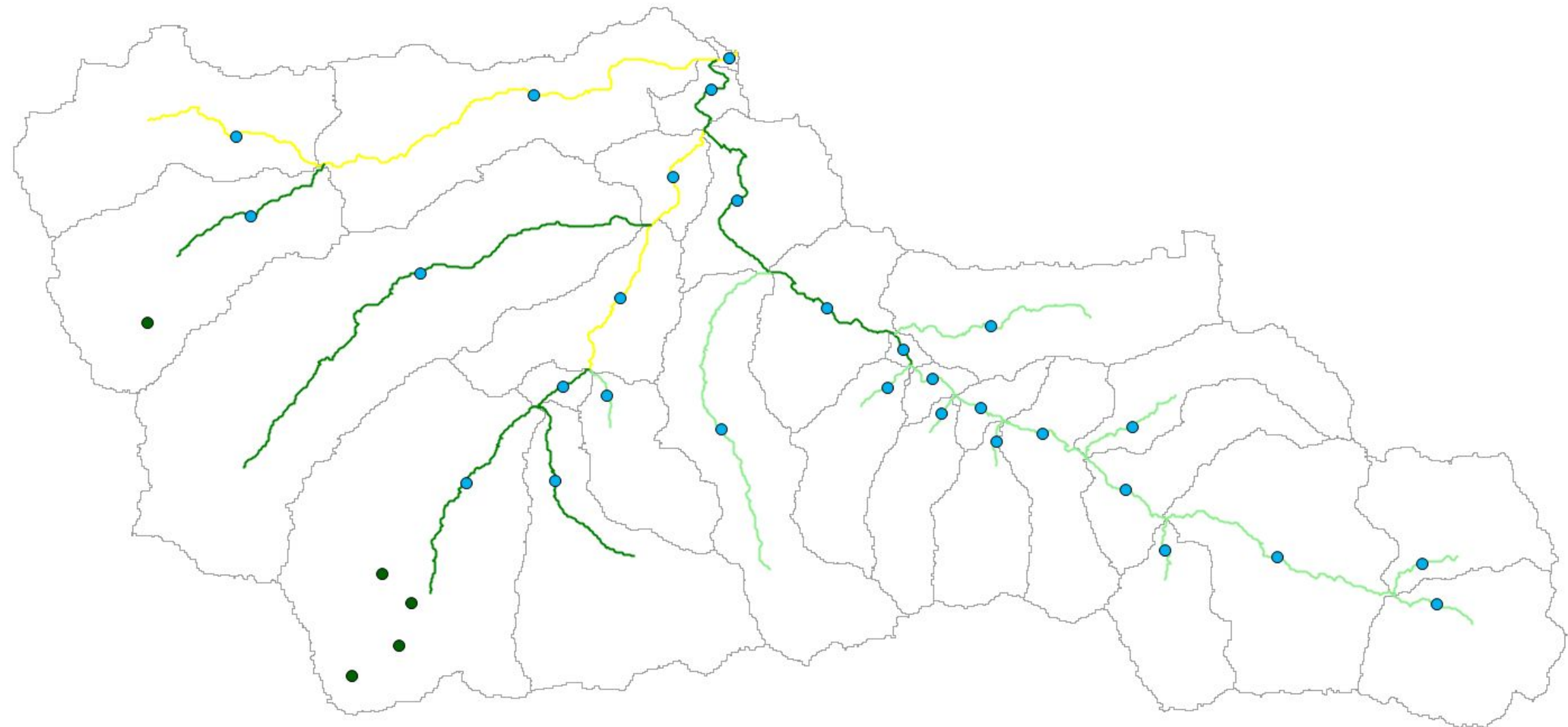
## Disponibilidade Hídrica: Usos Consuntivos atual +10% – $Q_{90, \text{Out}}$



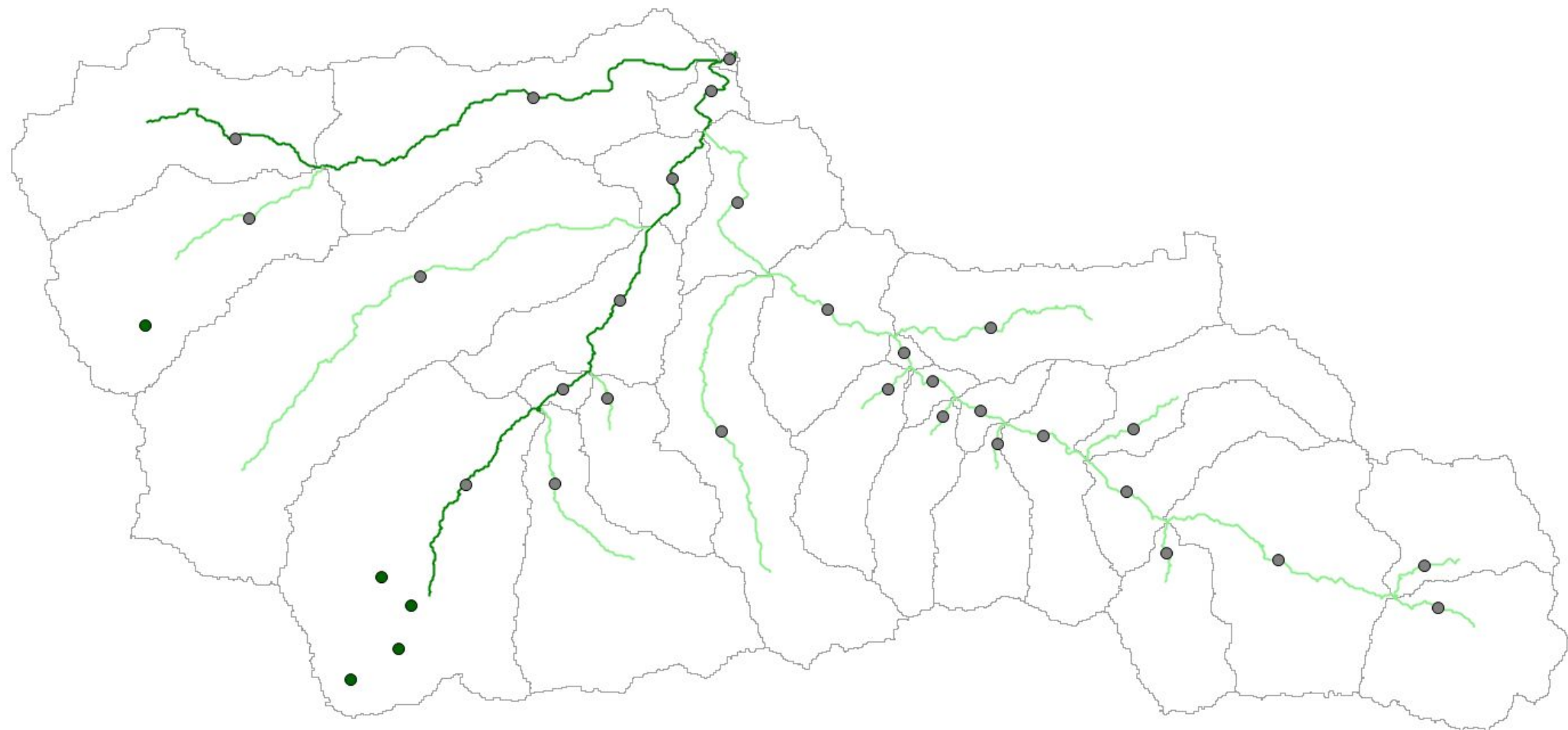
## Disponibilidade Hídrica: Usos Consuntivos atual +15% – $Q_{90, \text{Out}}$



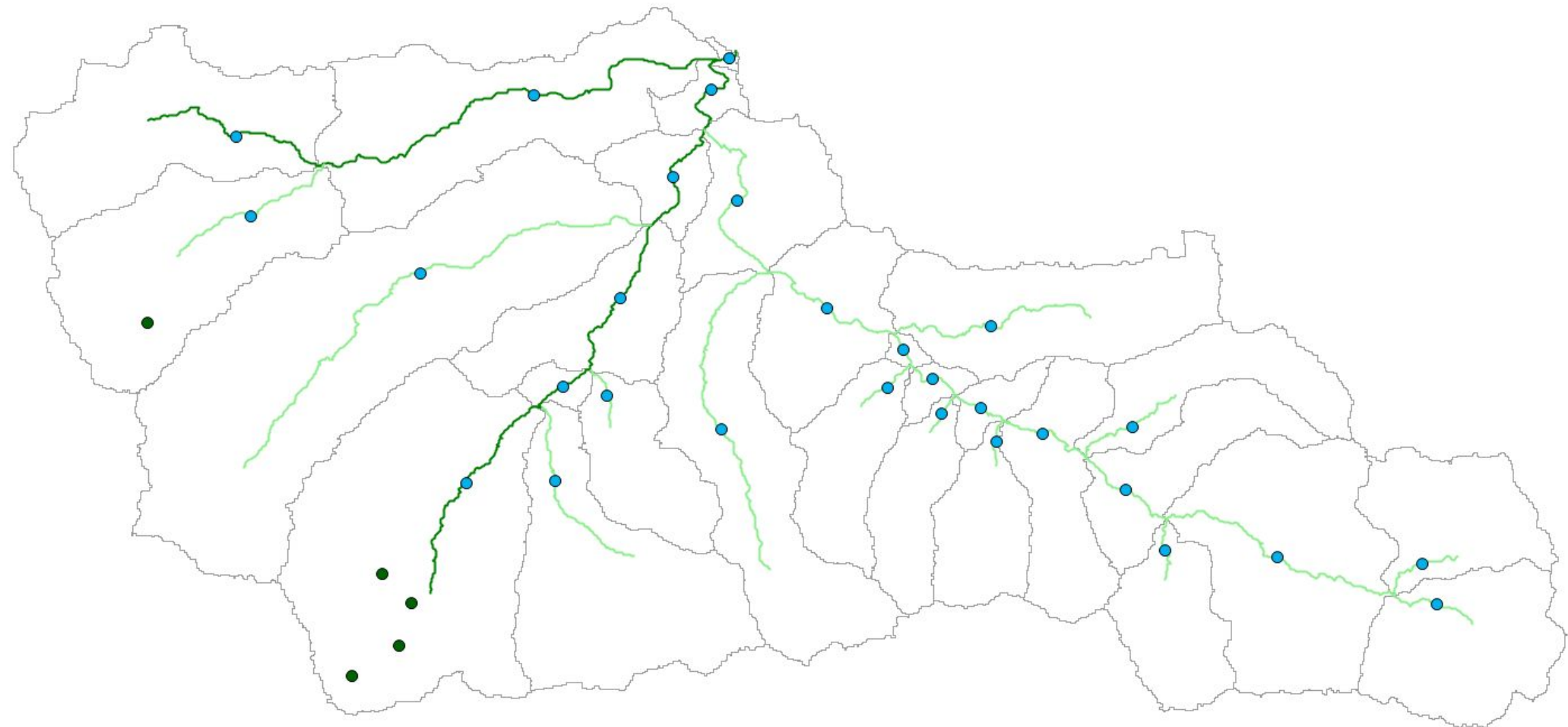
## Disponibilidade Hídrica: Usos Consuntivos atual +20% – $Q_{90, \text{Out}}$



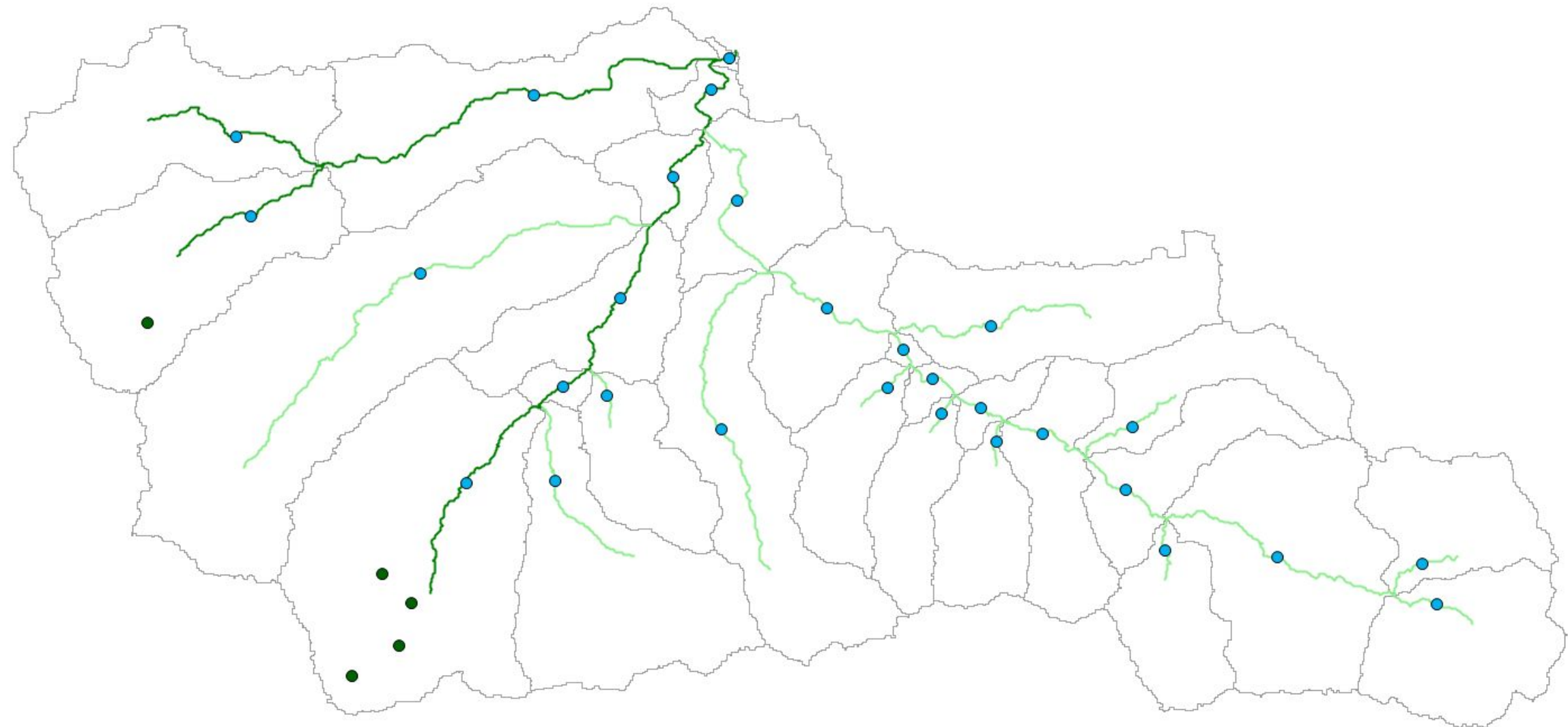
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{95}$ Fev



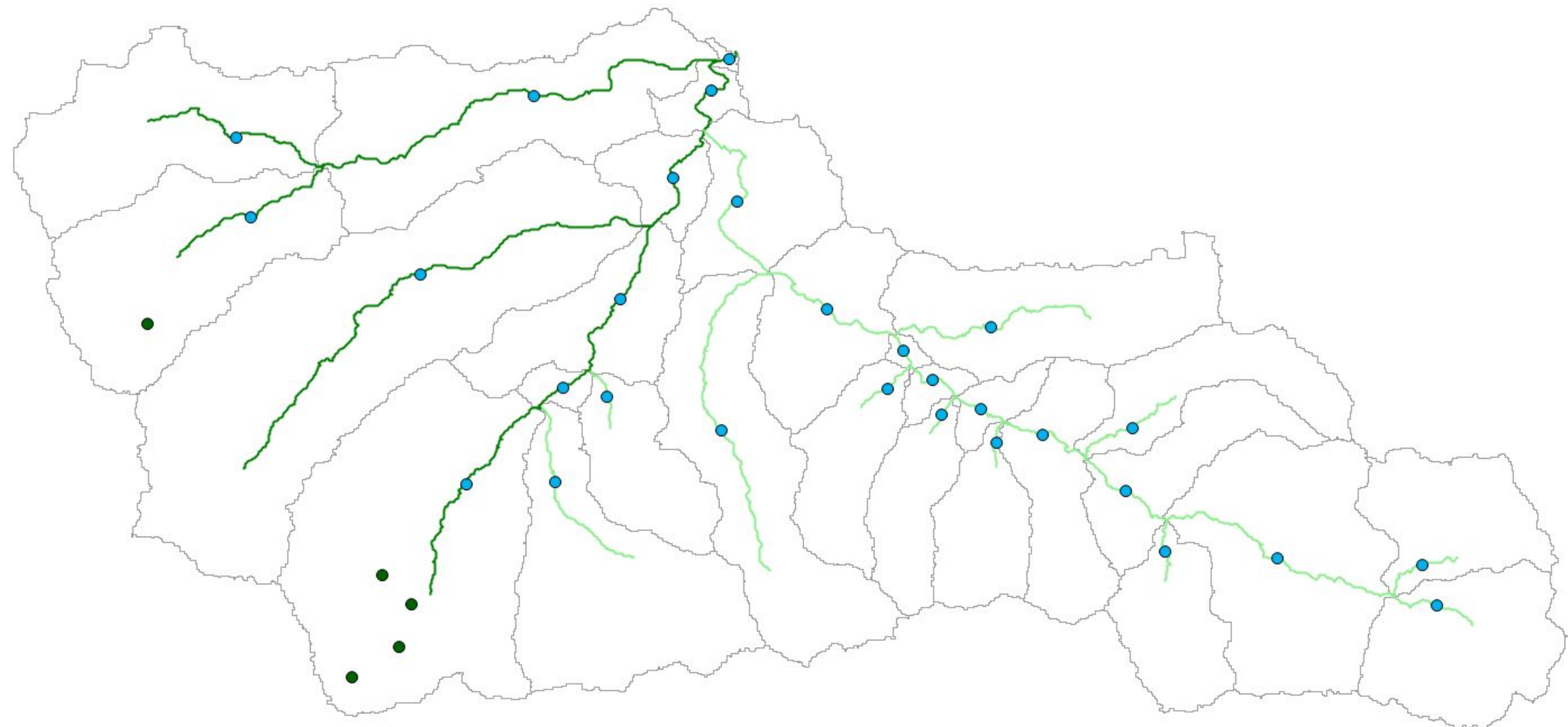
## Disponibilidade Hídrica: Usos Consuntivos atual +5% – $Q_{95}$ Fev



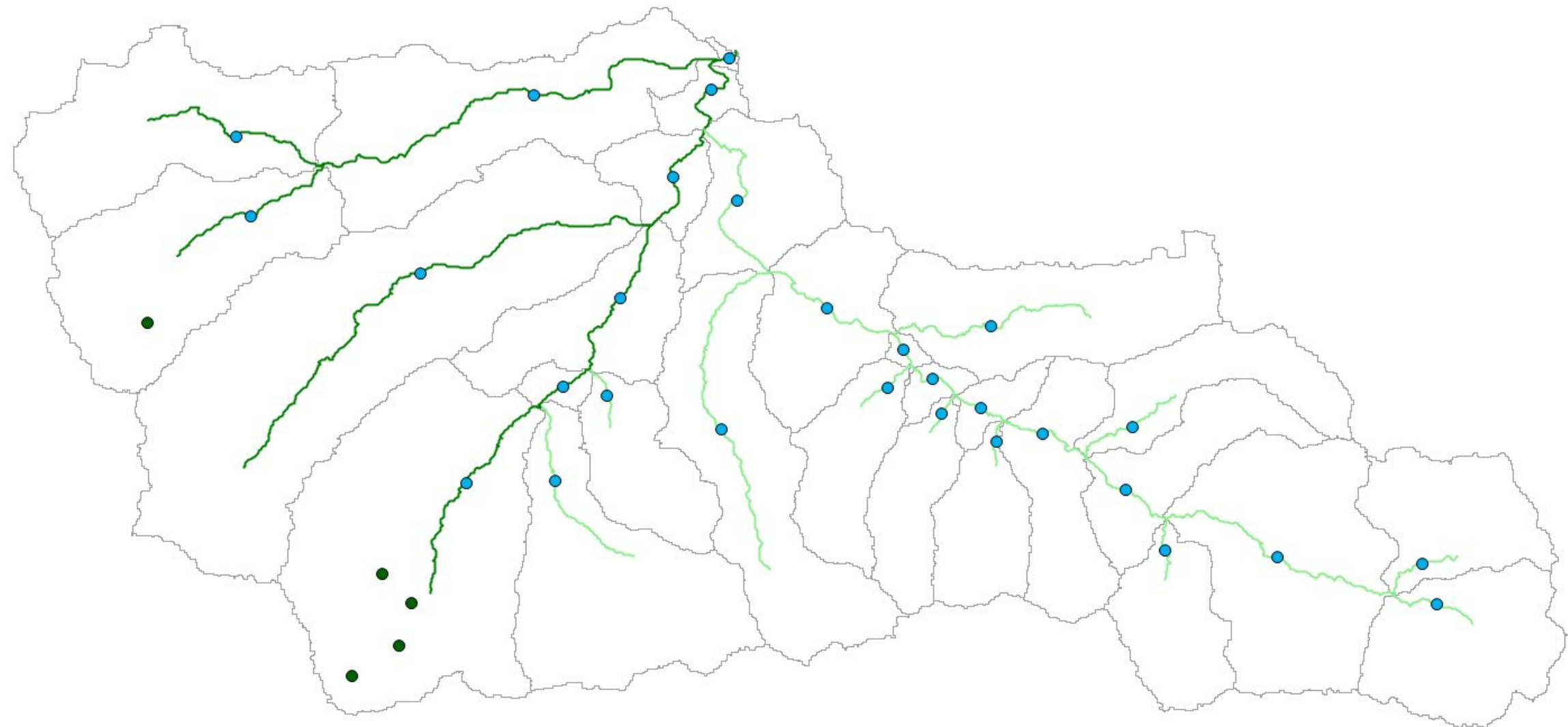
## Disponibilidade Hídrica: Usos Consuntivos atual +10% – Q<sub>95</sub> Fev



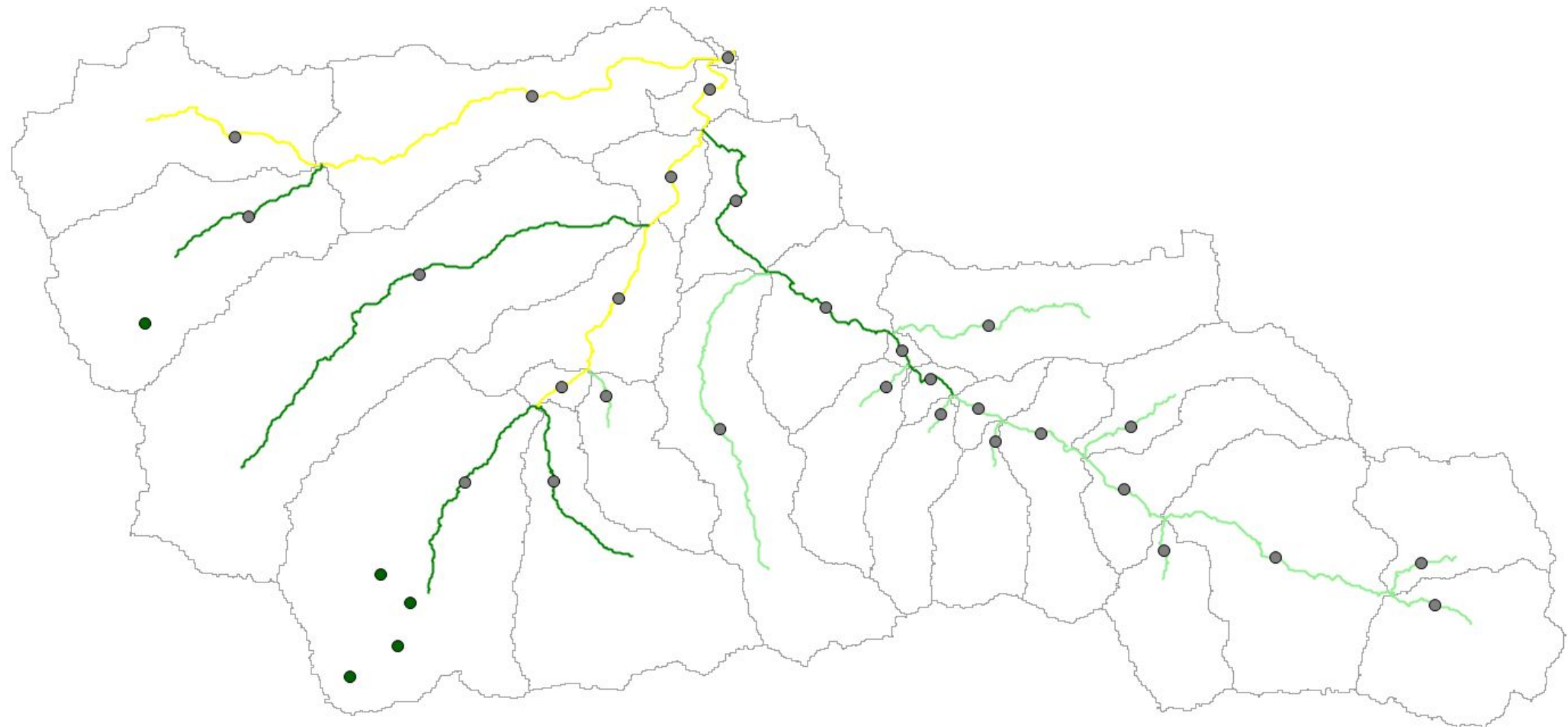
## Disponibilidade Hídrica: Usos Consuntivos atual +15% – Q<sub>95</sub> Fev



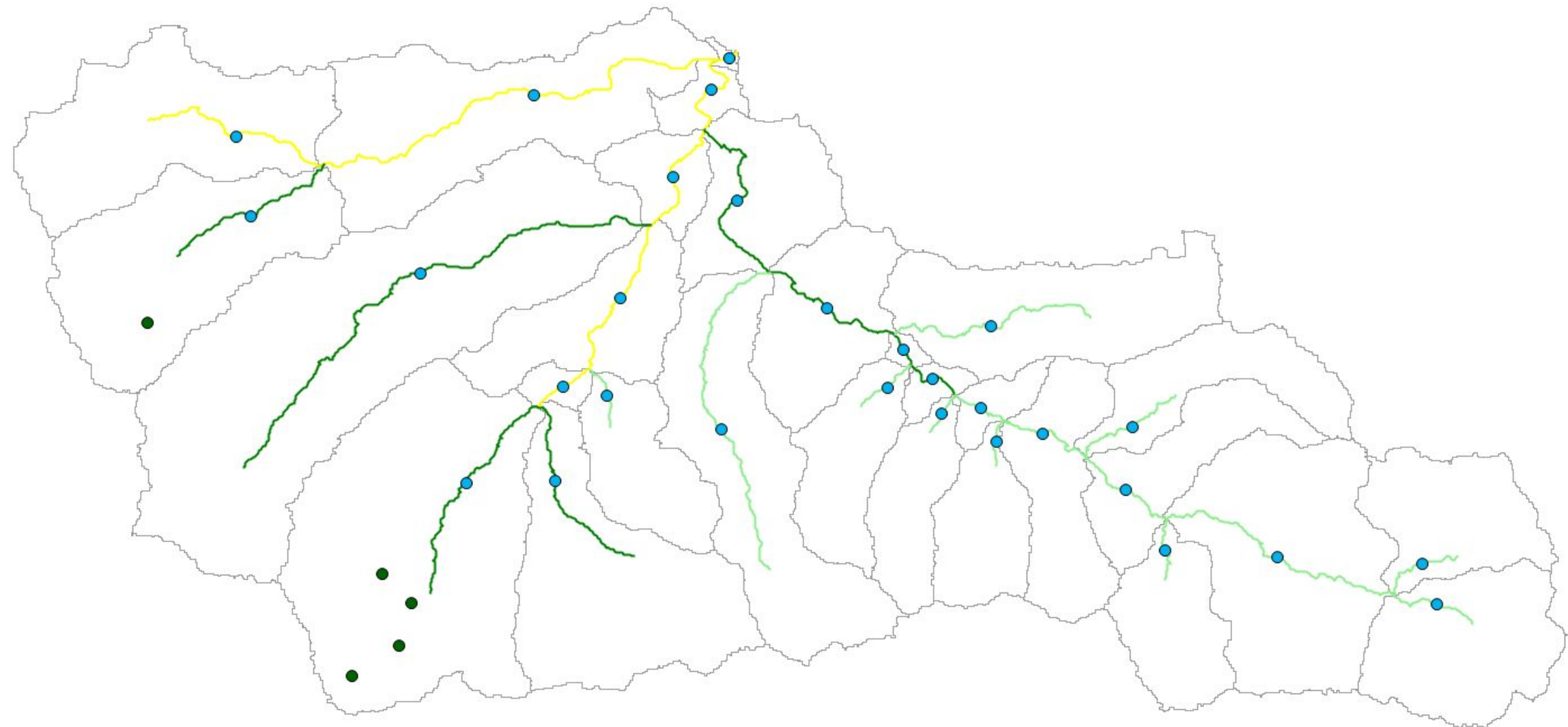
## Disponibilidade Hídrica: Usos Consuntivos atual +20% – Q<sub>95</sub> Fev



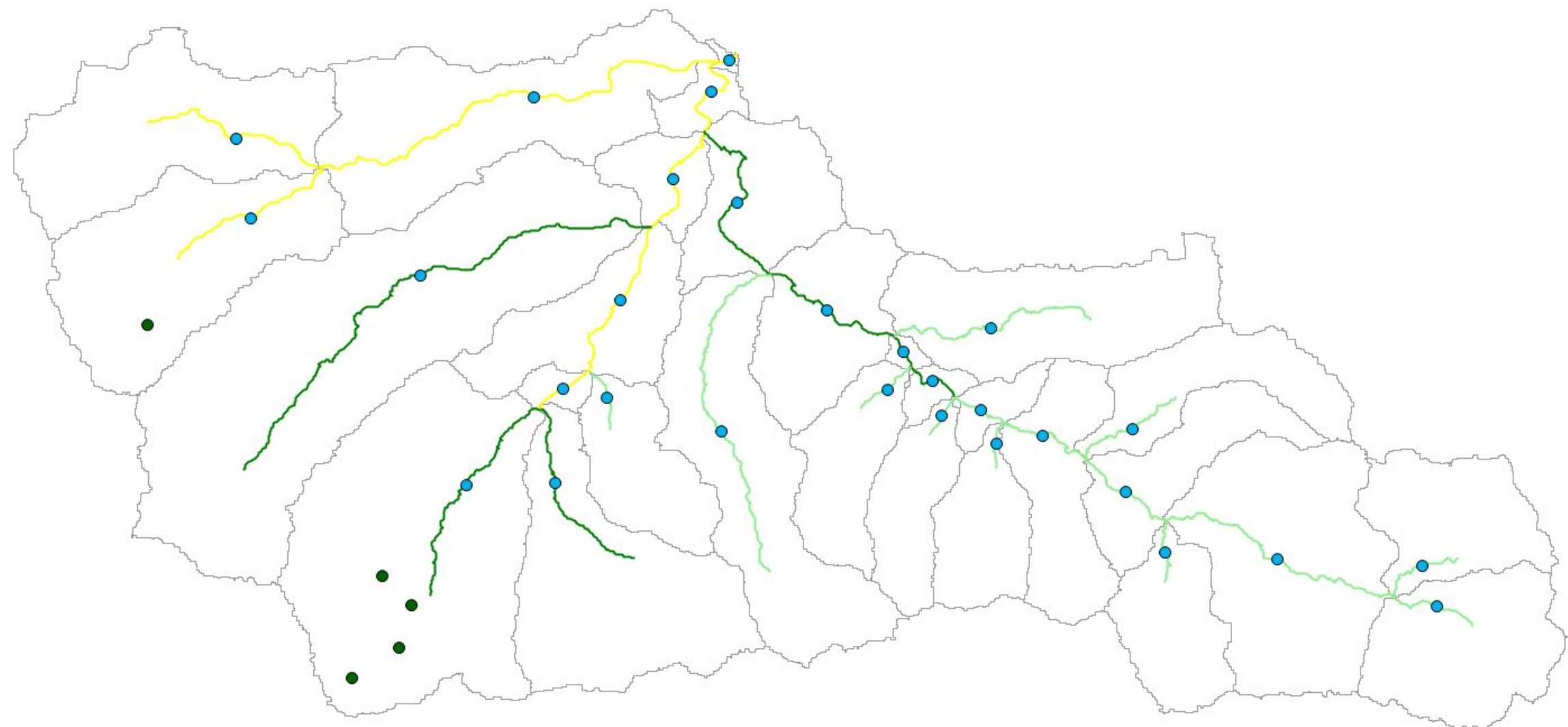
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{95\text{ Out}}$



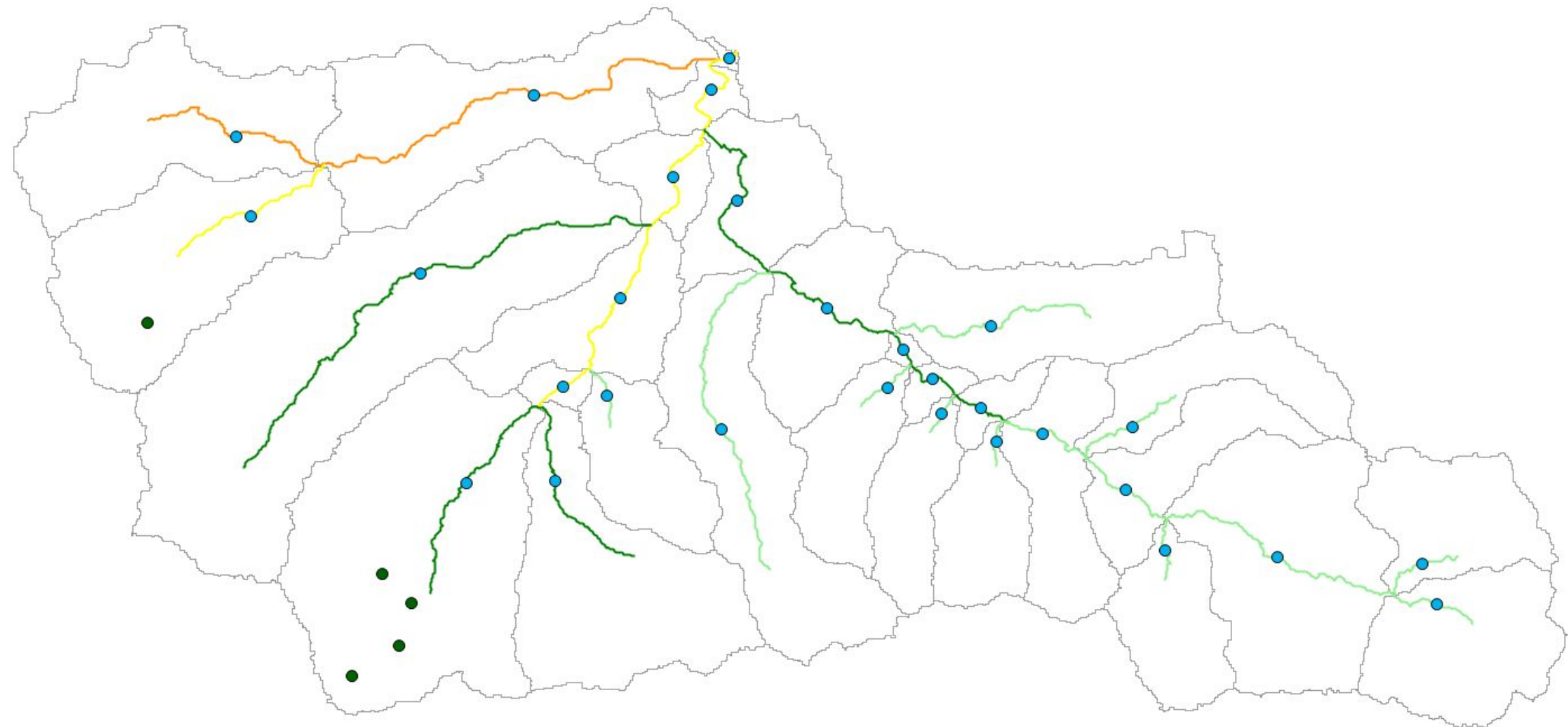
## Disponibilidade Hídrica: Usos Consuntivos atual +5% – $Q_{95}$ Out



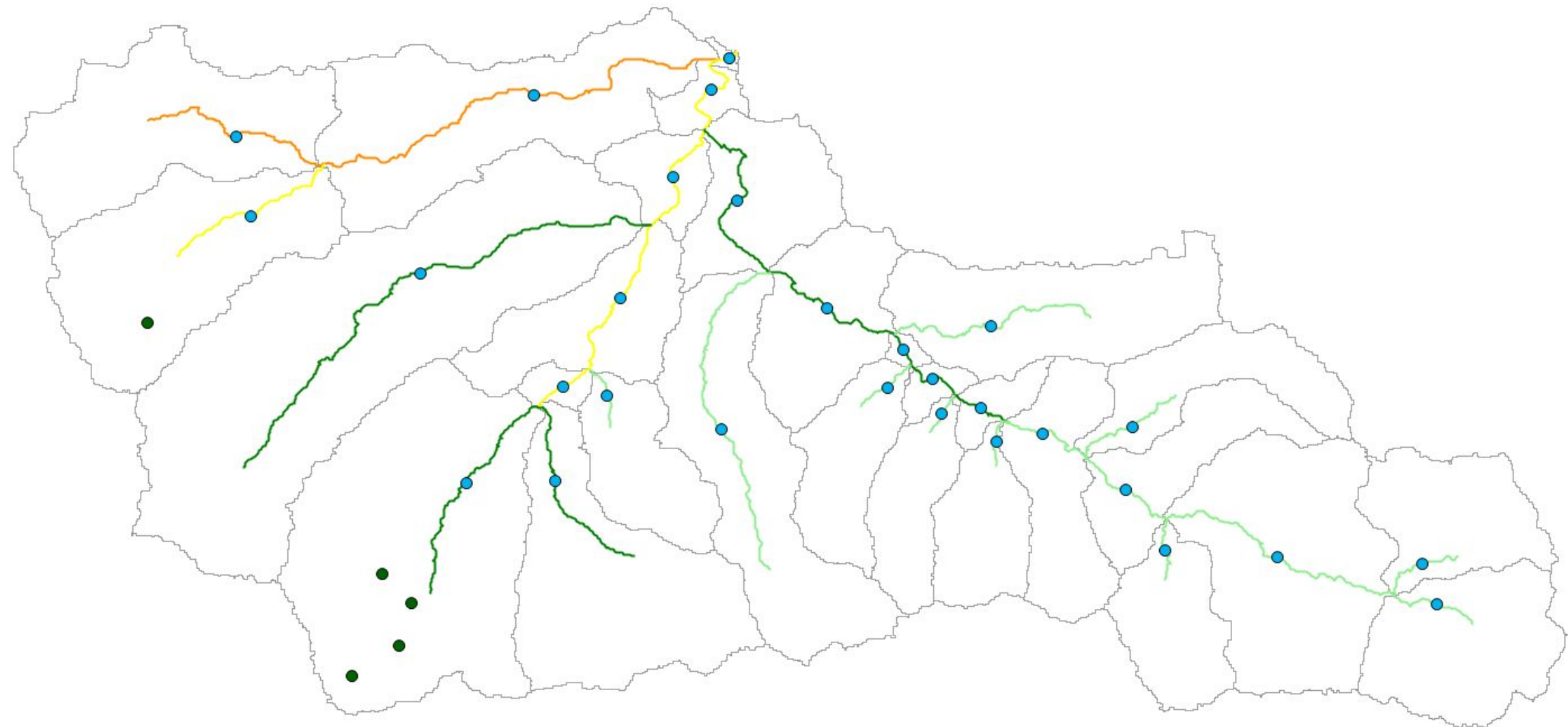
## Disponibilidade Hídrica: Usos Consuntivos atual +10% – $Q_{95}$ Out



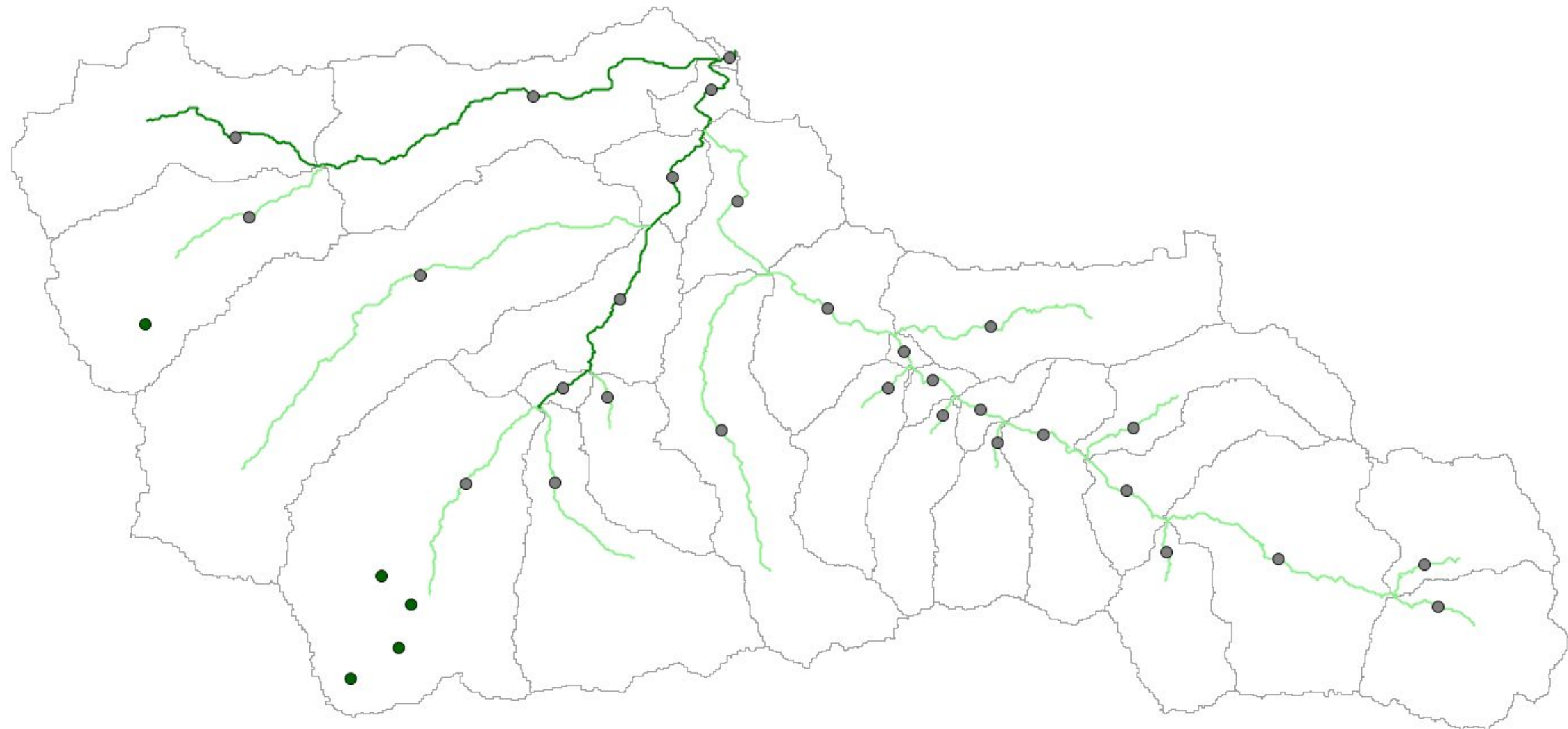
## Disponibilidade Hídrica: Usos Consuntivos atual +15% – Q<sub>95</sub> Out



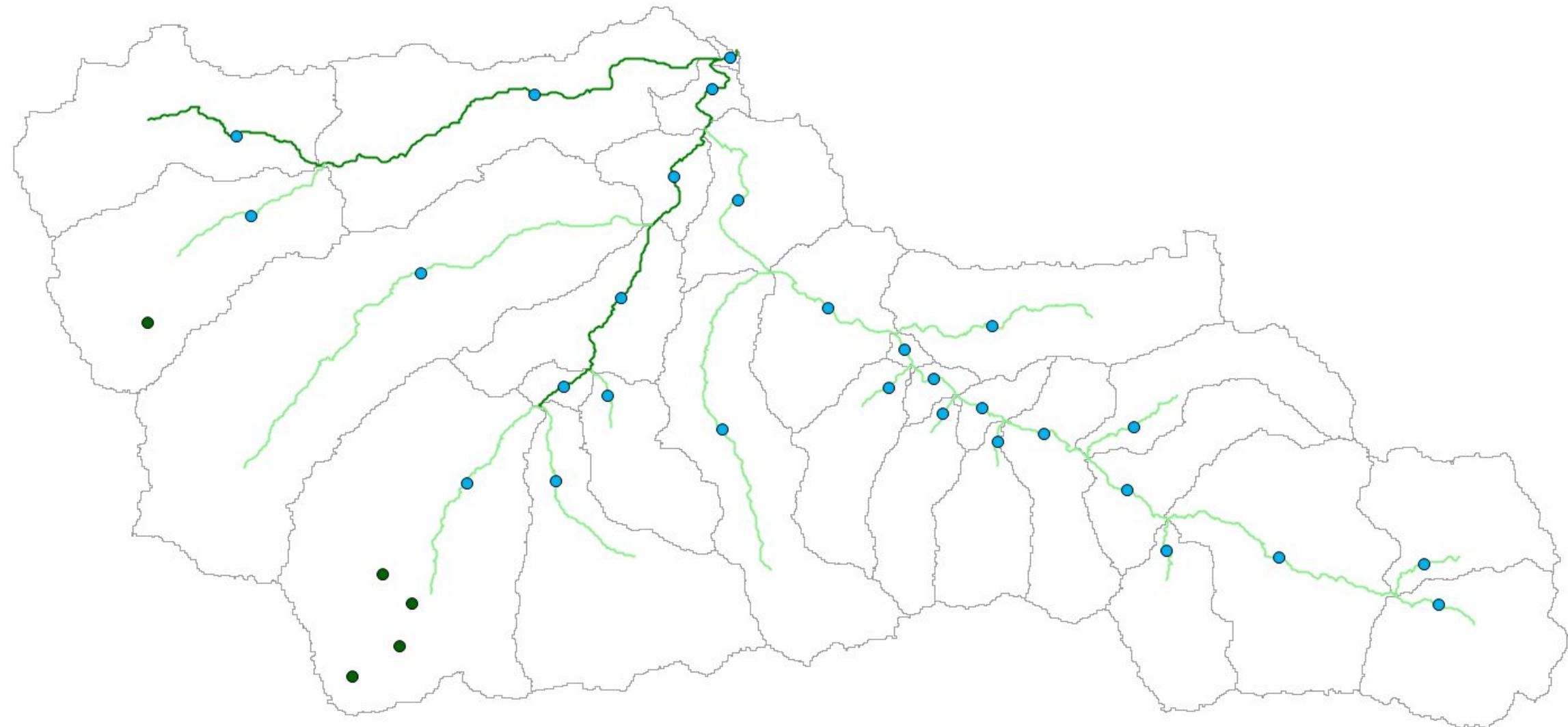
## Disponibilidade Hídrica: Usos Consuntivos atual +20% – $Q_{95}$ Out



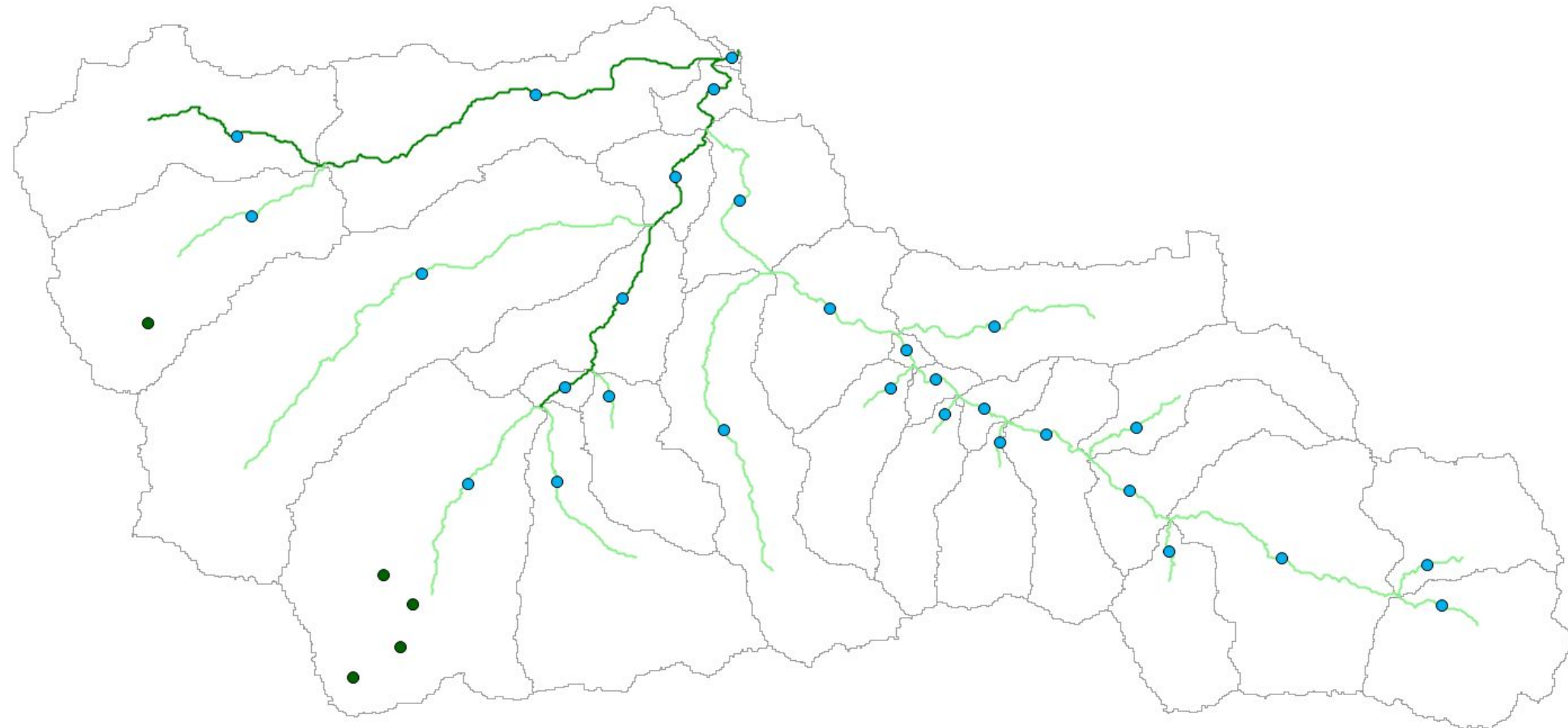
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{710}$ Fev



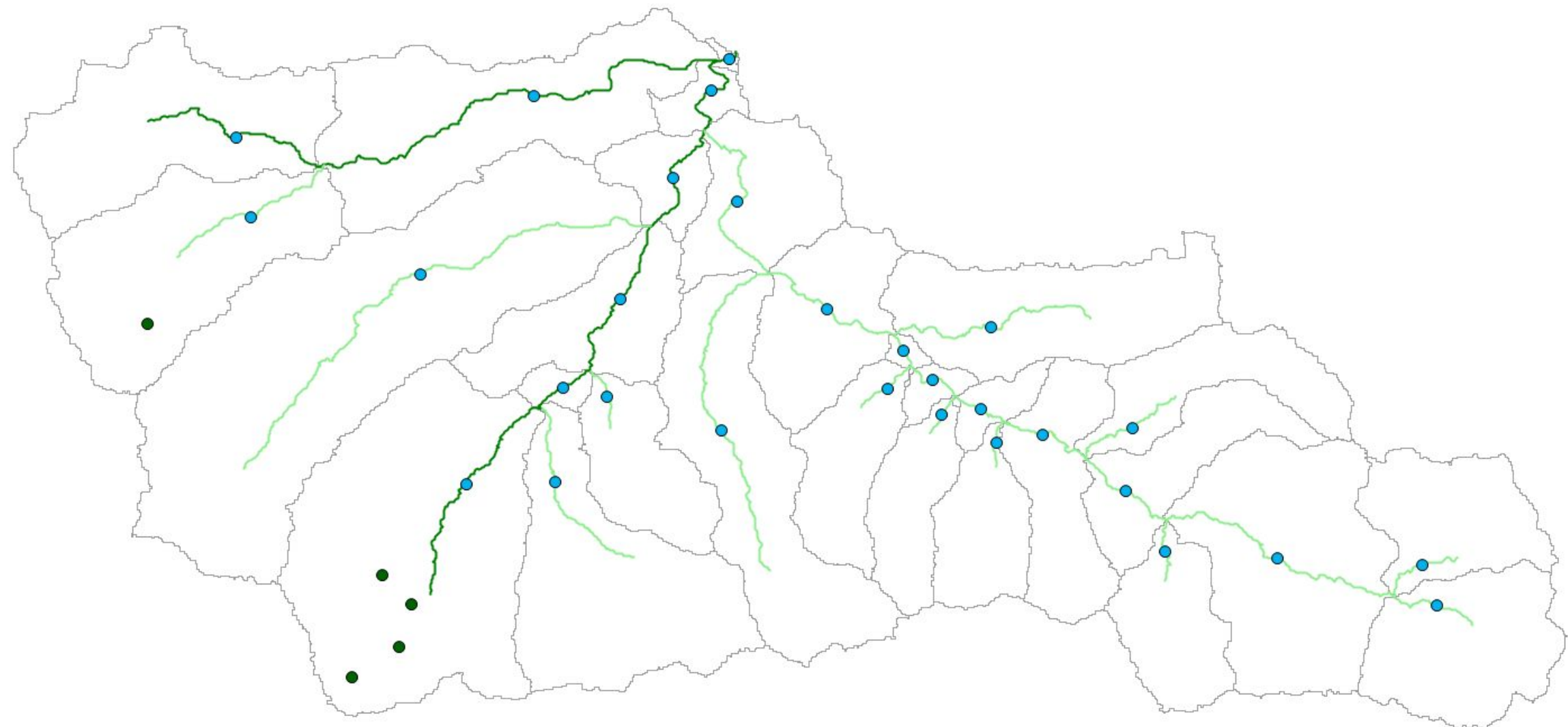
Disponibilidade Hídrica: Usos Consuntivos atual +5% –  $Q_{710}$  Fev



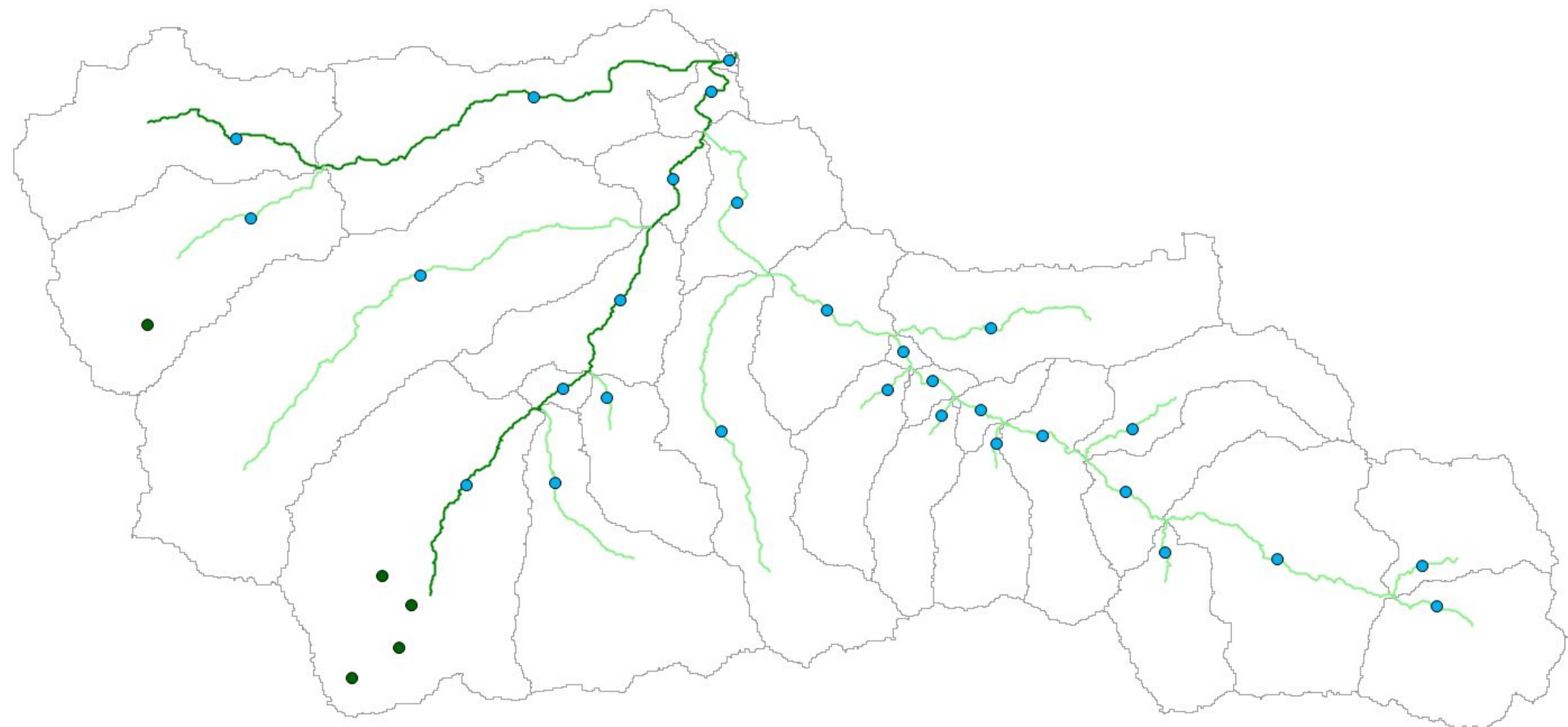
Disponibilidade Hídrica: Usos Consuntivos atual +10% –  $Q_{710}$  Fev



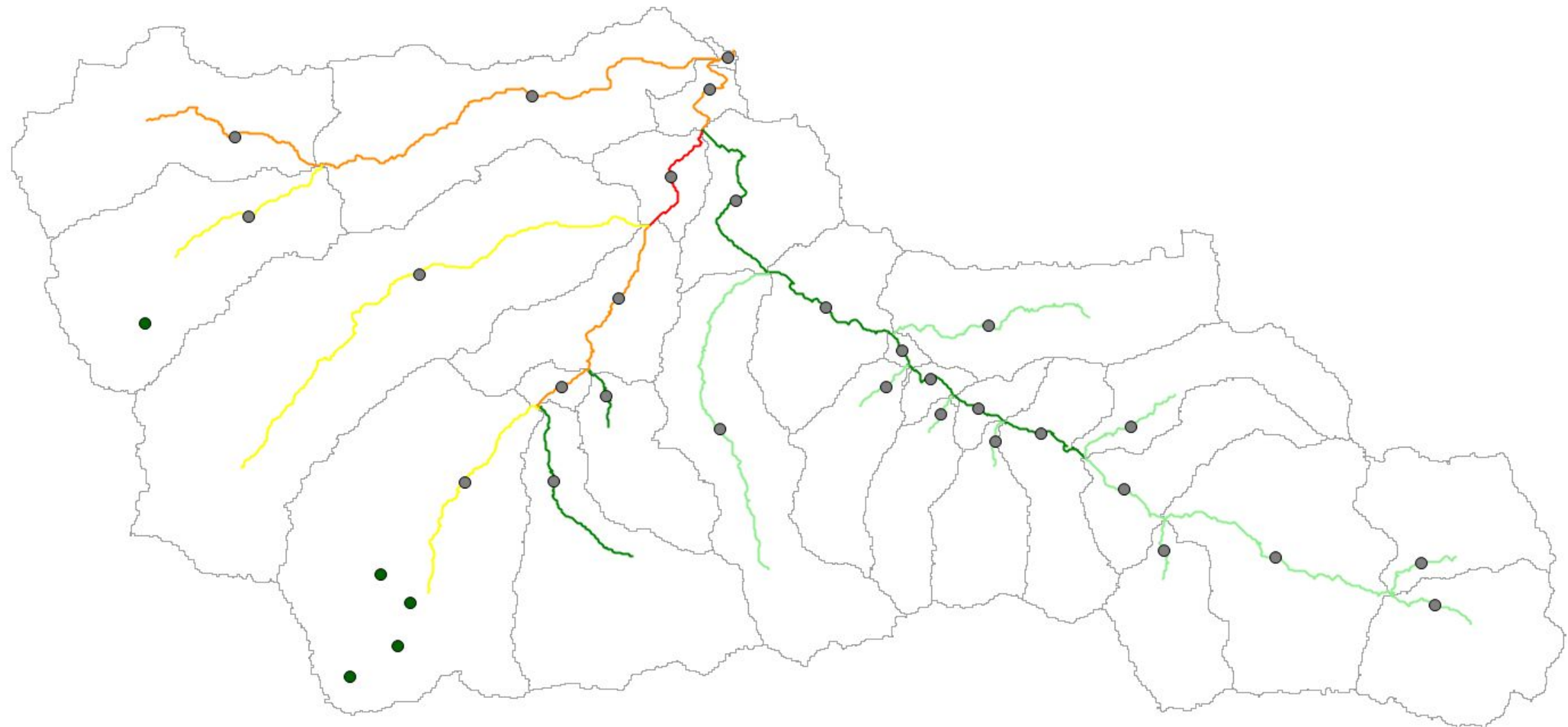
Disponibilidade Hídrica: Usos Consuntivos atual +15% –  $Q_{710}$  Fev



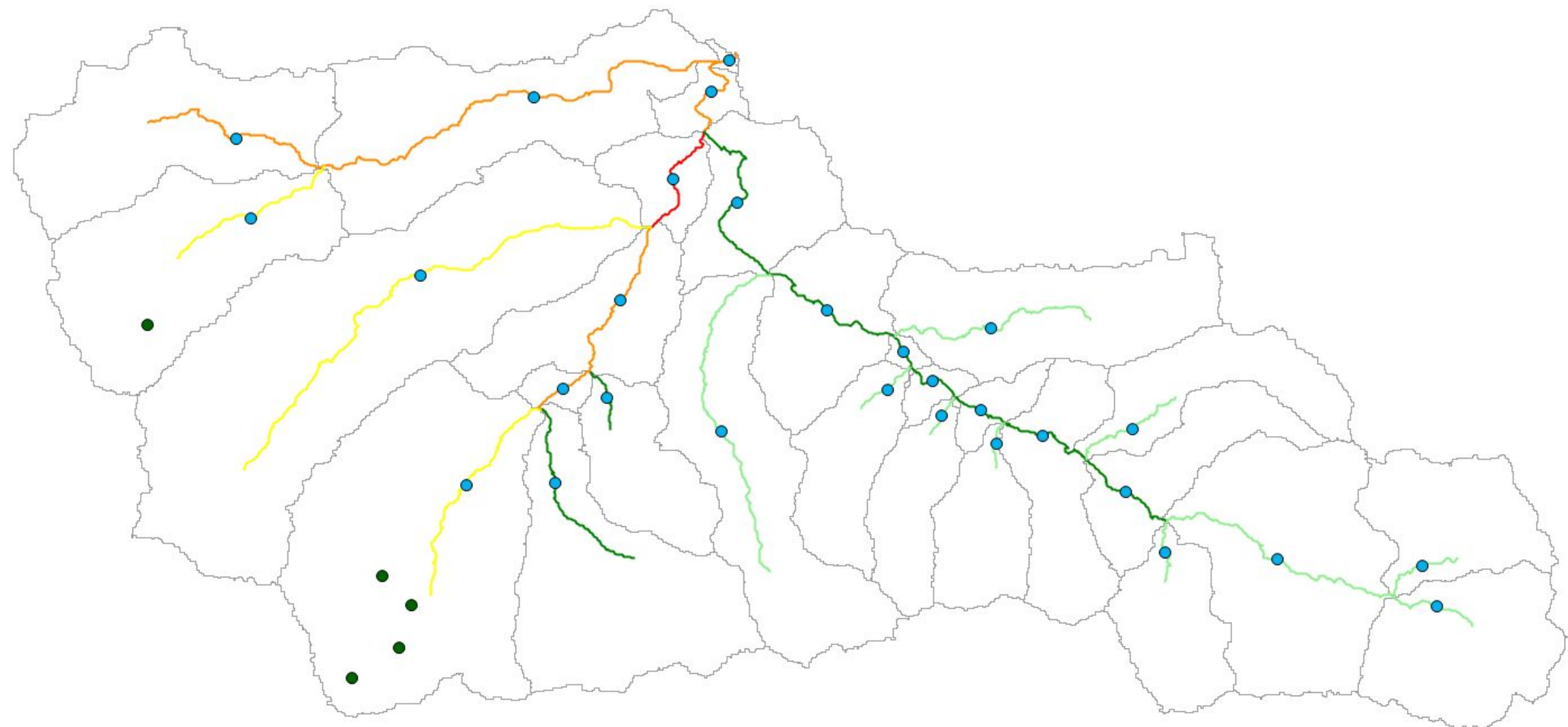
Disponibilidade Hídrica: Usos Consuntivos atual +20% –  $Q_{710}$  Fev



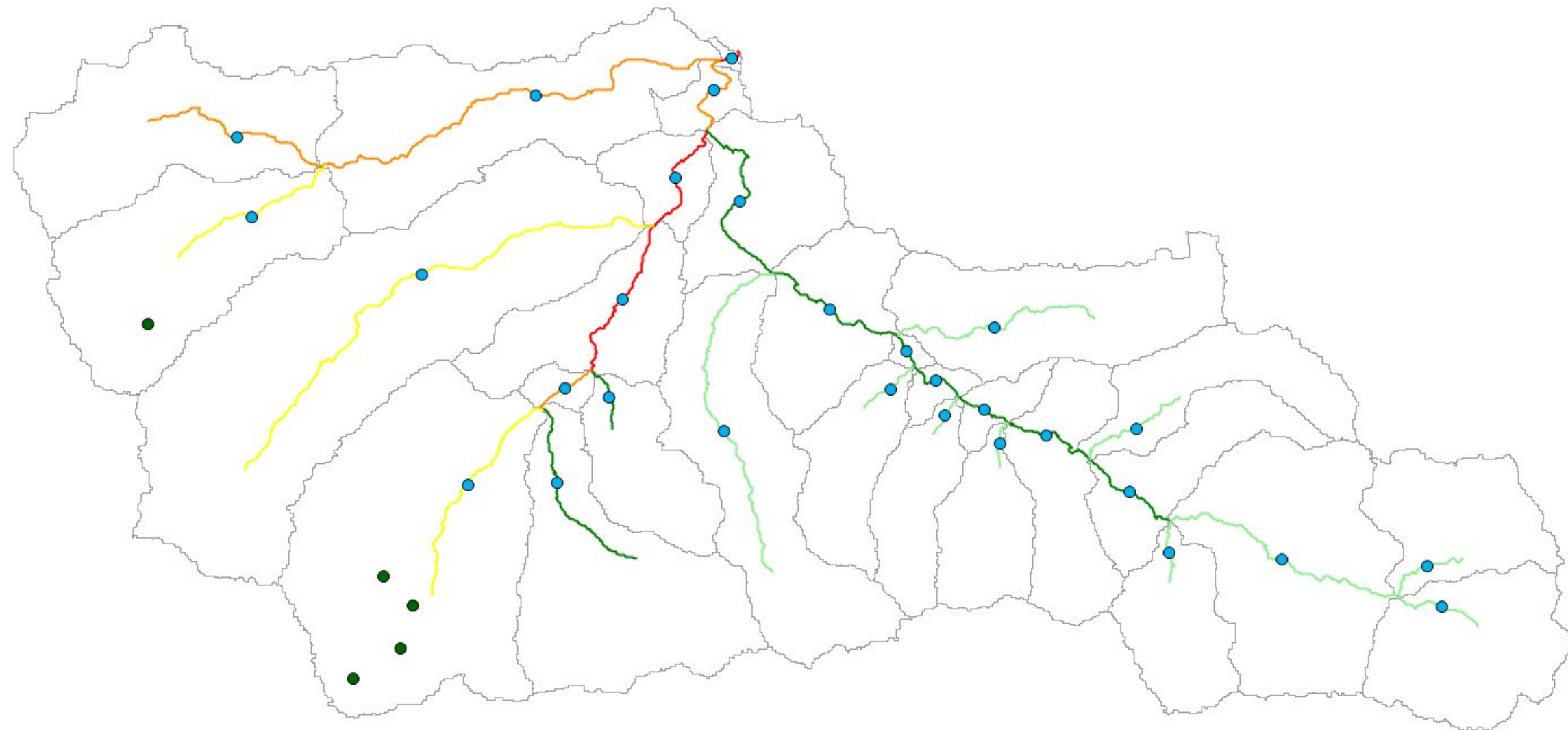
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{710\text{Out}}$



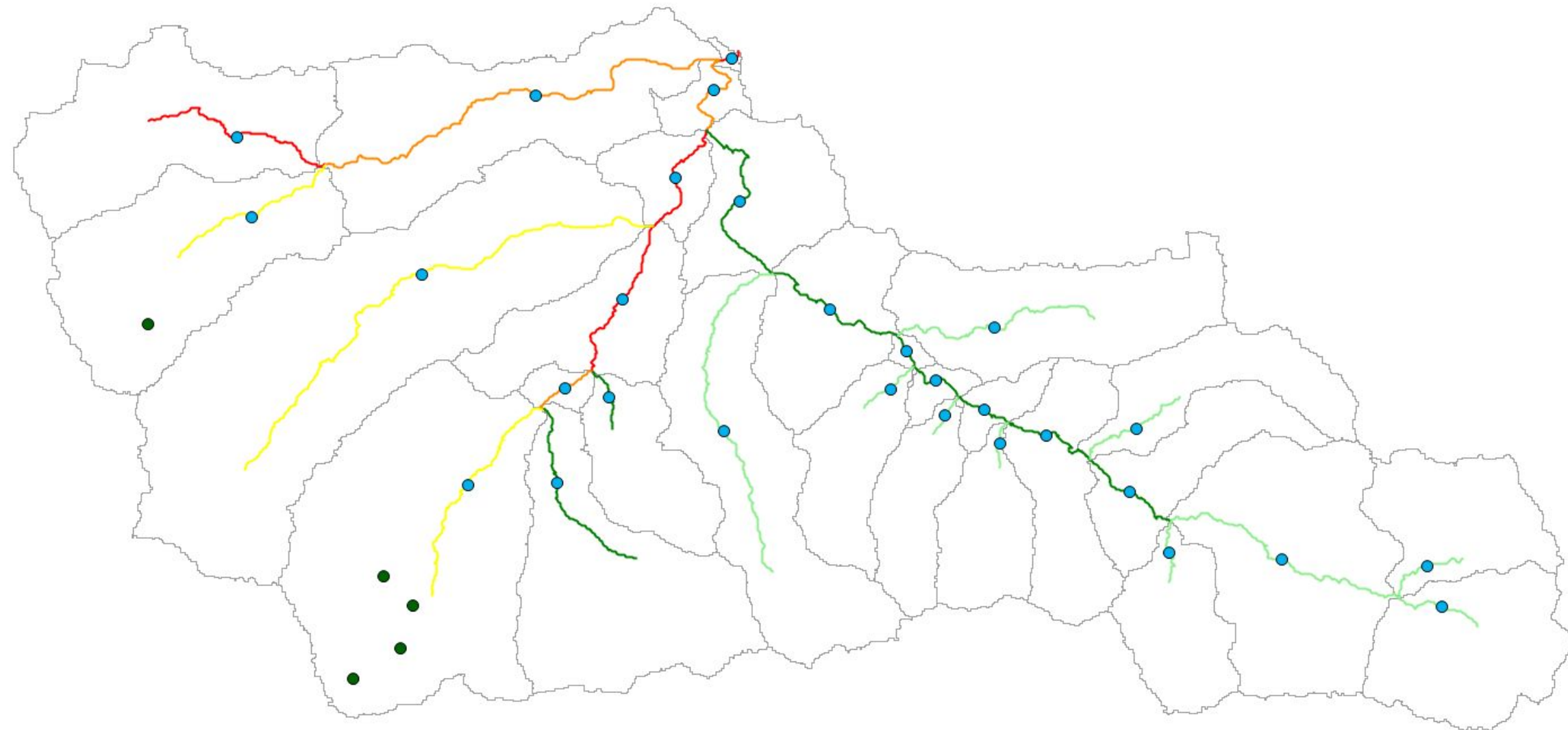
## Disponibilidade Hídrica: Usos Consuntivos atual +5% – $Q_{710\text{Out}}$



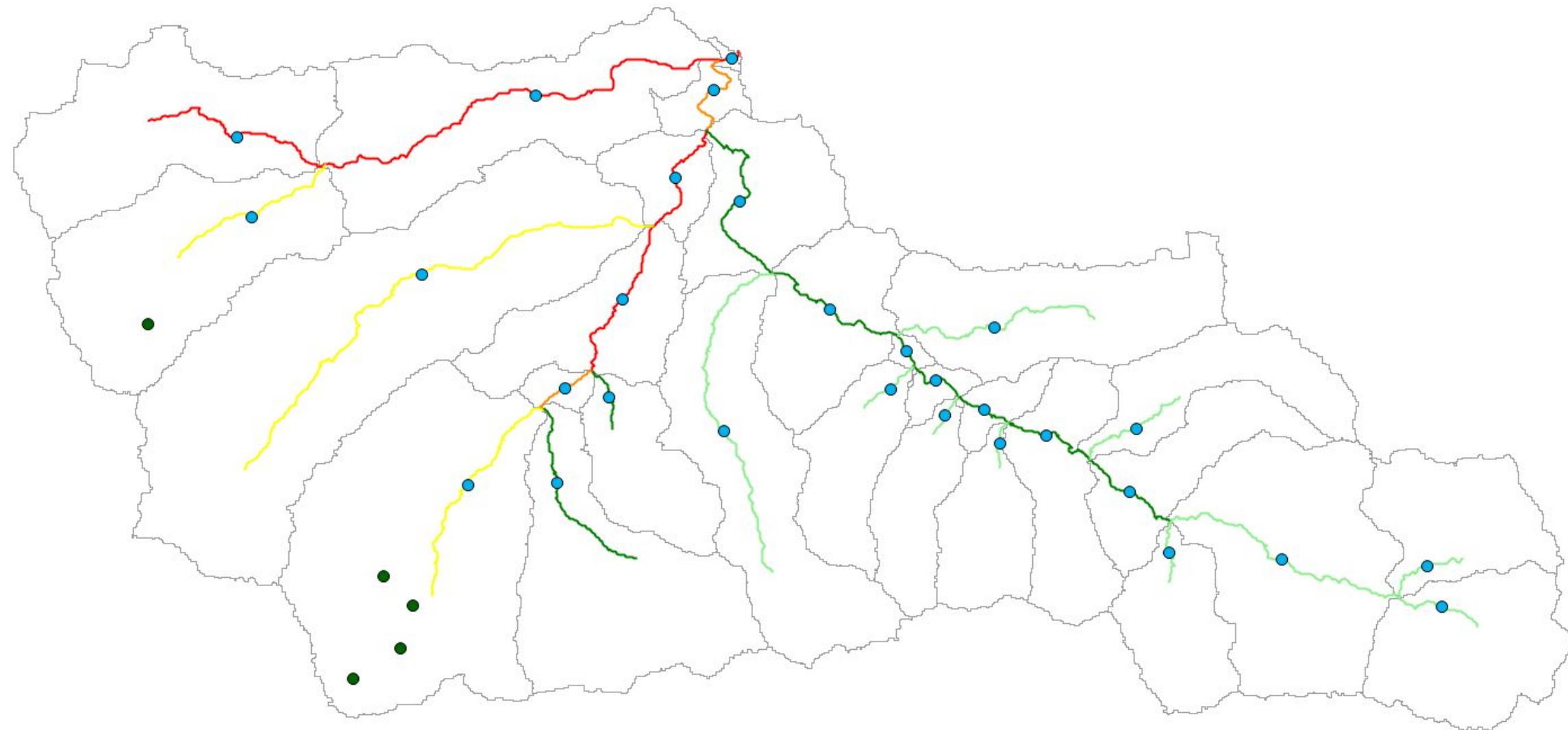
## Disponibilidade Hídrica: Usos Consuntivos atual +10% – $Q_{710}$ Out



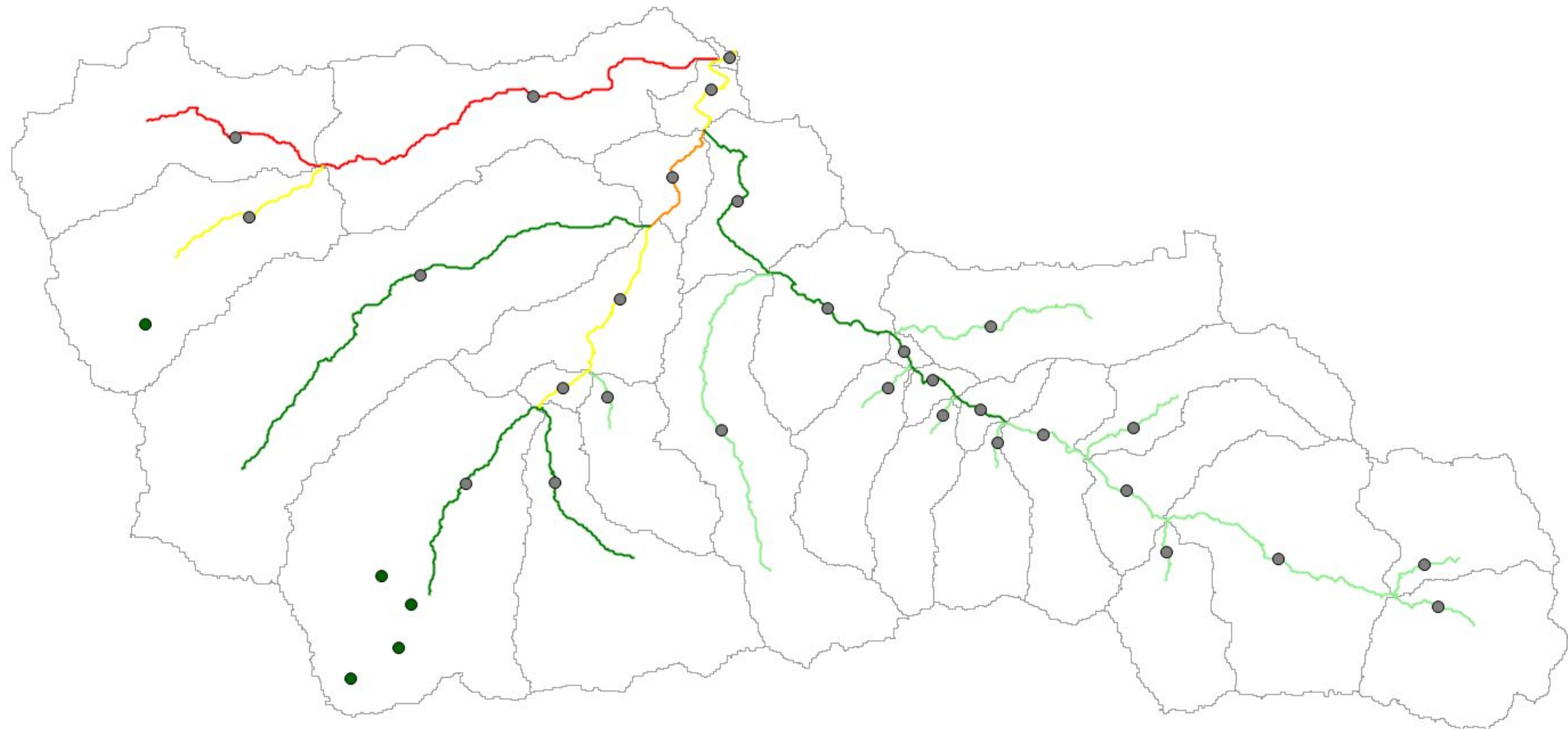
## Disponibilidade Hídrica: Usos Consuntivos atual +15% – $Q_{710}$ Out



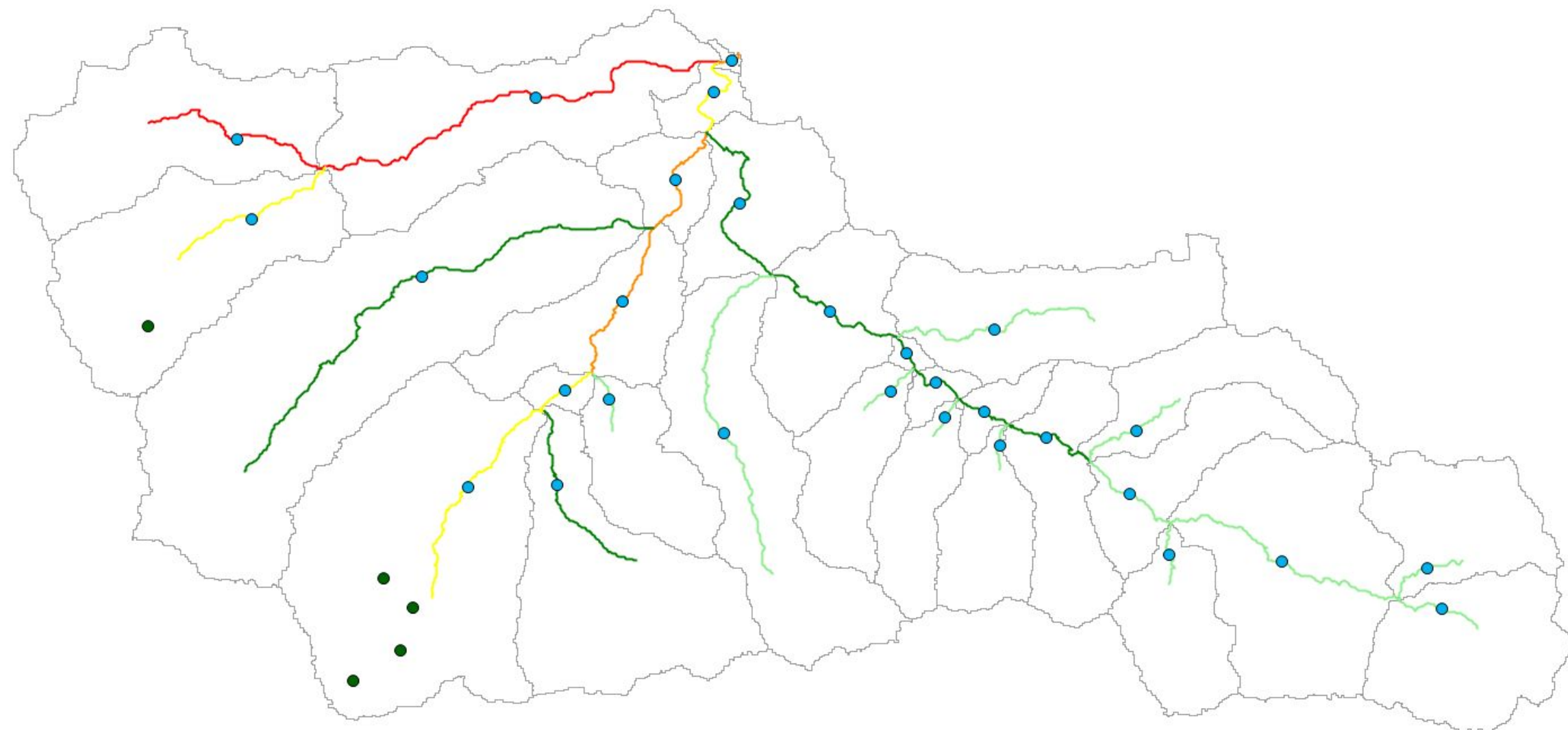
## Disponibilidade Hídrica: Usos Consuntivos atual +20% – $Q_{710}$ Out



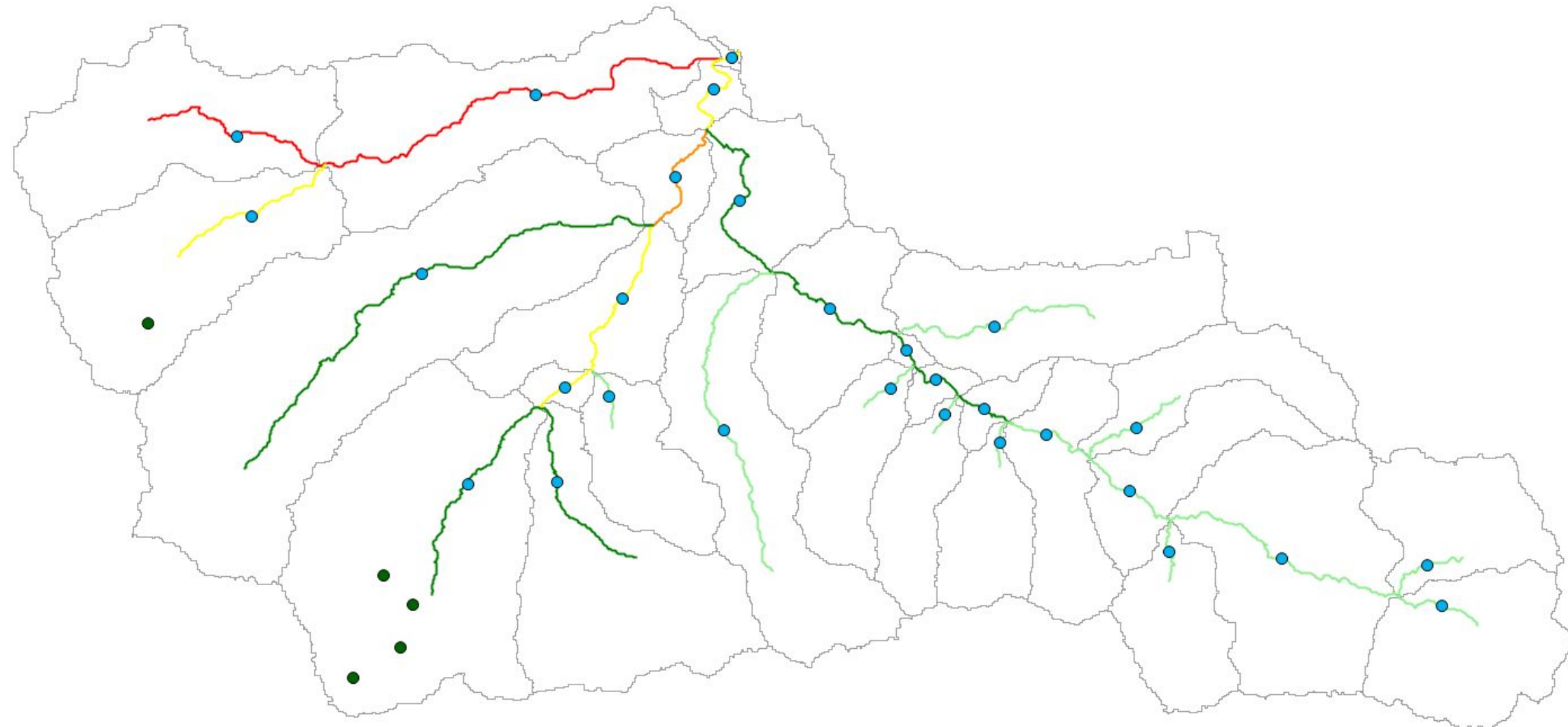
## Disponibilidade Hídrica: Usos Consuntivos atual – $Q_{710}$



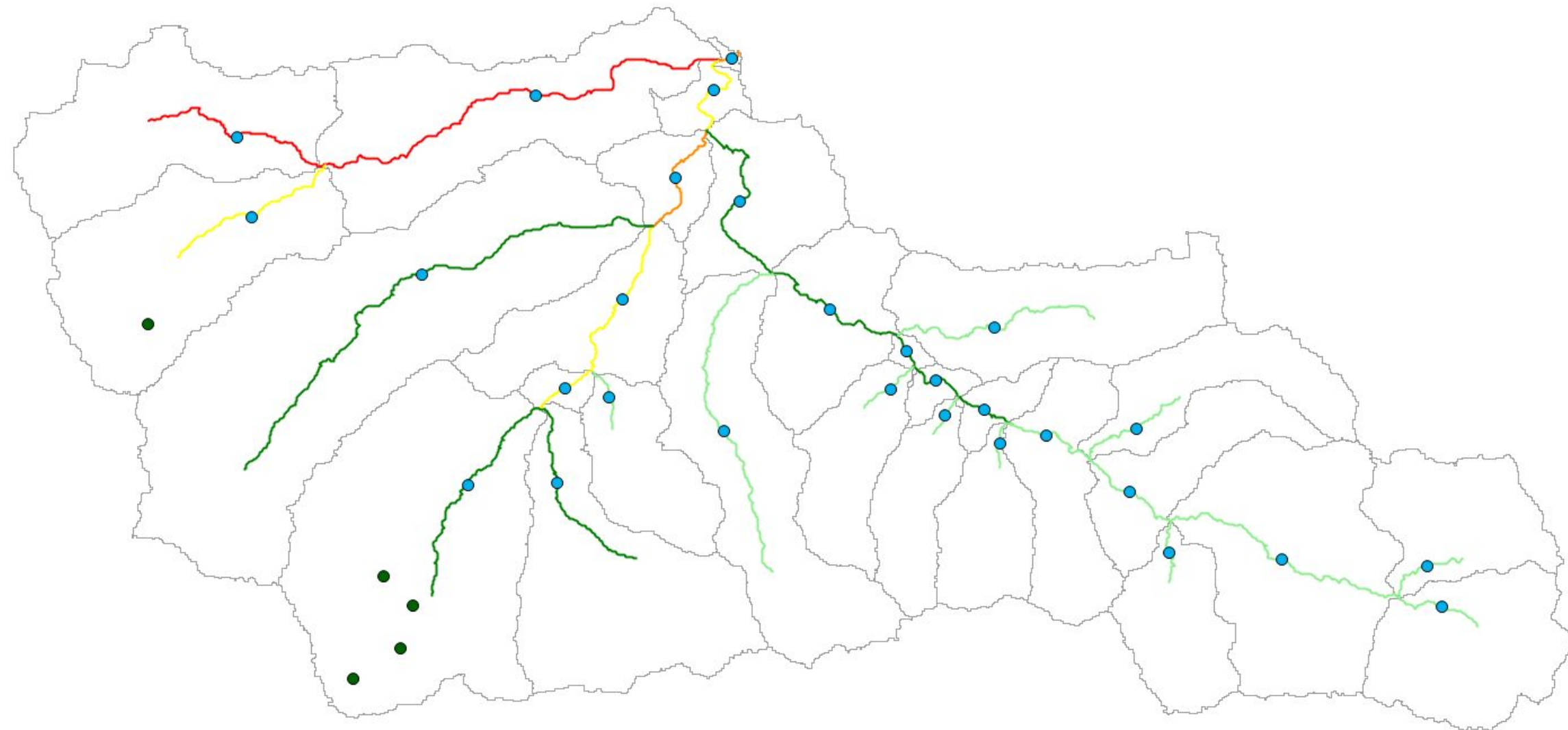
## Disponibilidade Hídrica: Usos Consuntivos atual +5% – $Q_{710}$



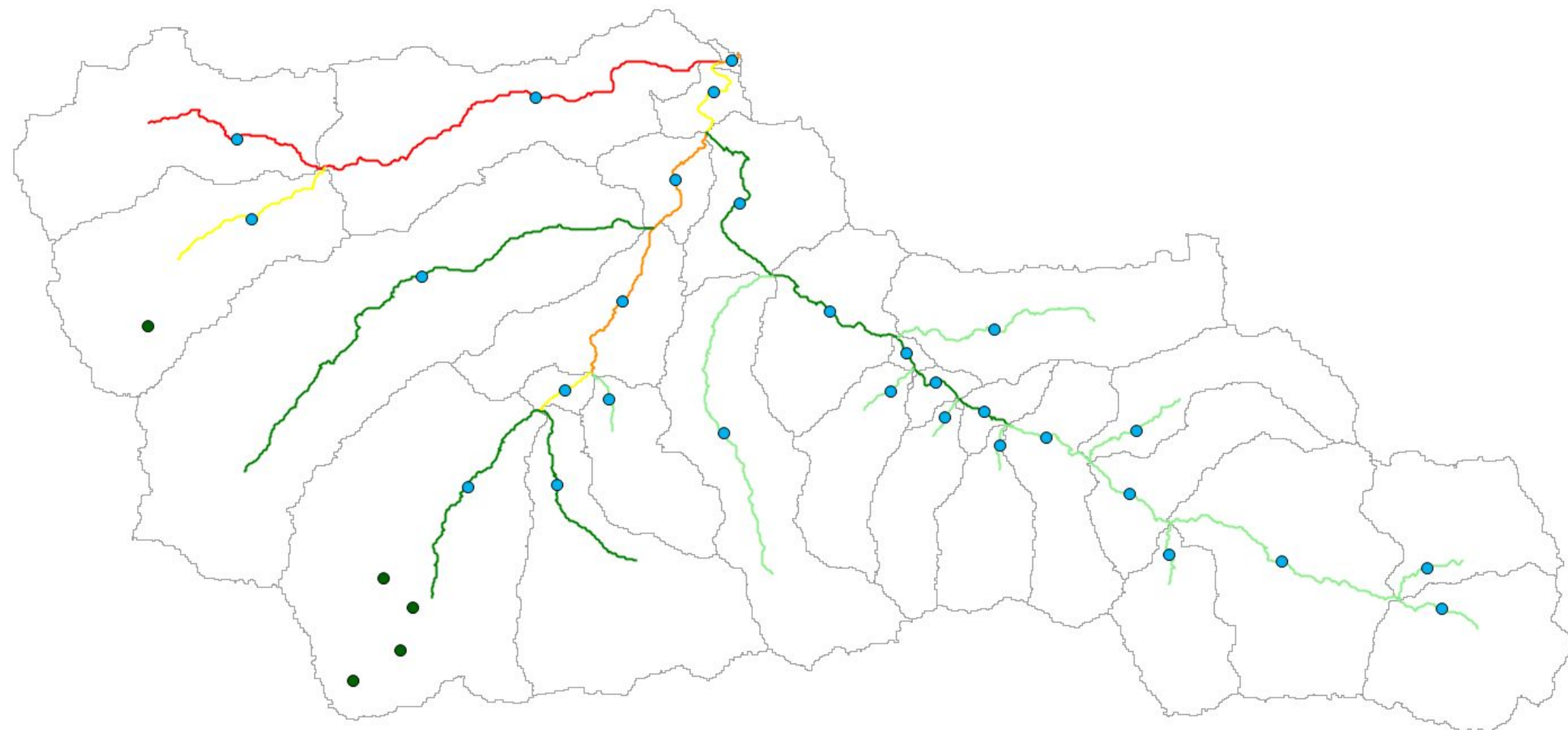
## Disponibilidade Hídrica: Usos Consuntivos atual +10% – Q<sub>710</sub>



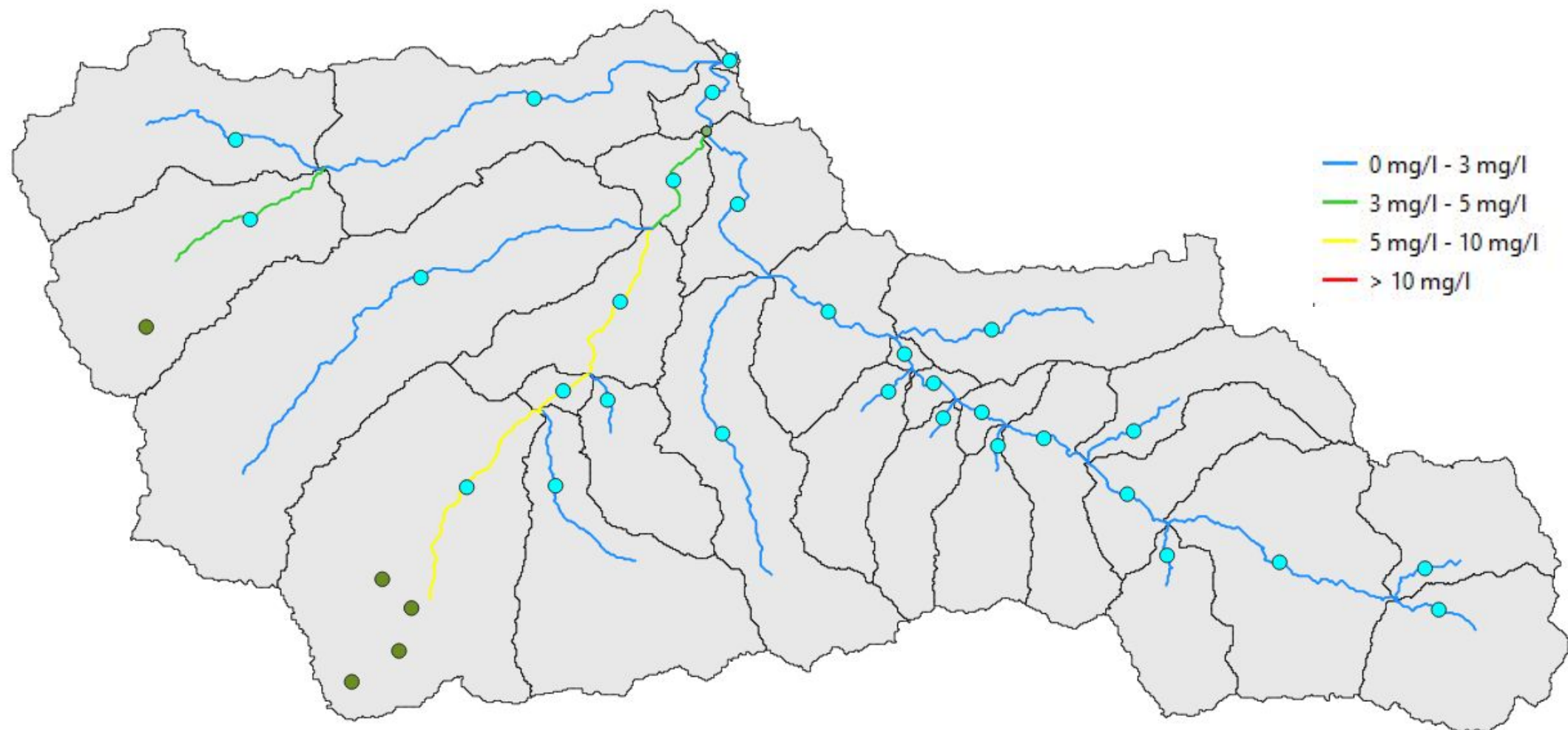
## Disponibilidade Hídrica: Usos Consuntivos atual +15% – Q<sub>710</sub>



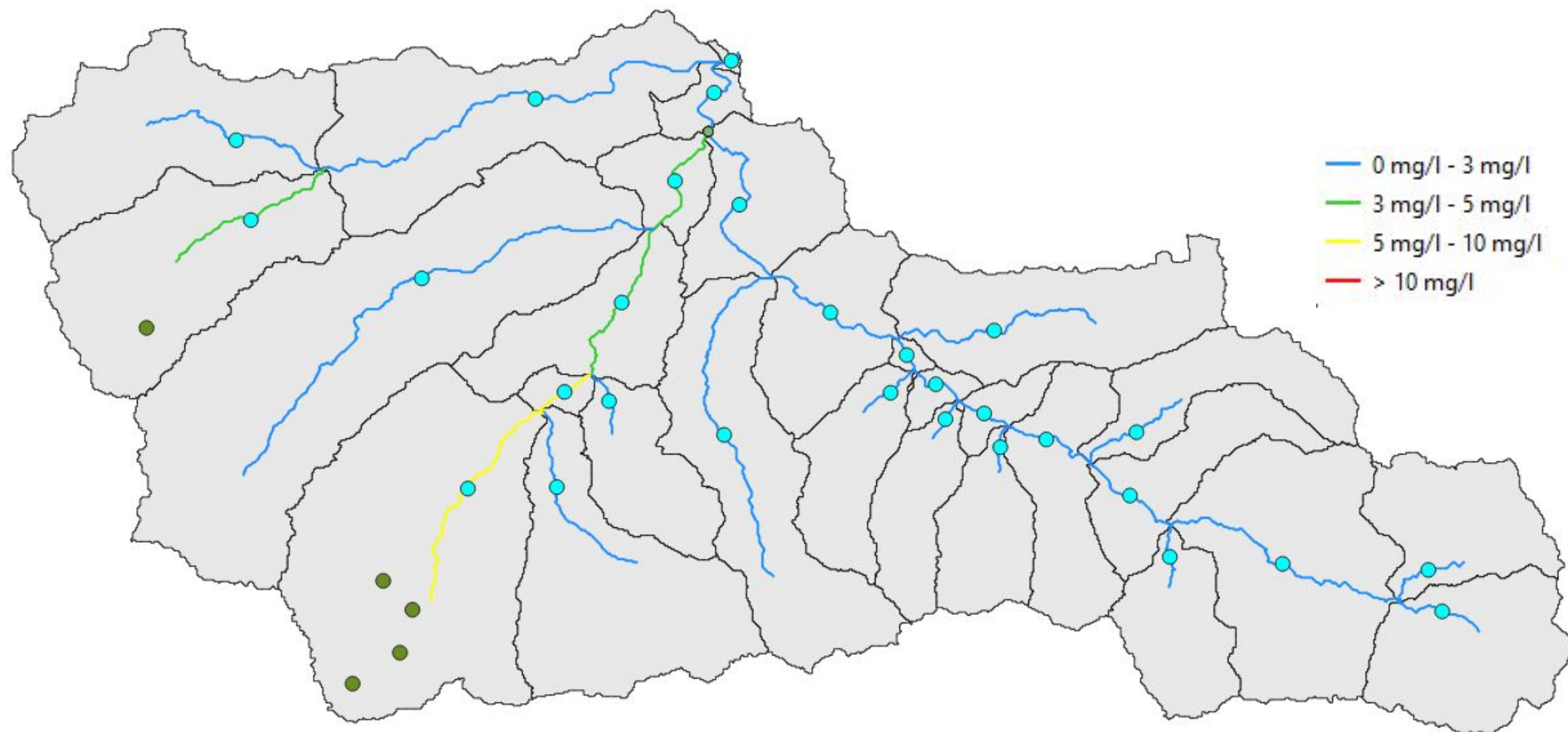
## Disponibilidade Hídrica: Usos Consuntivos atual +20% – $Q_{710}$



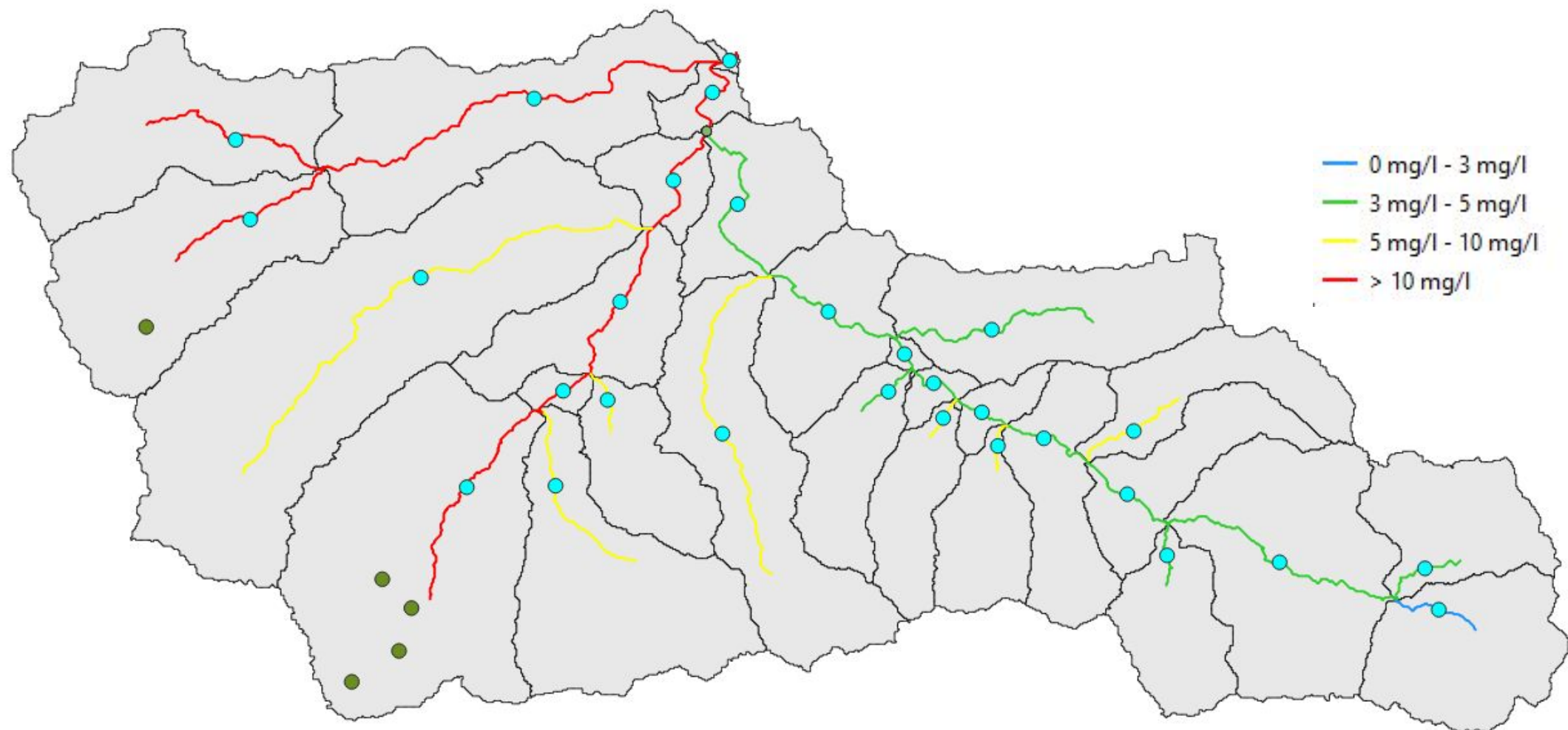
$DBO_5 Q_{50}$



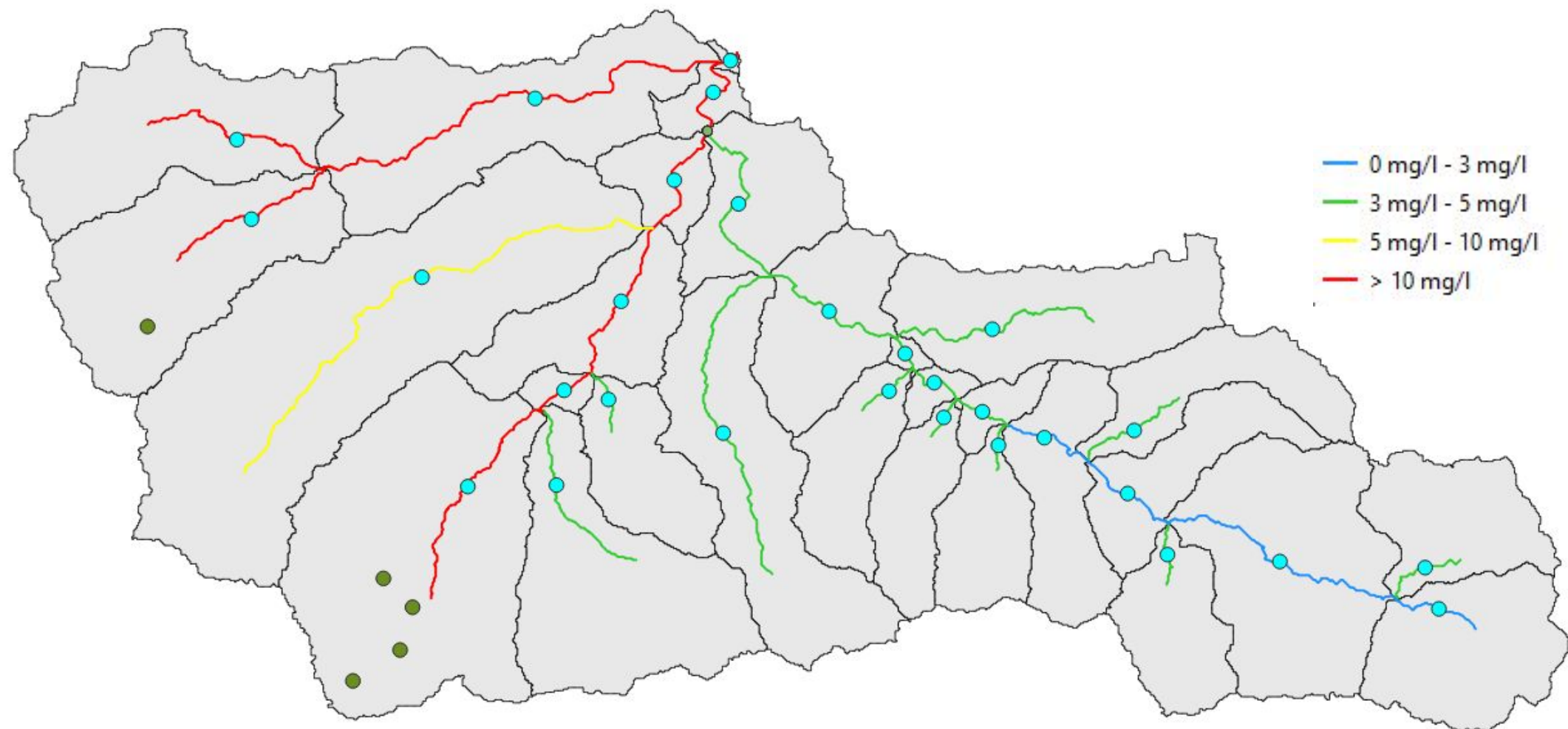
## DBO<sub>5</sub> Q<sub>50</sub> Redução 50%



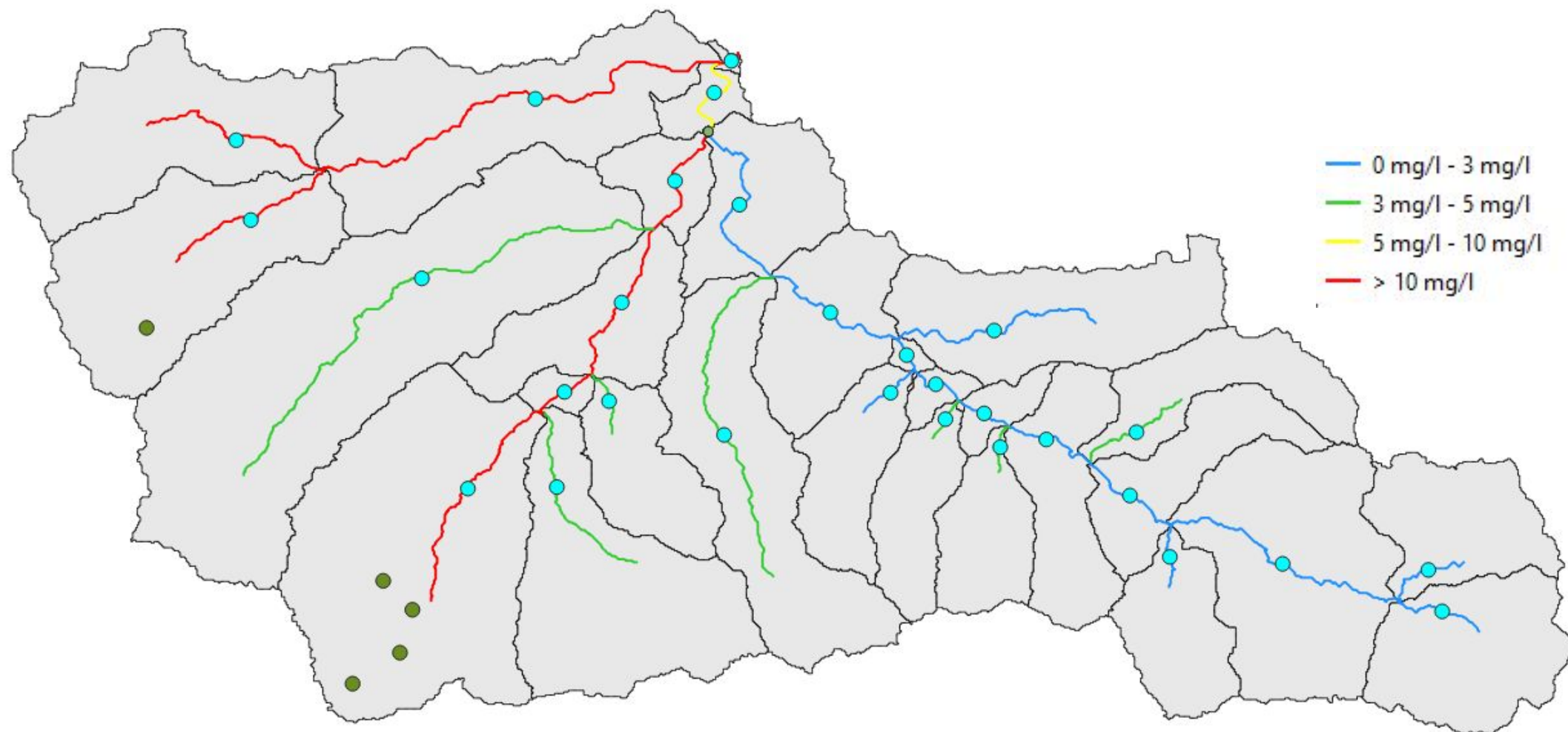
$DBO_5 Q_{710}$



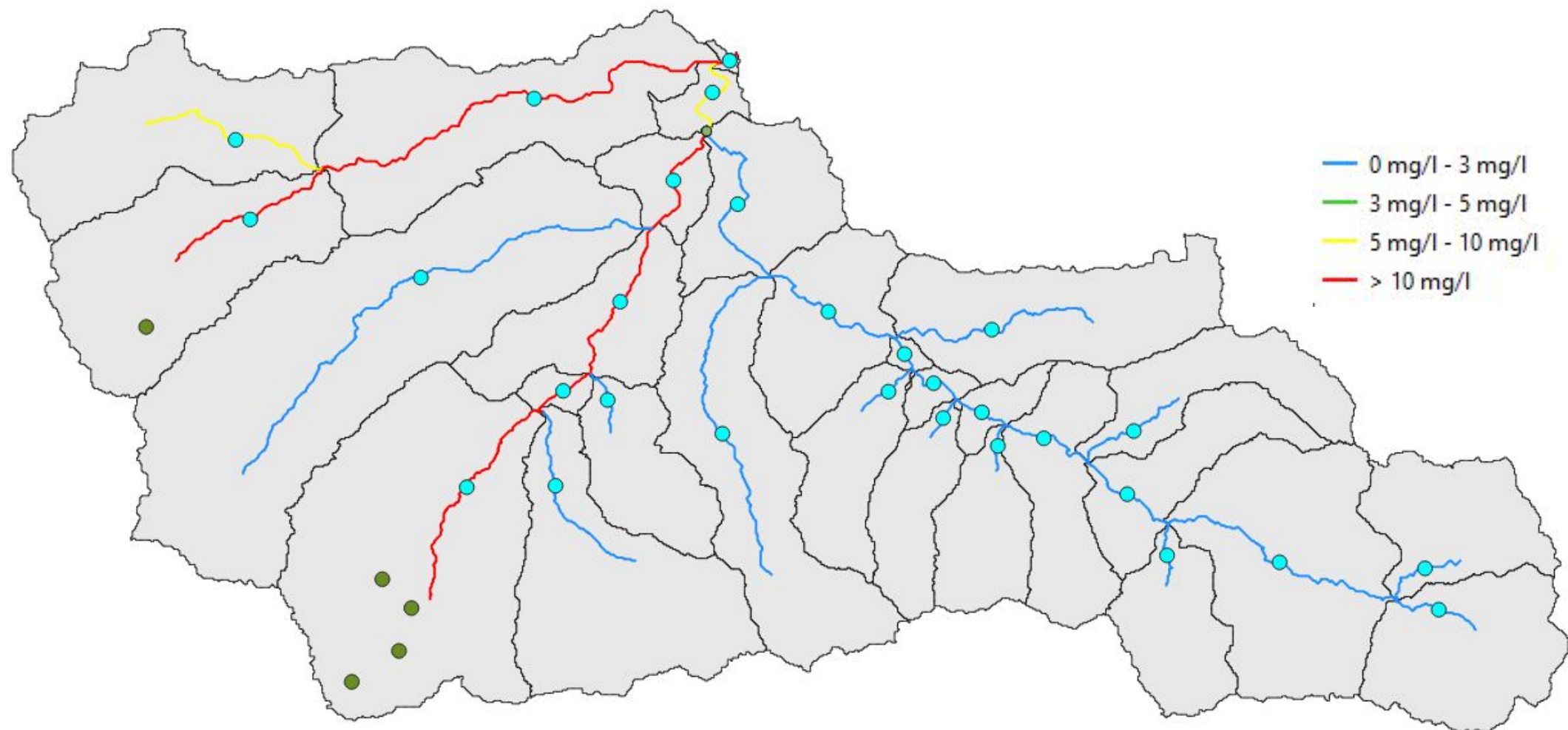
# DBO<sub>5</sub> Q<sub>710</sub> Redução 30%



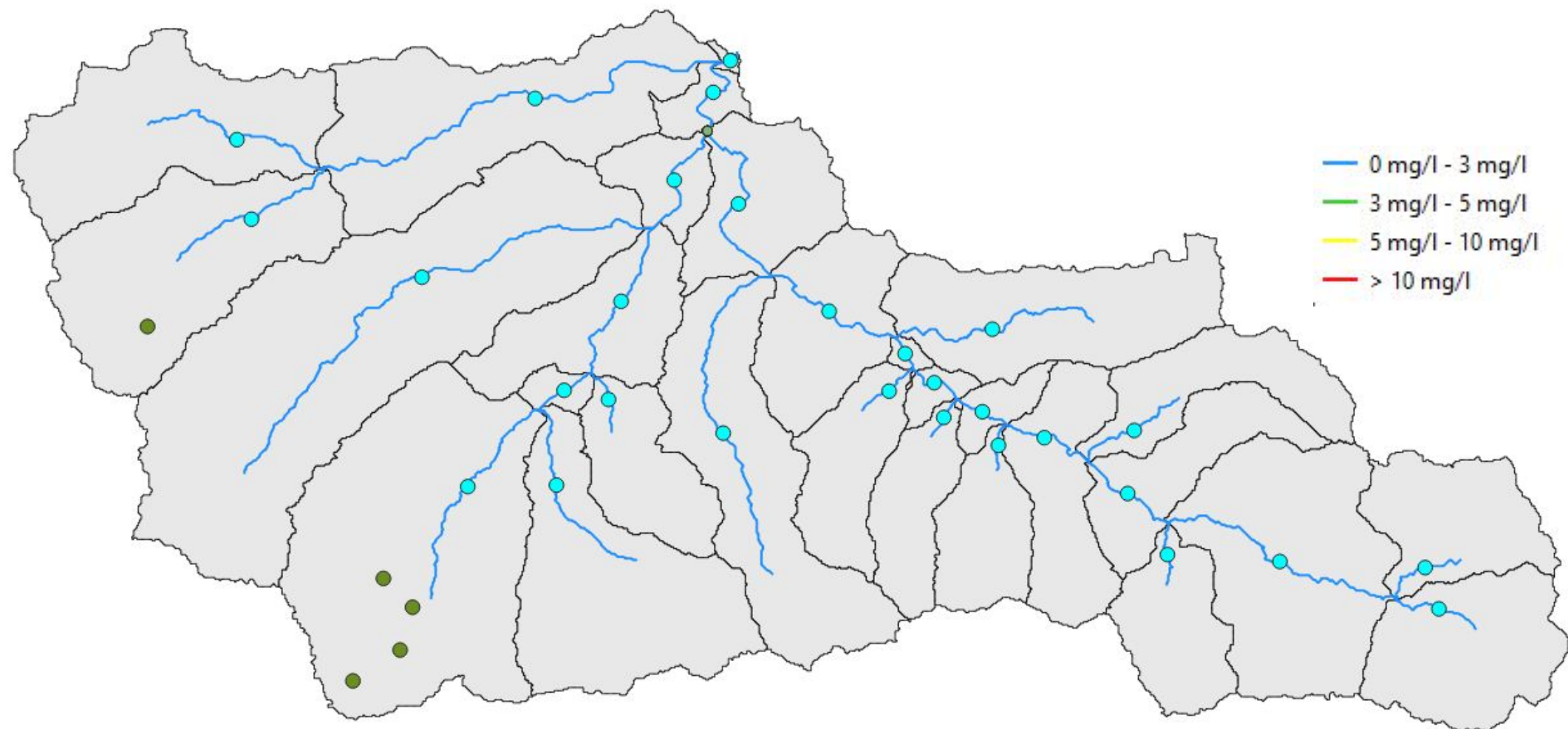
# DBO<sub>5</sub> Q<sub>710</sub> Redução 50%



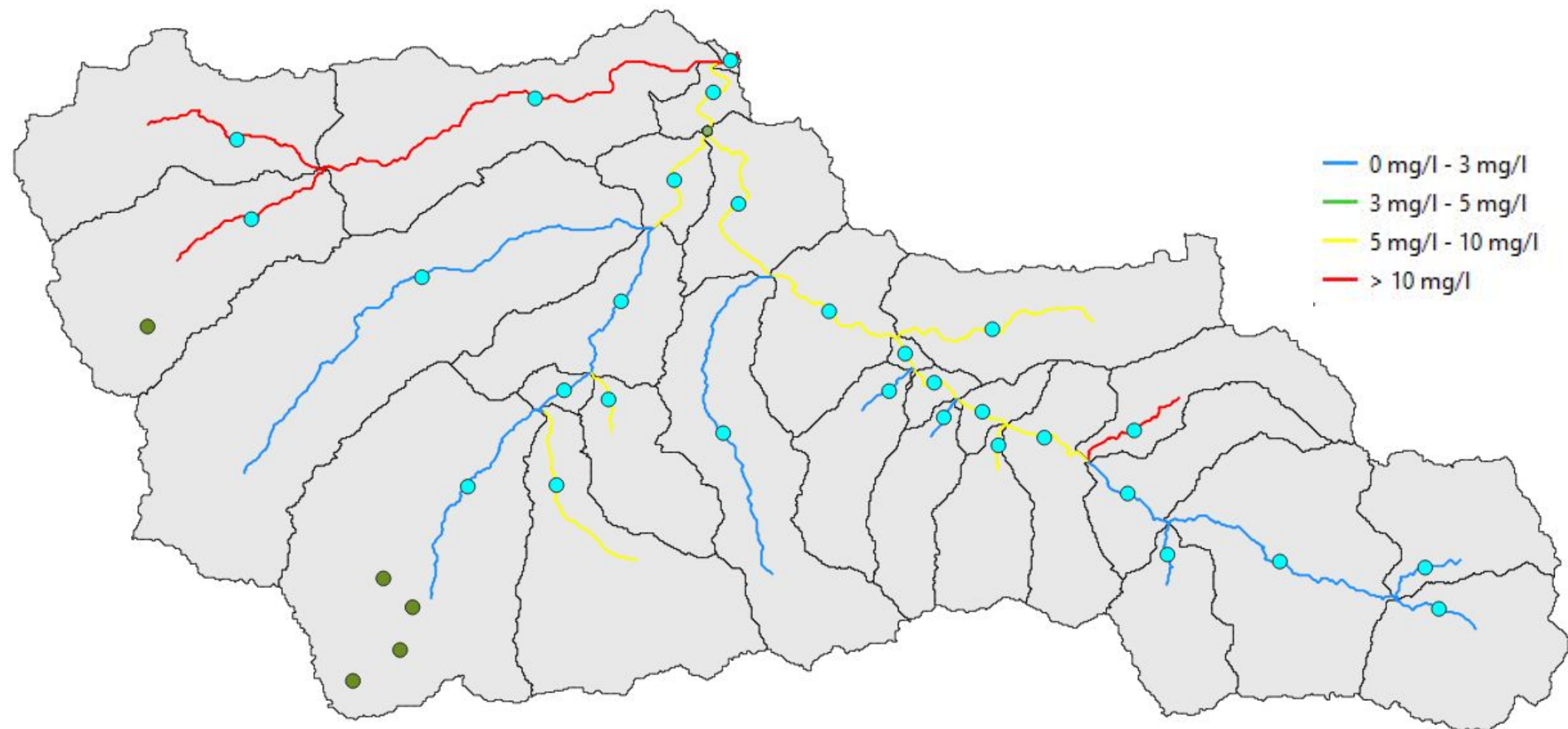
# DBO<sub>5</sub> Q<sub>710</sub> sem cargas difusas



## P Total Q50



## P Total Q710



## P Total Q710 Redução 50%

