






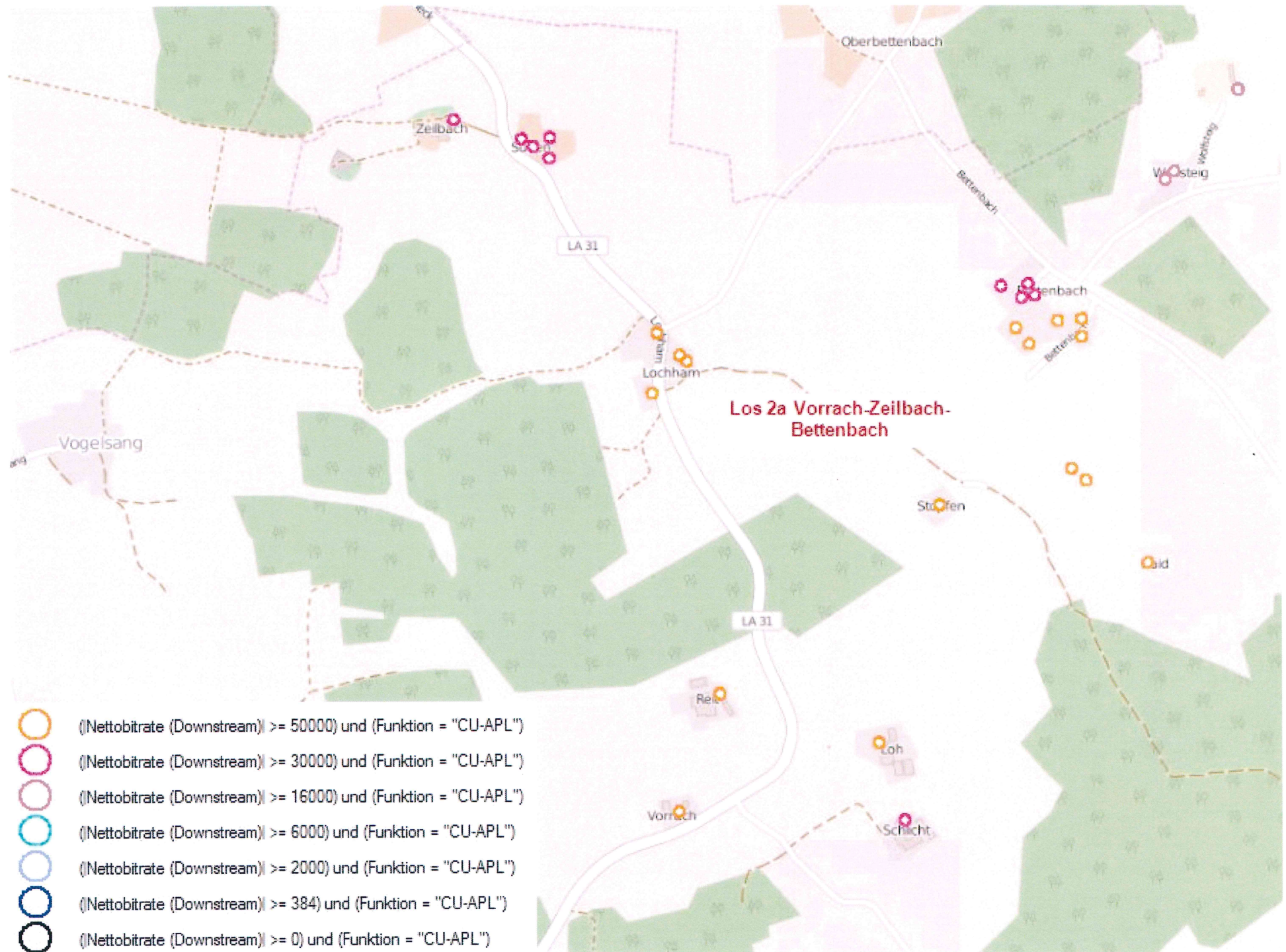
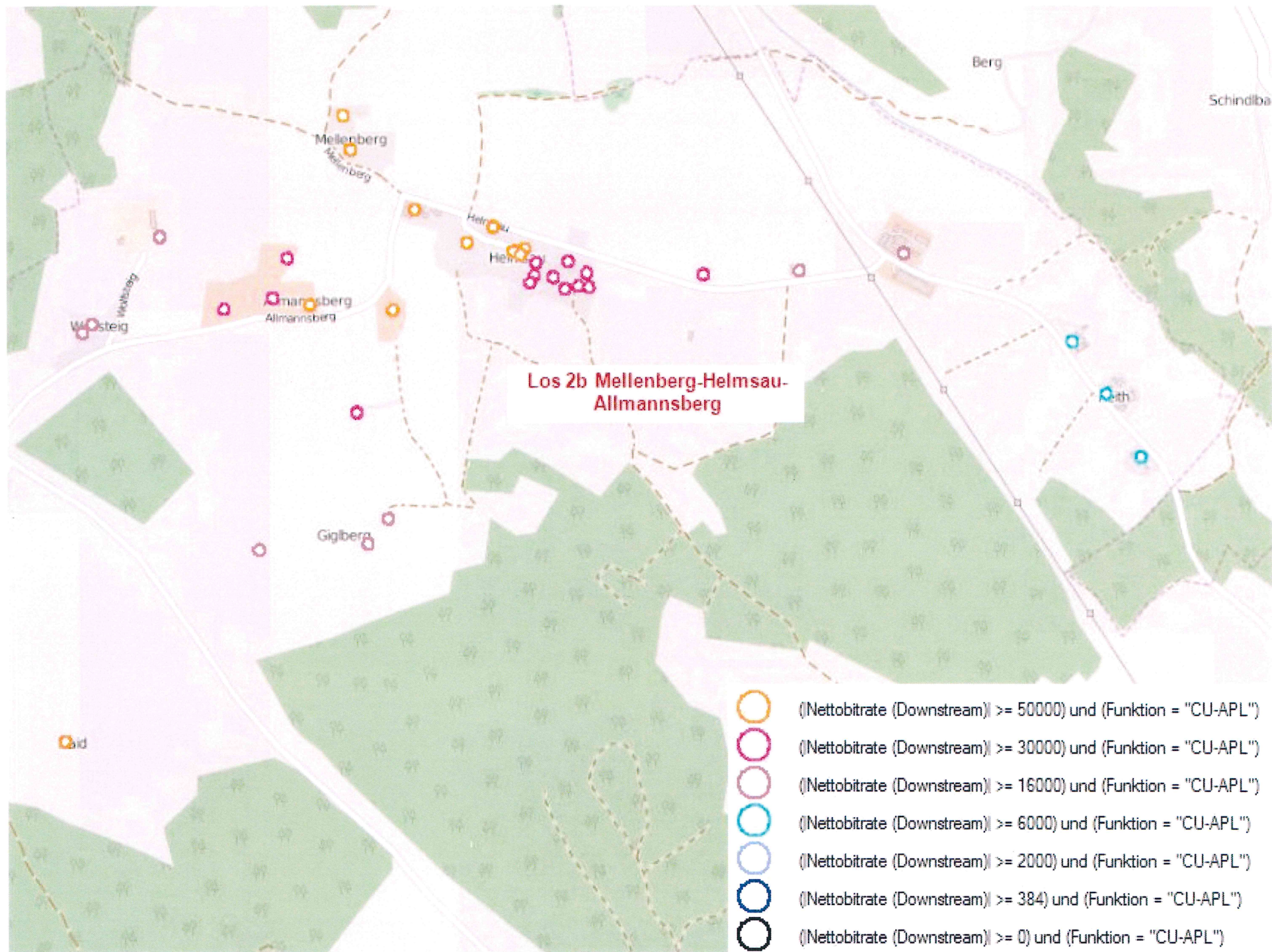









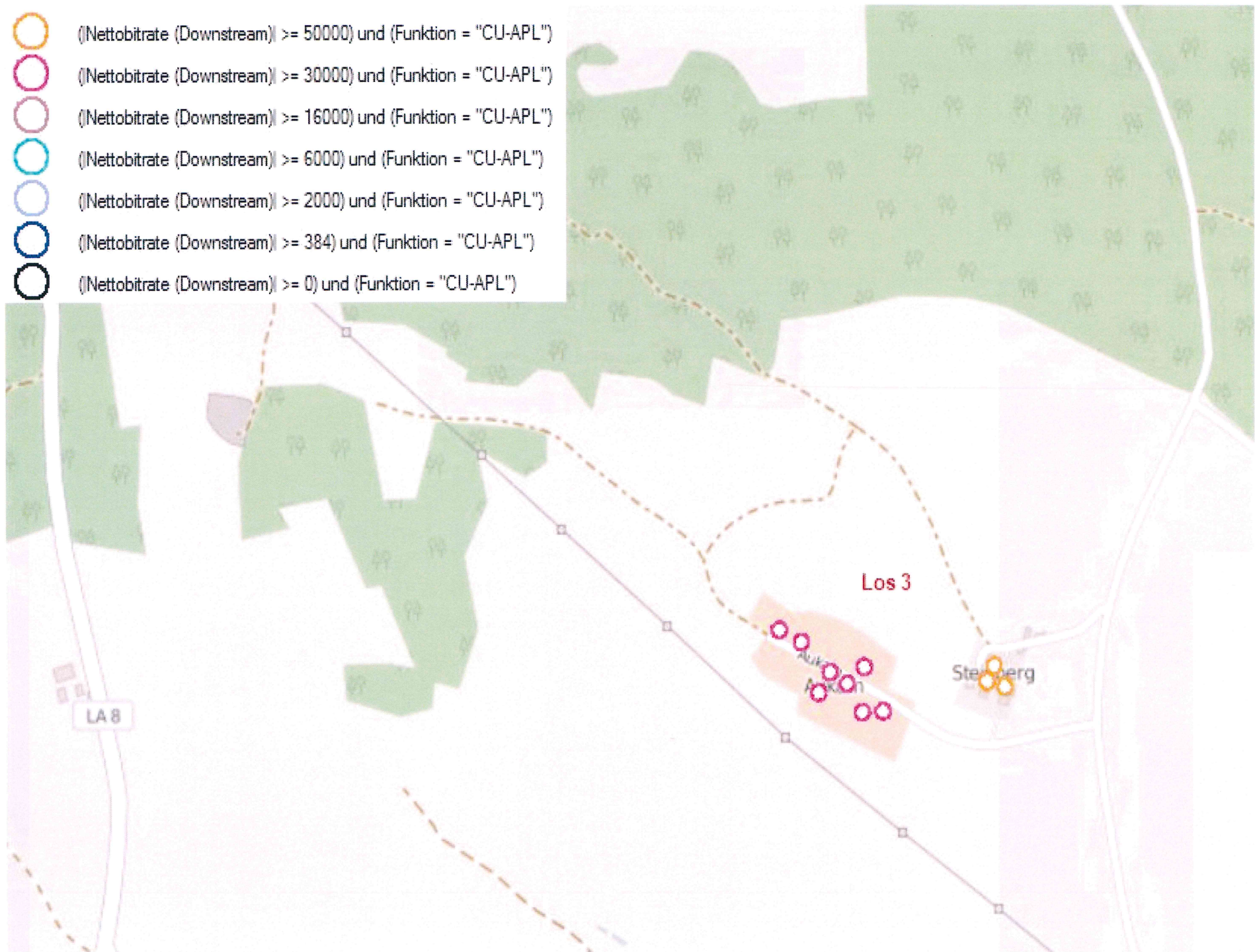
-  ((Nettobitrate (Downstream)) >= 50000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 30000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 16000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 6000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 2000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 384) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 0) und (Funktion = "CU-APL")










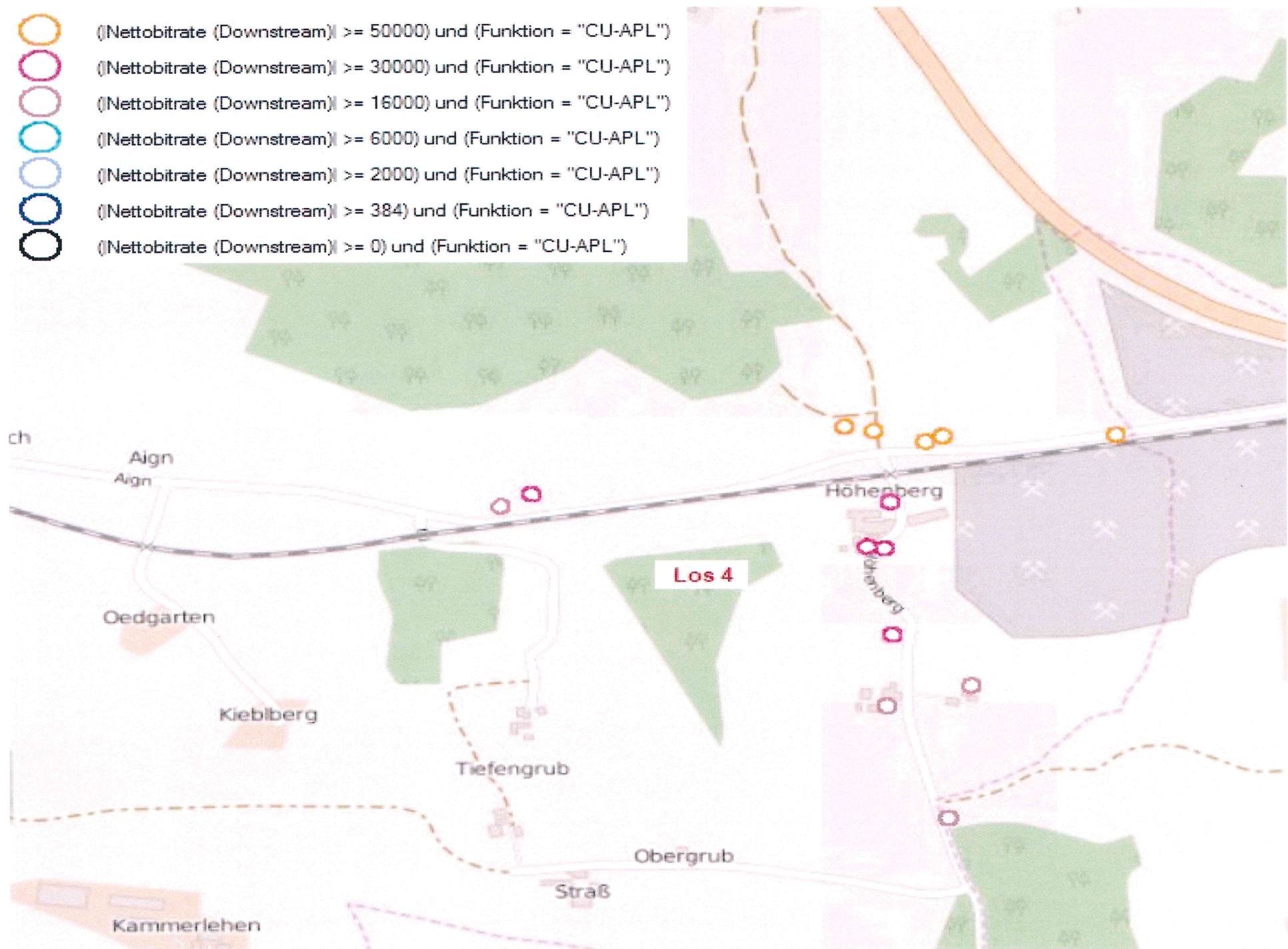




-  (Nettobitrate (Downstream)) ≥ 50000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 30000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 16000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 6000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 2000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 384 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 0 und (Funktion = "CU-APL")

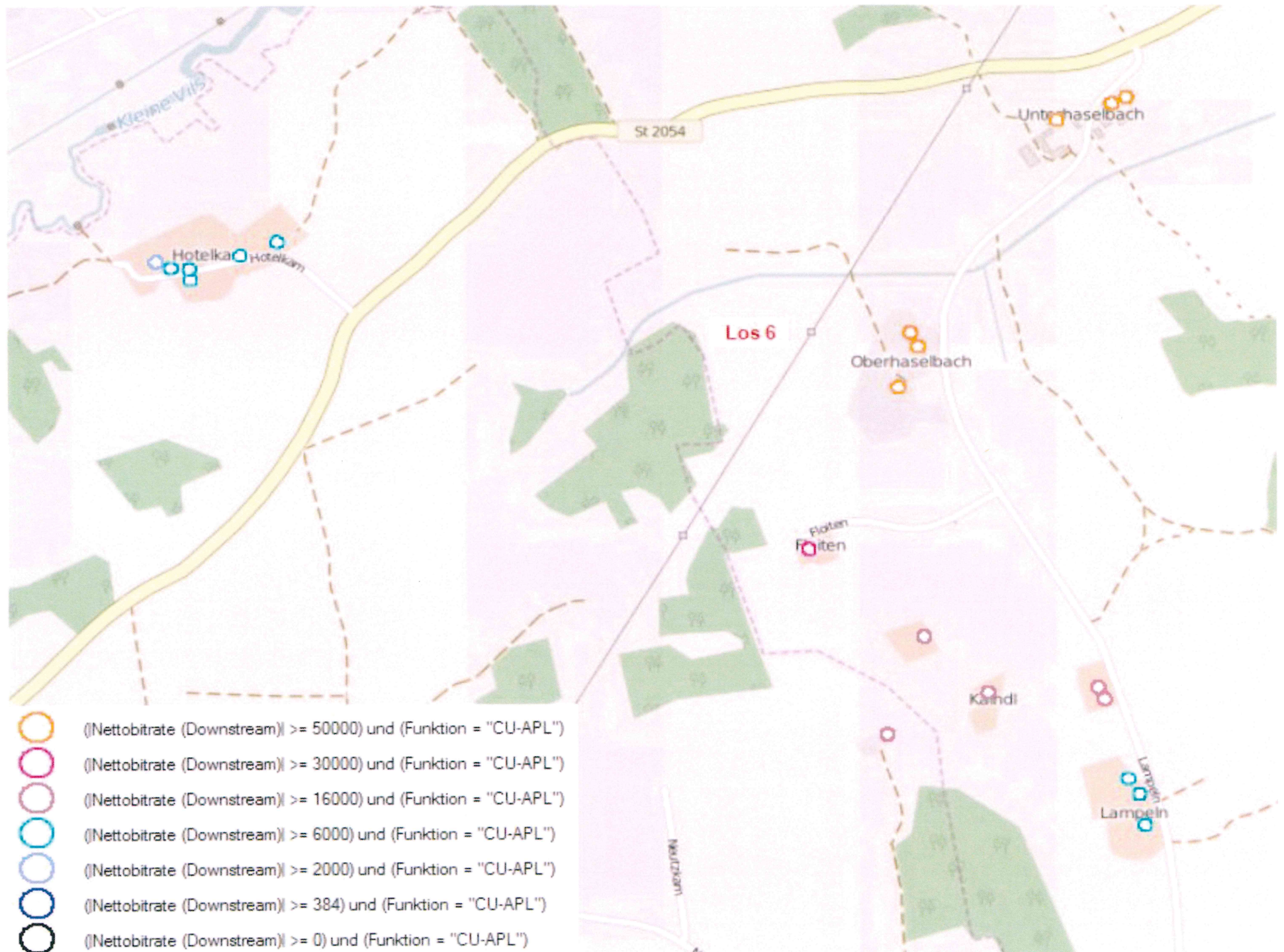


-  (Nettobitrate (Downstream)) ≥ 50000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 30000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 16000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 6000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 2000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 384 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 0 und (Funktion = "CU-APL")

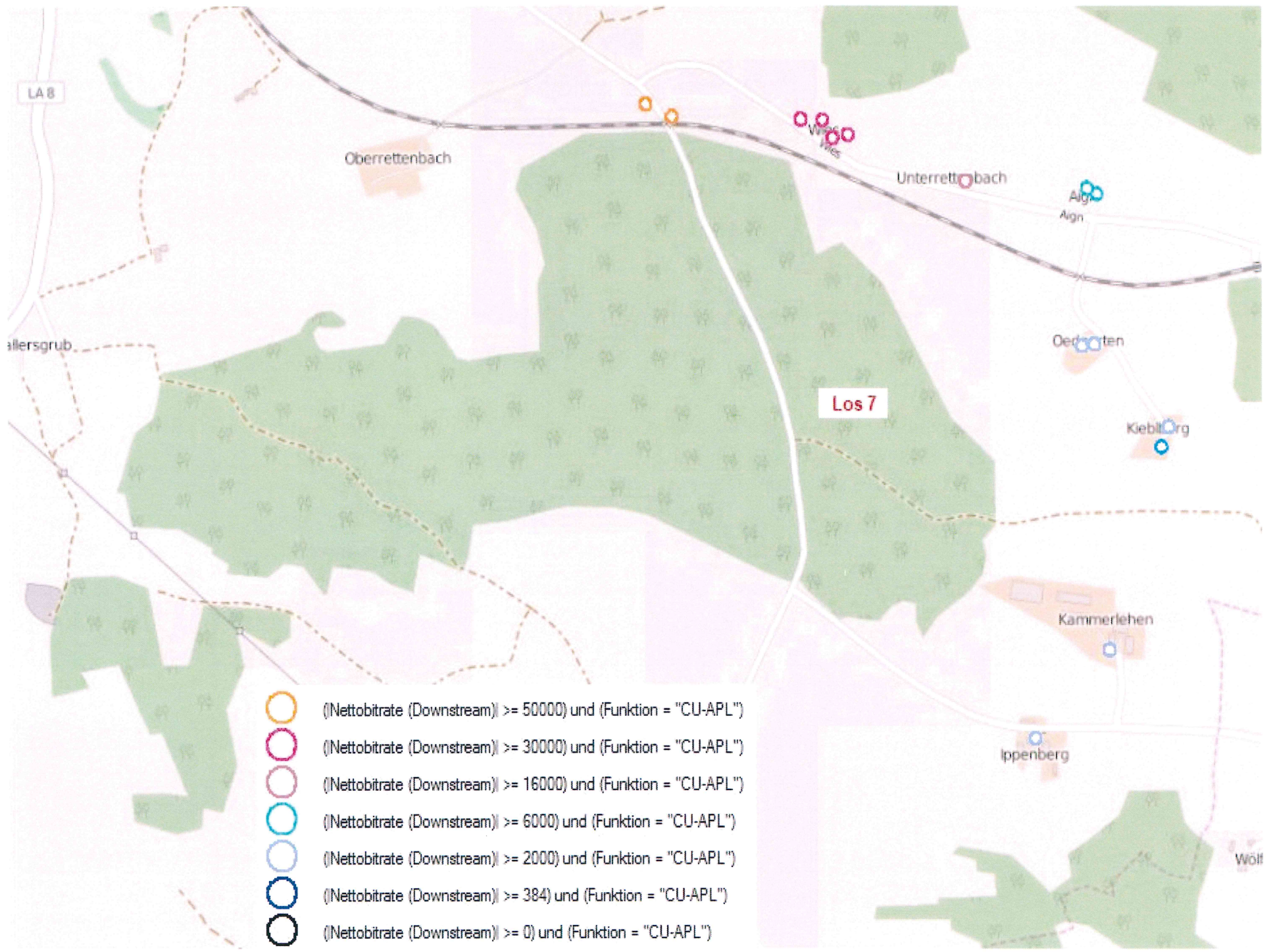









-  (|Nettobitrate (Downstream)| >= 50000) und (Funktion = "CU-APL")
-  (|Nettobitrate (Downstream)| >= 30000) und (Funktion = "CU-APL")
-  (|Nettobitrate (Downstream)| >= 16000) und (Funktion = "CU-APL")
-  (|Nettobitrate (Downstream)| >= 6000) und (Funktion = "CU-APL")
-  (|Nettobitrate (Downstream)| >= 2000) und (Funktion = "CU-APL")
-  (|Nettobitrate (Downstream)| >= 384) und (Funktion = "CU-APL")
-  (|Nettobitrate (Downstream)| >= 0) und (Funktion = "CU-APL")

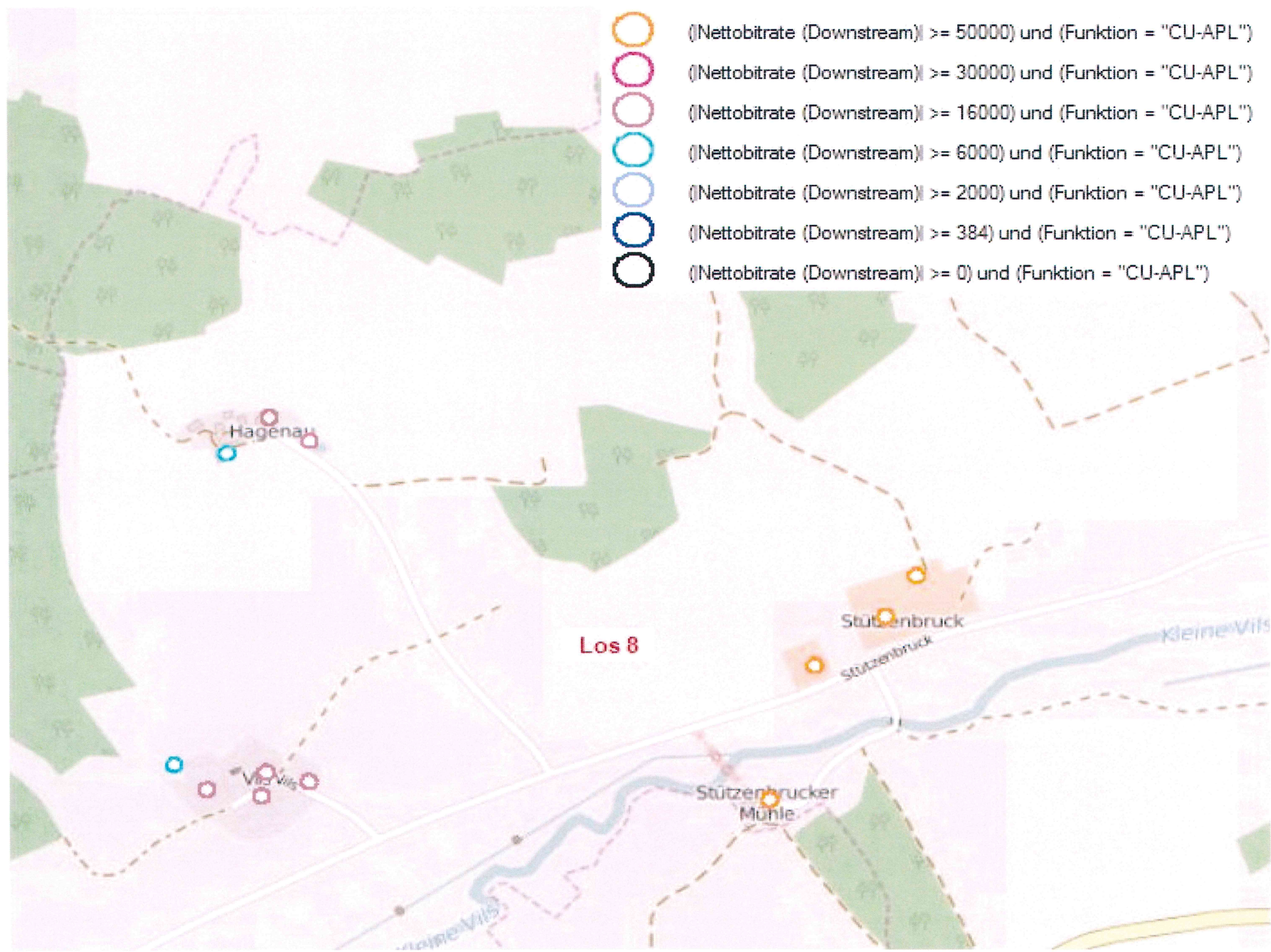




-  ((Nettobitrate (Downstream)) >= 50000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 30000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 16000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 6000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 2000) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 384) und (Funktion = "CU-APL")
-  ((Nettobitrate (Downstream)) >= 0) und (Funktion = "CU-APL")



-  (Nettobitrate (Downstream)) ≥ 50000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 30000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 16000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 6000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 2000 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 384 und (Funktion = "CU-APL")
-  (Nettobitrate (Downstream)) ≥ 0 und (Funktion = "CU-APL")



-  $(\text{Nettobitrate (Downstream)} \geq 50000)$ und (Funktion = "CU-APL")
-  $(\text{Nettobitrate (Downstream)} \geq 30000)$ und (Funktion = "CU-APL")
-  $(\text{Nettobitrate (Downstream)} \geq 16000)$ und (Funktion = "CU-APL")
-  $(\text{Nettobitrate (Downstream)} \geq 6000)$ und (Funktion = "CU-APL")
-  $(\text{Nettobitrate (Downstream)} \geq 2000)$ und (Funktion = "CU-APL")
-  $(\text{Nettobitrate (Downstream)} \geq 384)$ und (Funktion = "CU-APL")
-  $(\text{Nettobitrate (Downstream)} \geq 0)$ und (Funktion = "CU-APL")

