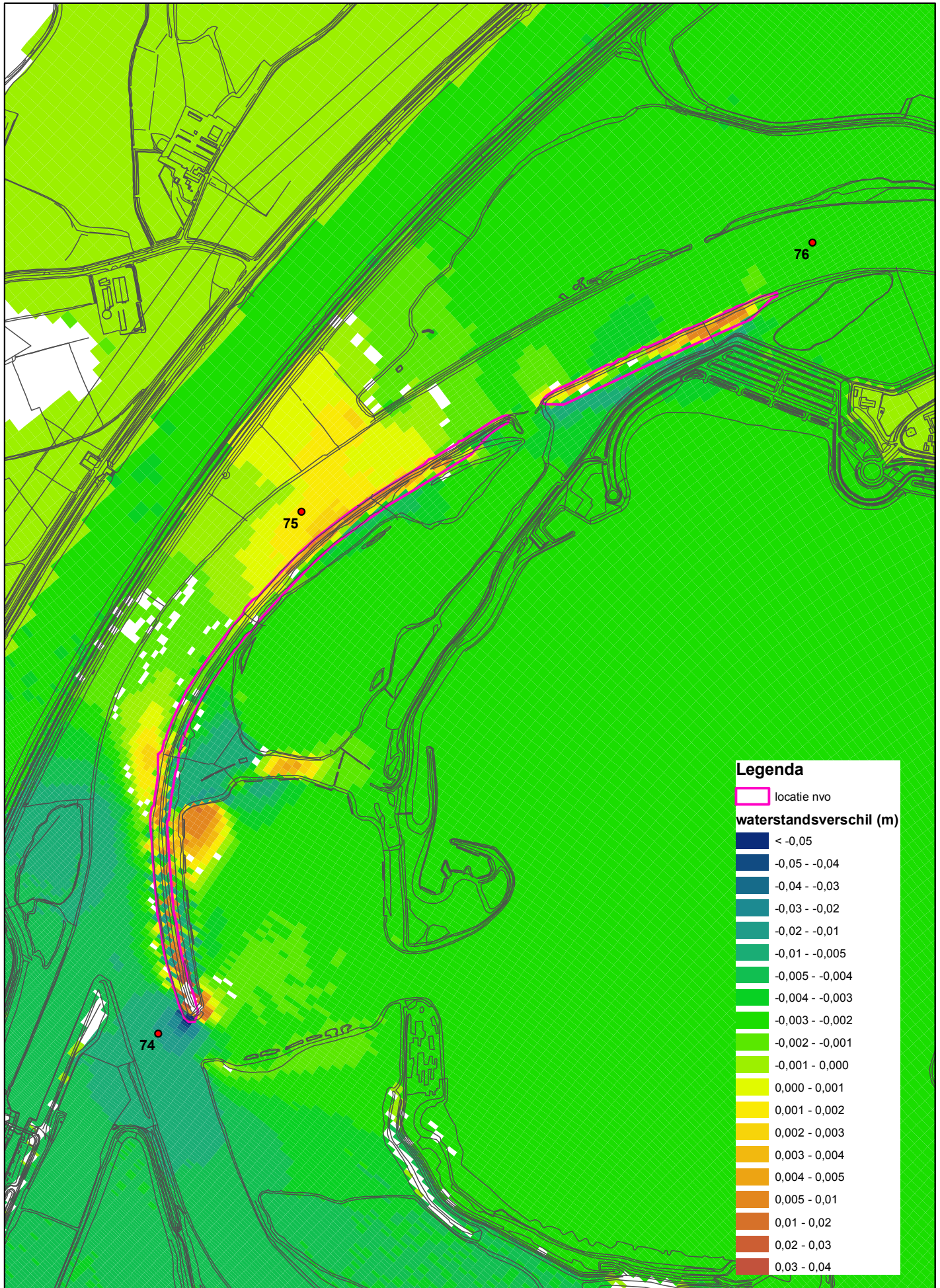
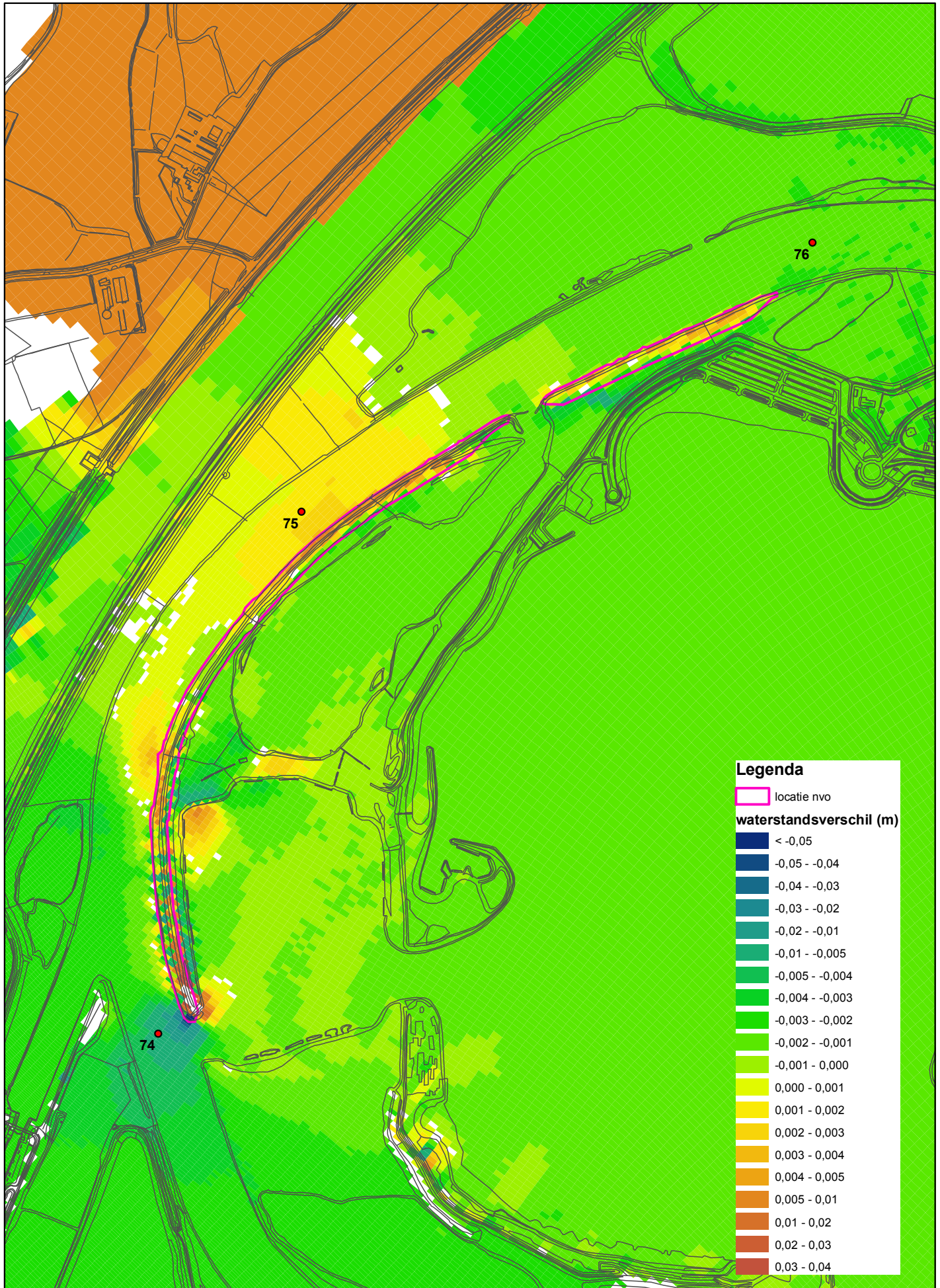


Maas, model KRW3\_27, Q3435 m3/s, Ooldergreend  
Vergelijking met KRW3\_11, Waterstandsverschil (m)



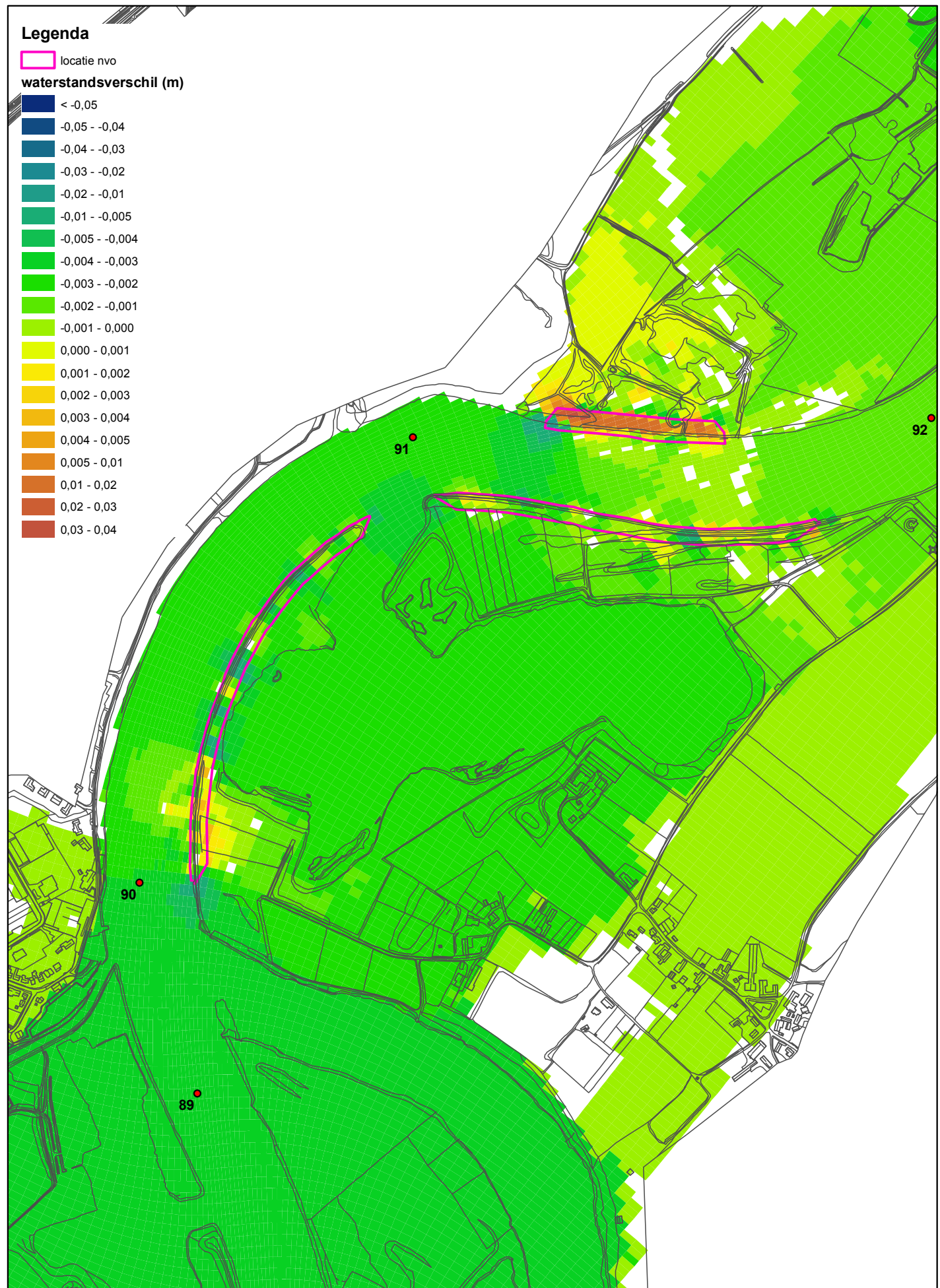


Maas, model KRW3\_27, Q4000 m3/s, Ooldergreend  
Vergelijking met KRW3\_11, Waterstandsverschil (m)



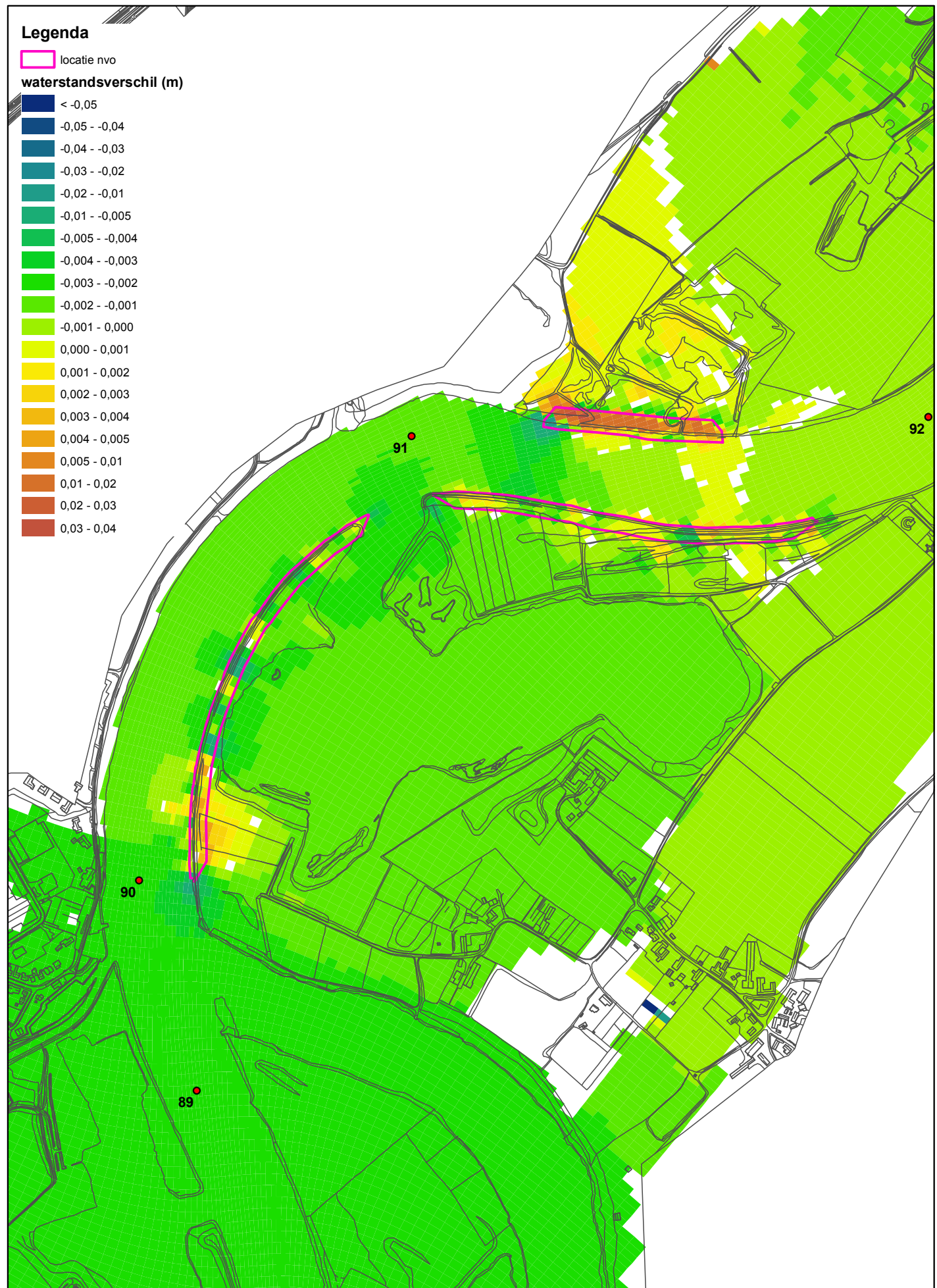


# Maas, model KRW3\_27, Q3435 m3/s, Rijkse Benden Vergelijking met KRW3\_11, Waterstandsverschil (m)



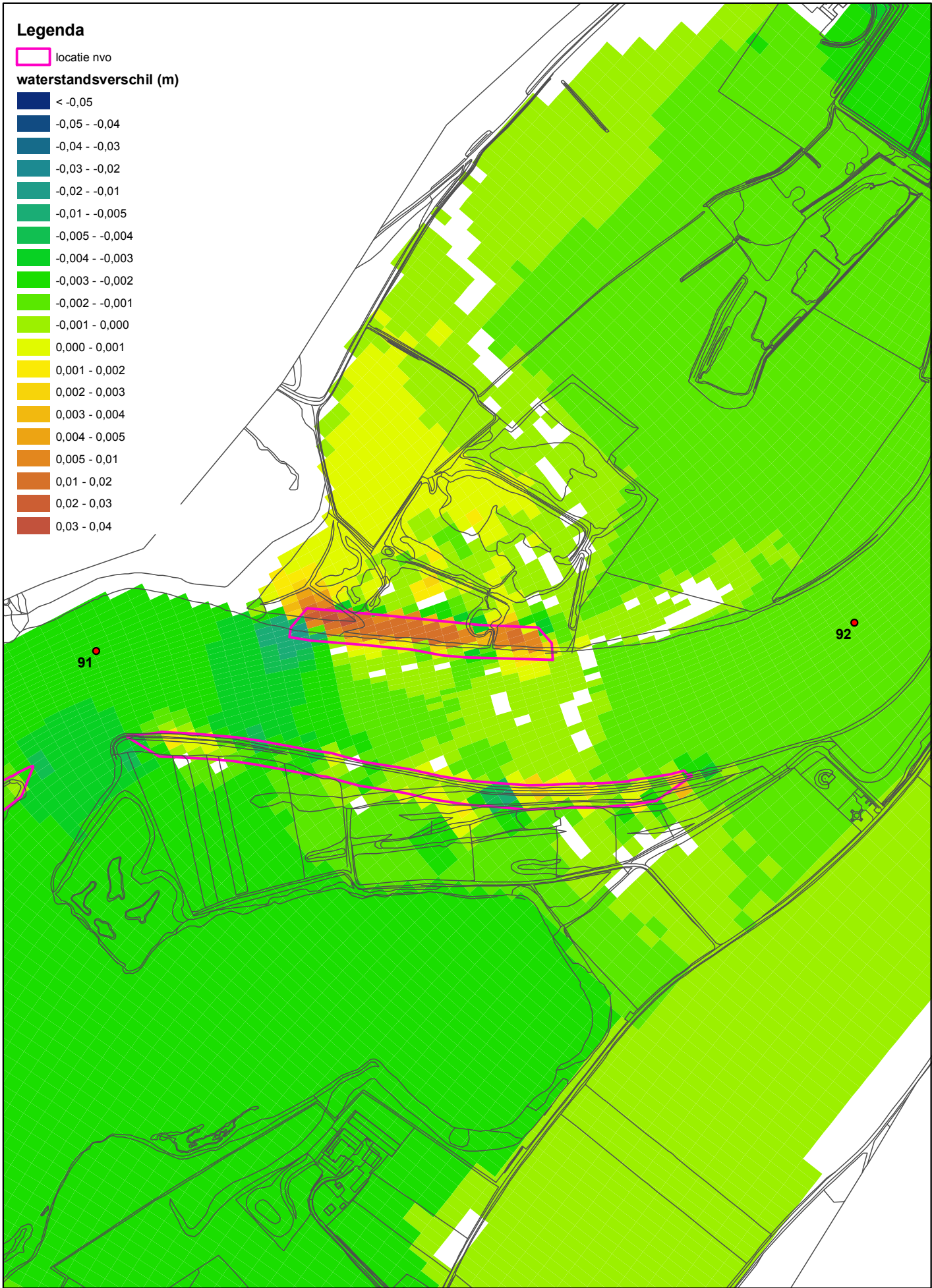
# Maas, model KRW3\_27, Q4000 m3/s, Rijkse Bemden

## Vergelijking met KRW3\_11, Waterstandsverschil (m)



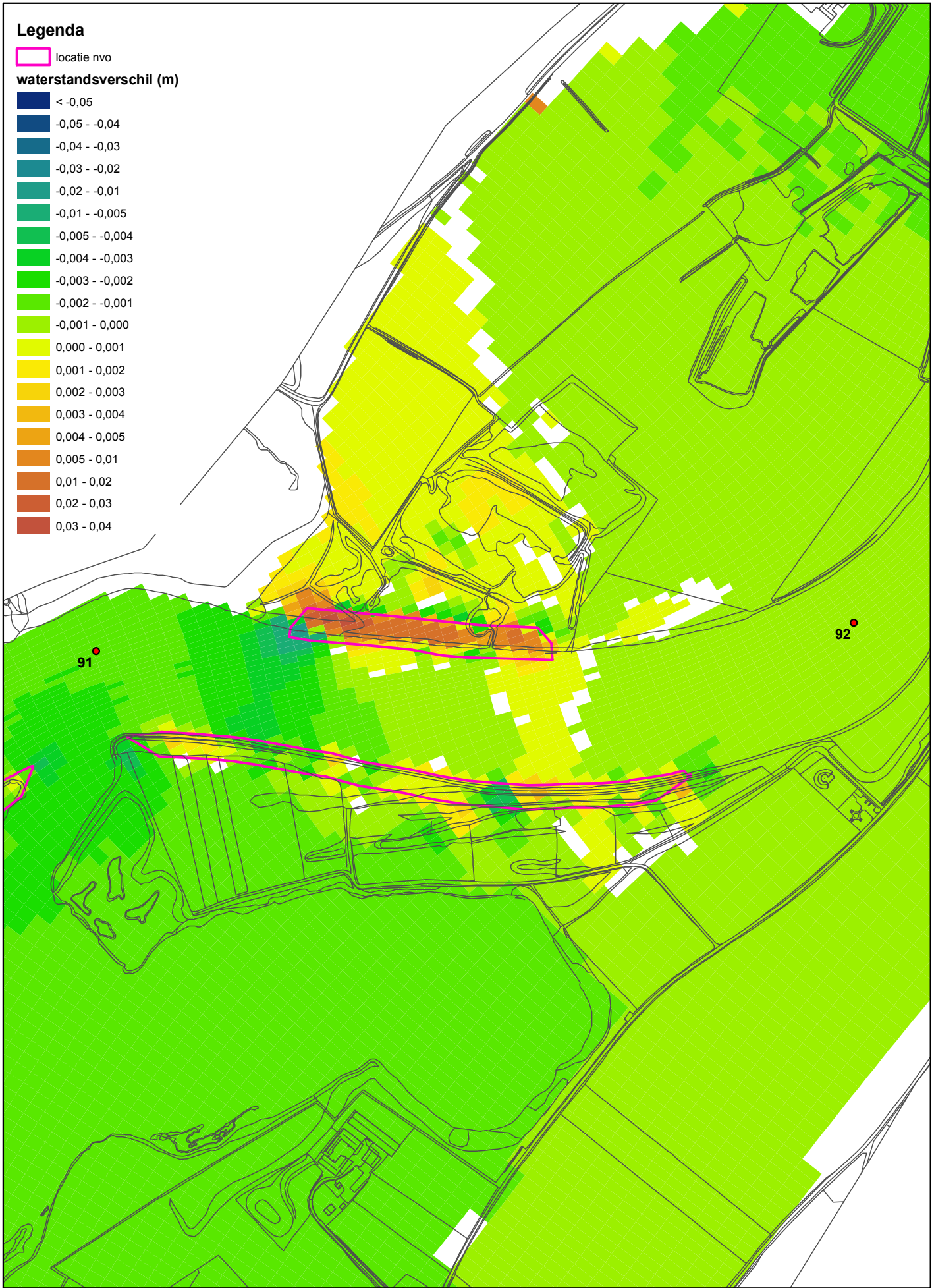


Maas, model KRW3\_27, Q3435 m3/s, Weerdbeemden  
Vergelijking met KRW3\_11, Waterstandsverschil (m)





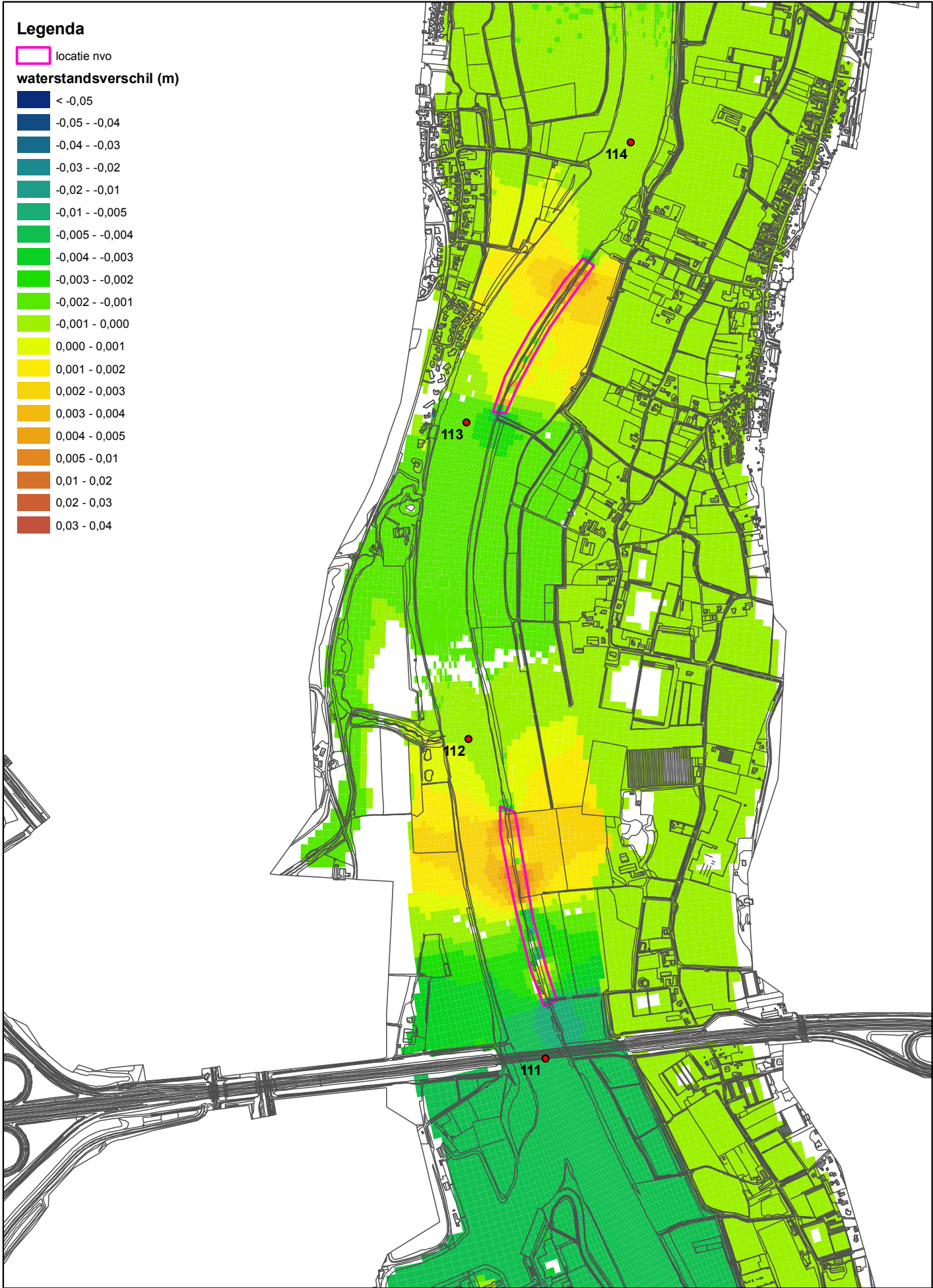
Maas, model KRW3\_27, Q4000 m3/s, Weerdbeemden  
Vergelijking met KRW3\_11, Waterstandsverschil (m)





# Maas, model KRW3\_27, Q3435 m3/s, Venlo-Velden

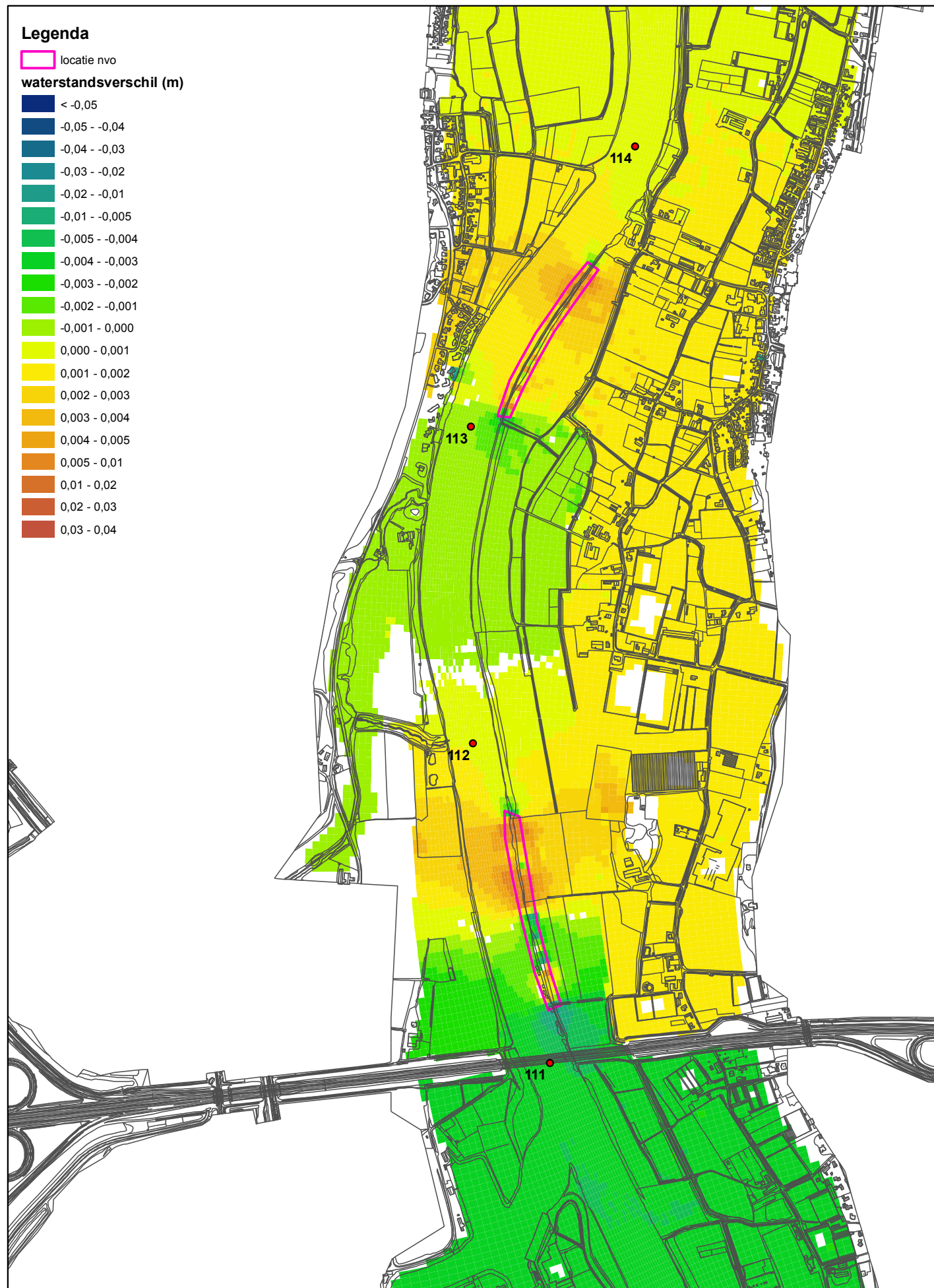
## Vergelijking met KRW3\_11, Waterstandsverschil (m)





# Maas, model KRW3\_27, Q4000 m3/s, Venlo-Velden

## Vergelijking met KRW3\_11, Waterstandsverschil (m)





Maas, model KRW3\_27, Q3435 m3/s, Lomm  
Vergelijking met KRW3\_11, Waterstandsverschil (m)



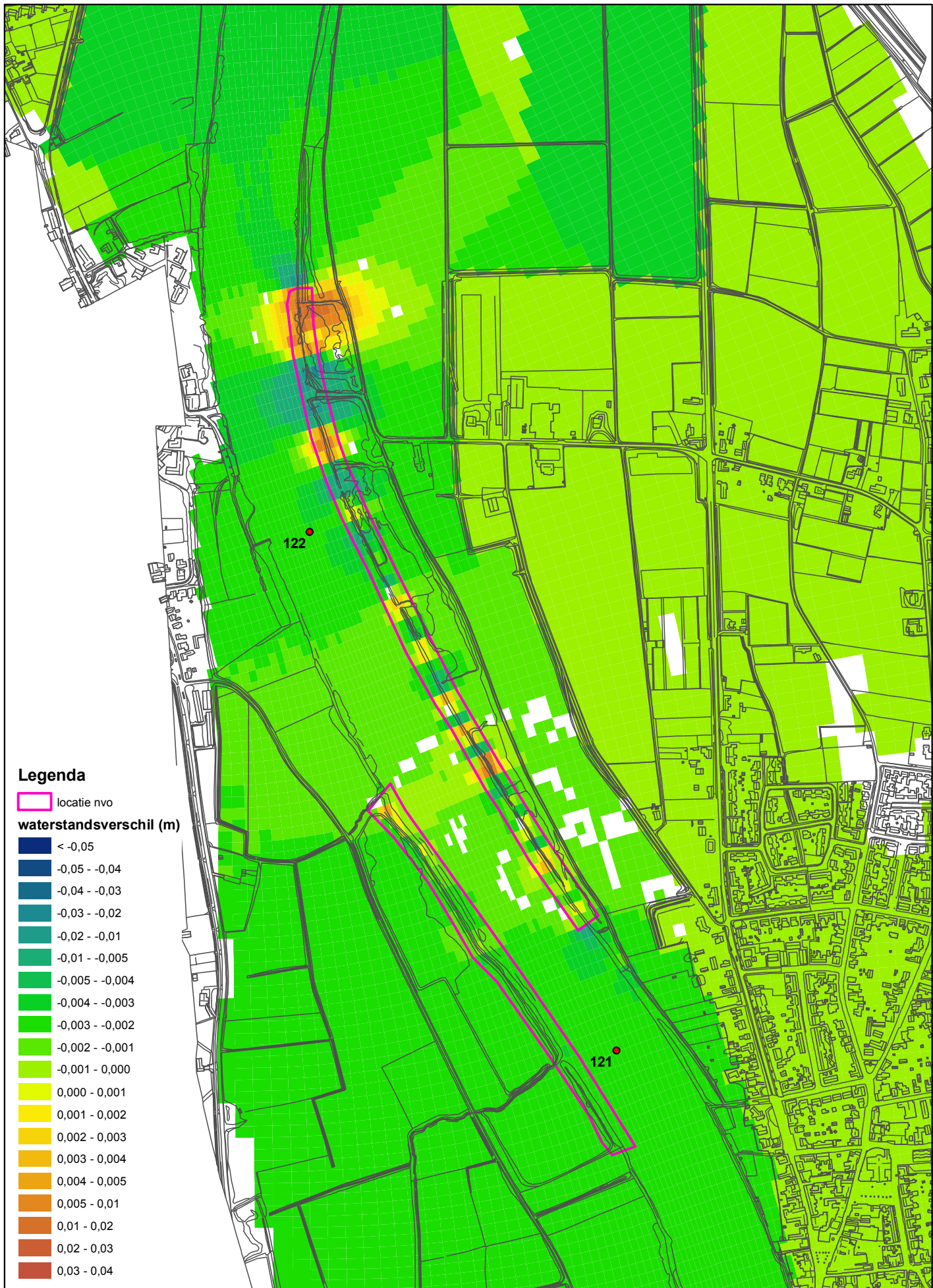


Maas, model KRW3\_27, Q4000 m3/s, Lomm  
Vergelijking met KRW3\_11, Waterstandsverschil (m)



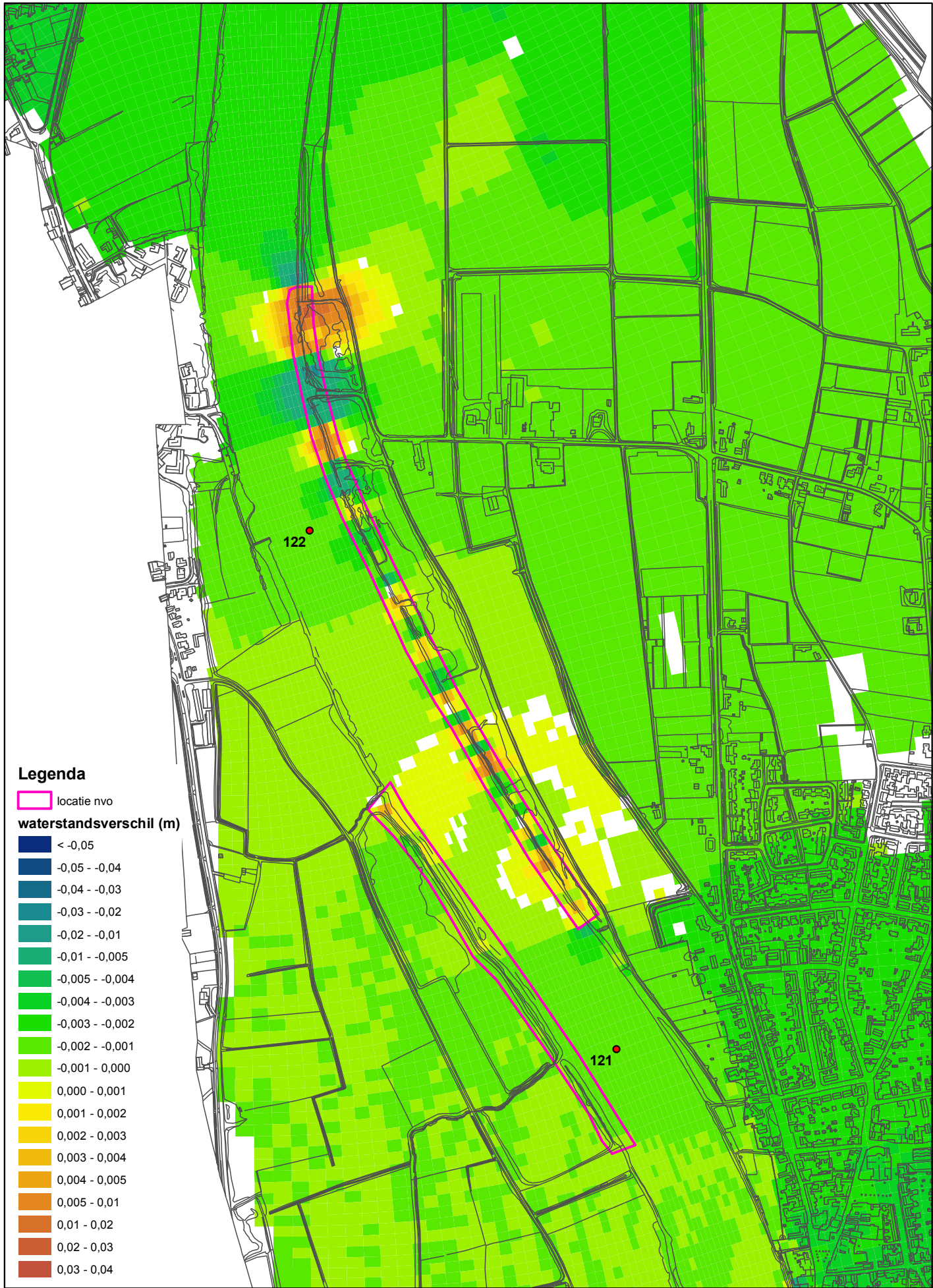


Maas, model KRW3\_27, Q3435 m3/s, Broekhuizerweerd/Eikenweerd  
Vergelijking met KRW3\_11, Waterstandsverschil (m)



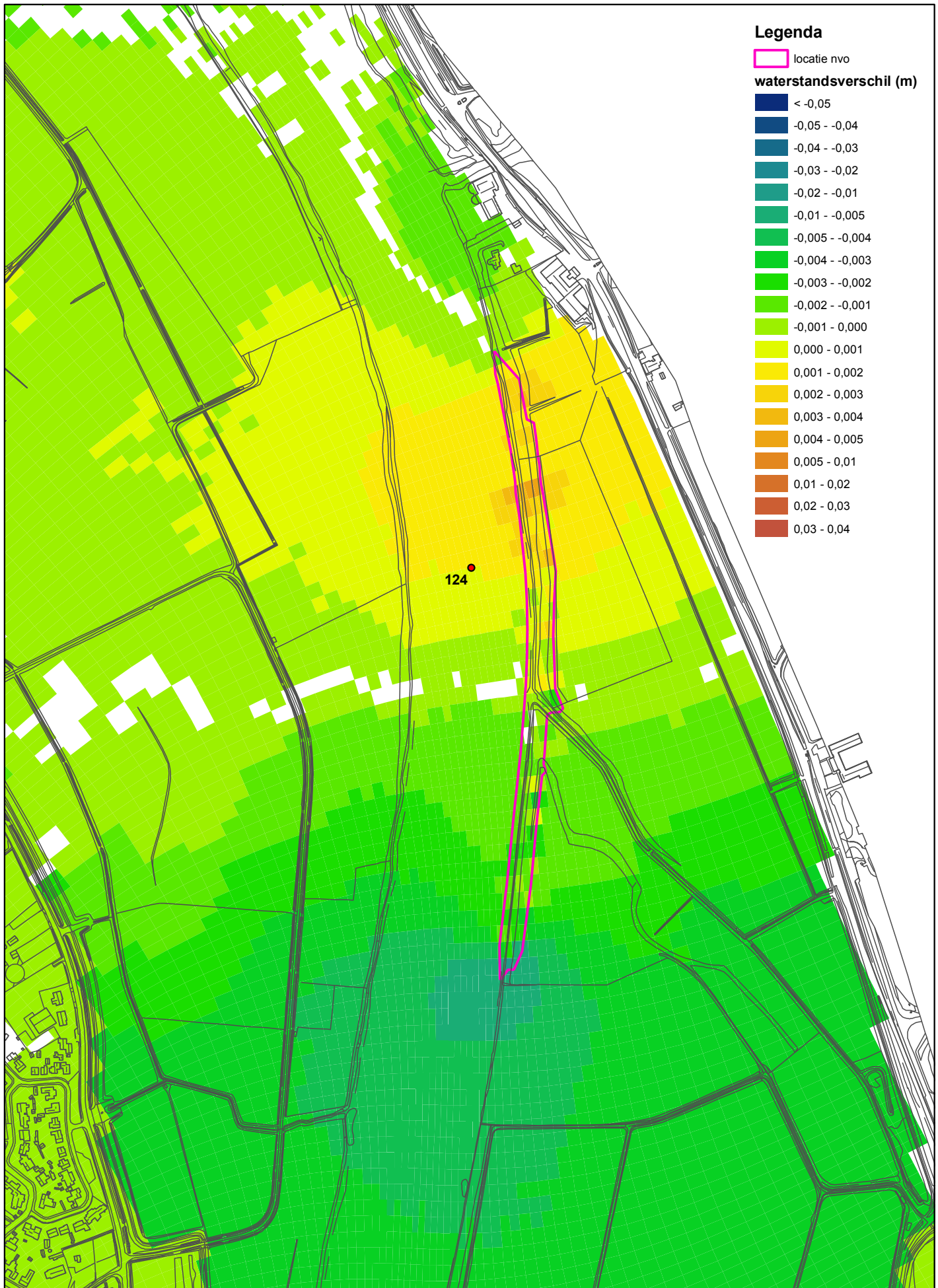


Maas, model KRW3\_27, Q4000 m3/s, Broekhuizerweerd/Eikenweerd  
Vergelijking met KRW3\_11, Waterstandsverschil (m)

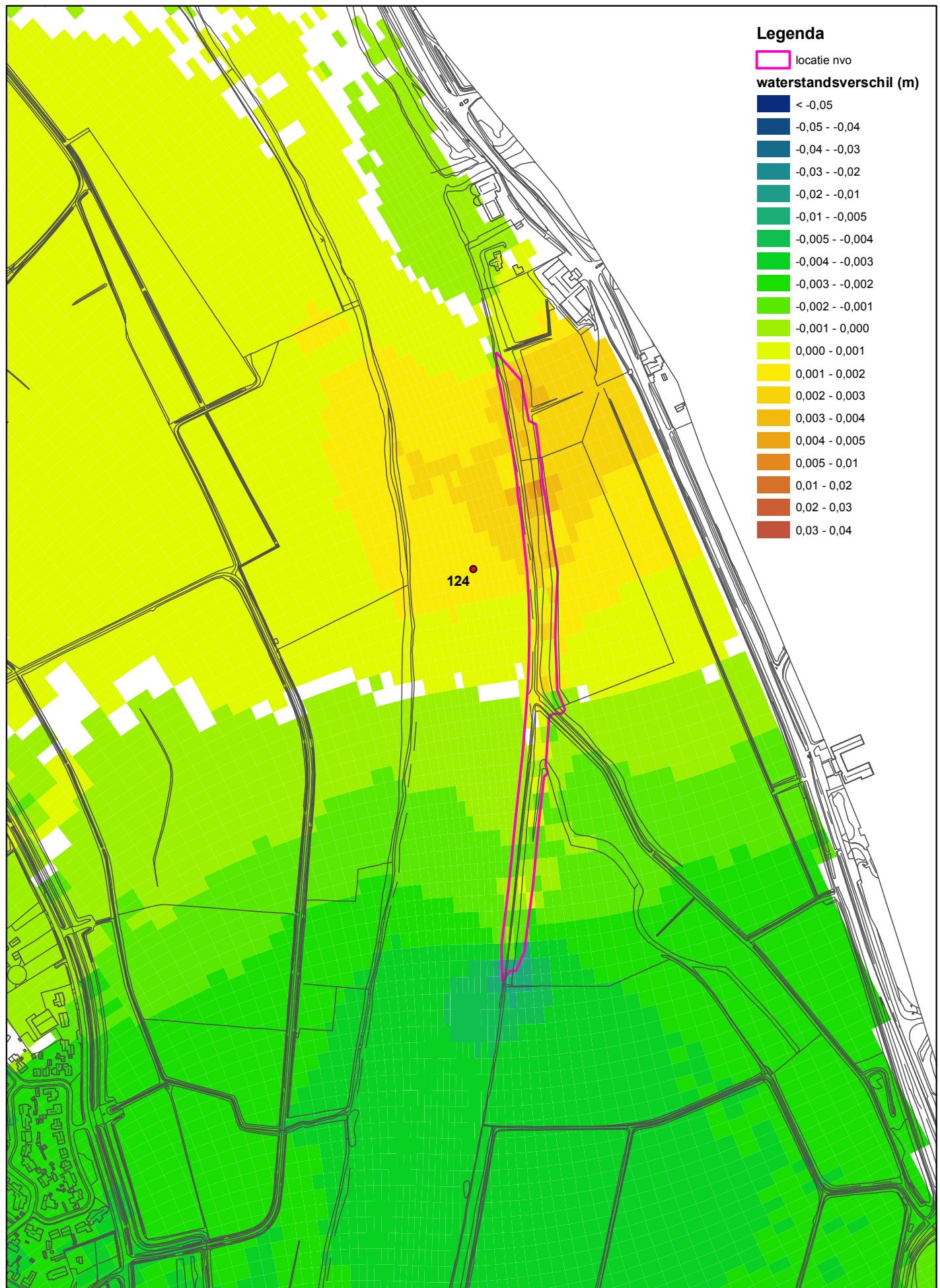




# Maas, model KRW3\_27, Q3435 m3/s, Rode Beek Vergelijking met KRW3\_11, Waterstandsverschil (m)



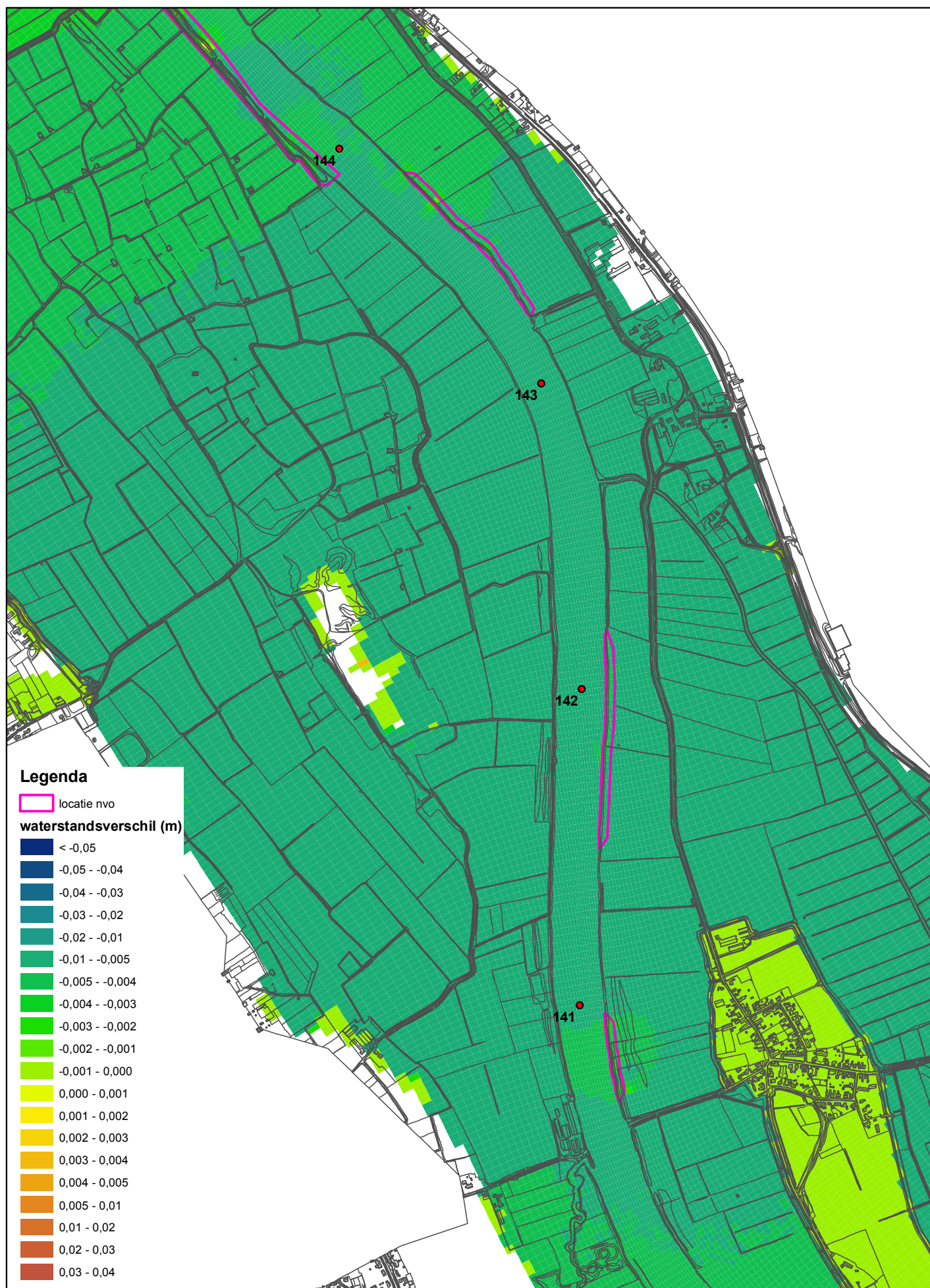
# Maas, model KRW3\_27, Q4000 m3/s, Rode Beek Vergelijking met KRW3\_11, Waterstandsverschil (m)





# Maas, model KRW3\_27, Q3435 m3/s, Bergen

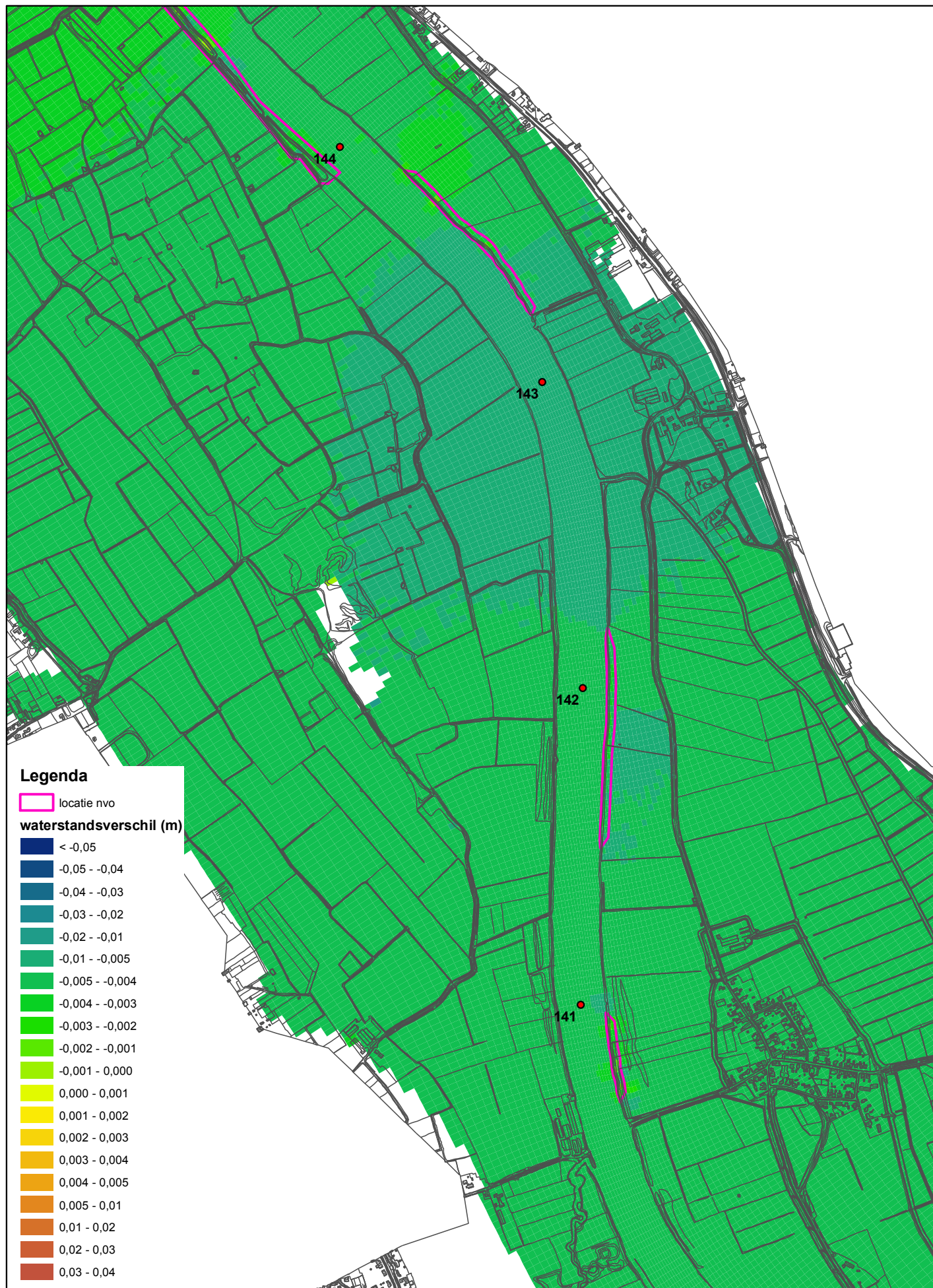
## Vergelijking met KRW3\_11, Waterstandsverschil (m)





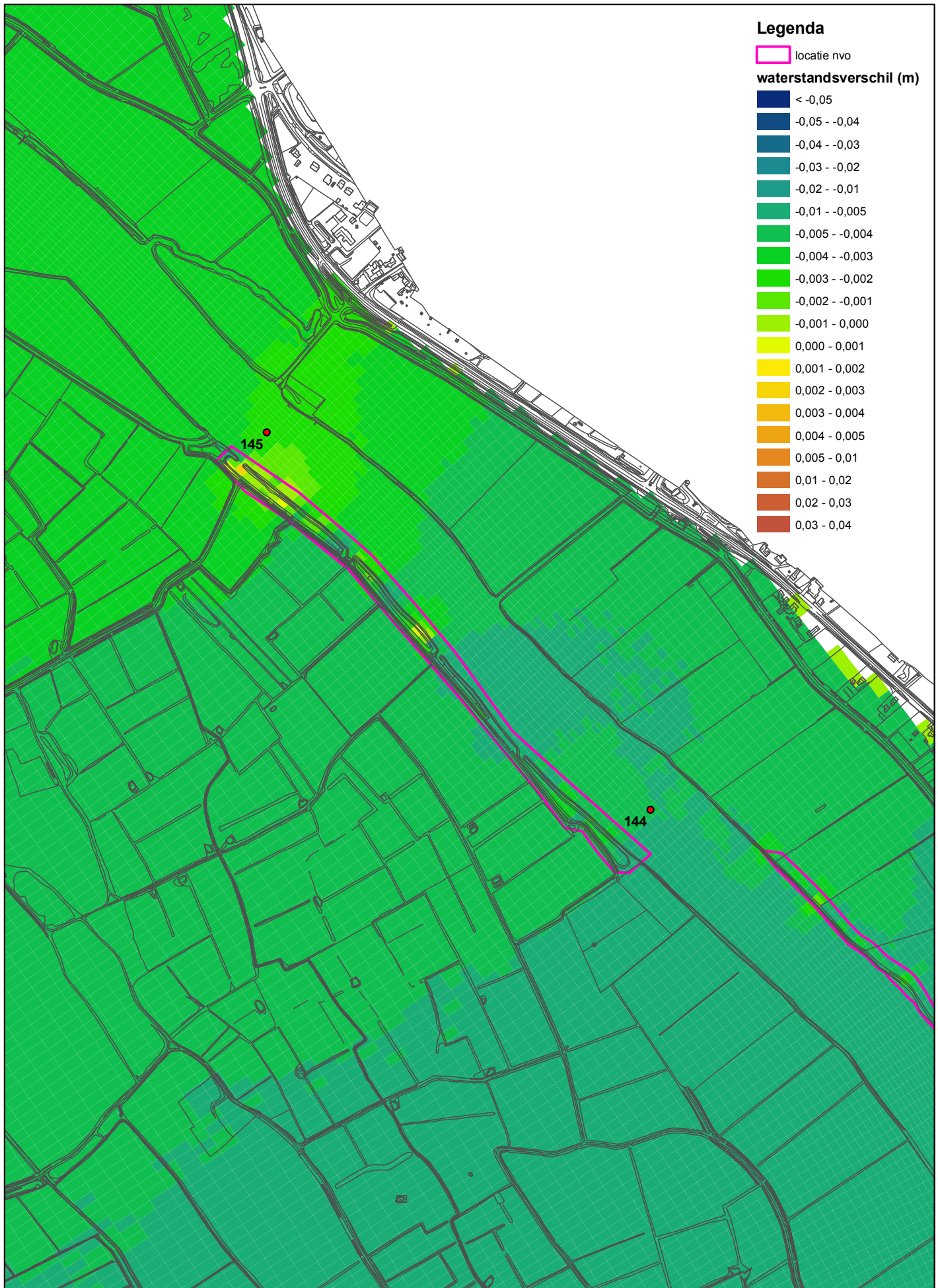
# Maas, model KRW3\_27, Q4000 m3/s, Bergen

## Vergelijking met KRW3\_11, Waterstandsverschil (m)



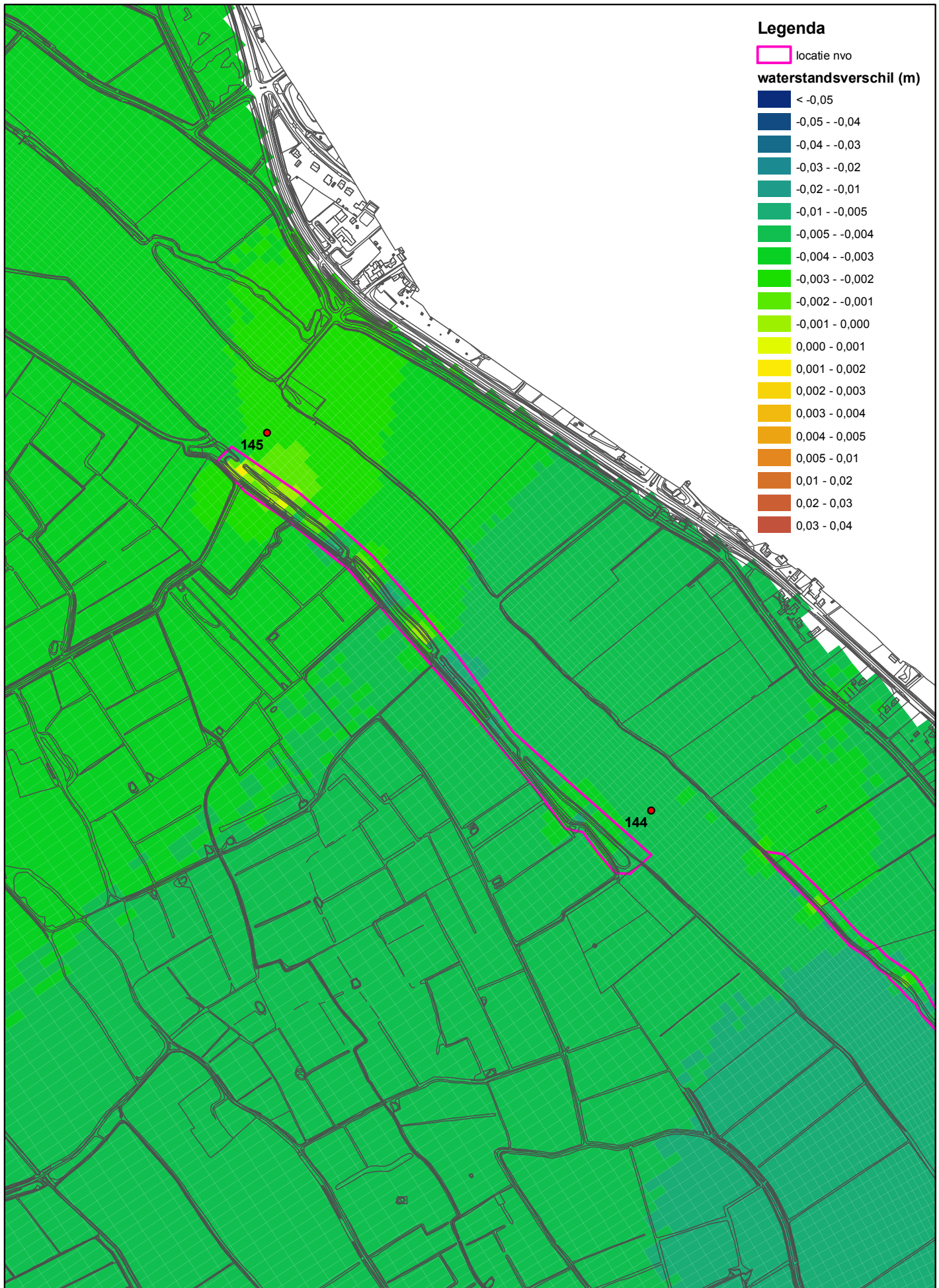


# Maas, model KRW3\_27, Q3435 m3/s, Vortumse Bergen Vergelijking met KRW3\_11, Waterstandsverschil (m)



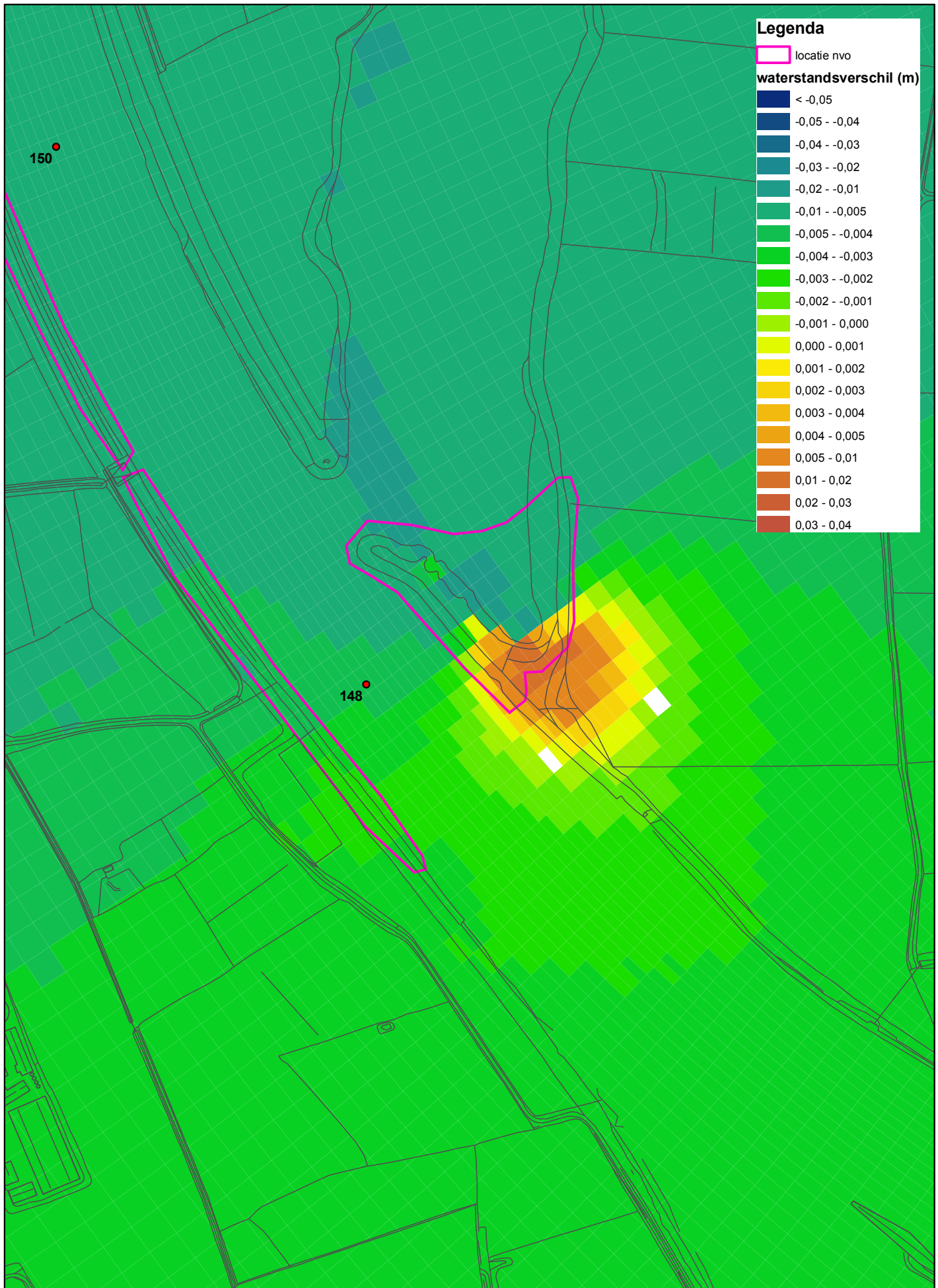


# Maas, model KRW3\_27, Q4000 m3/s, Vortumse Bergen Vergelijking met KRW3\_11, Waterstandsverschil (m)

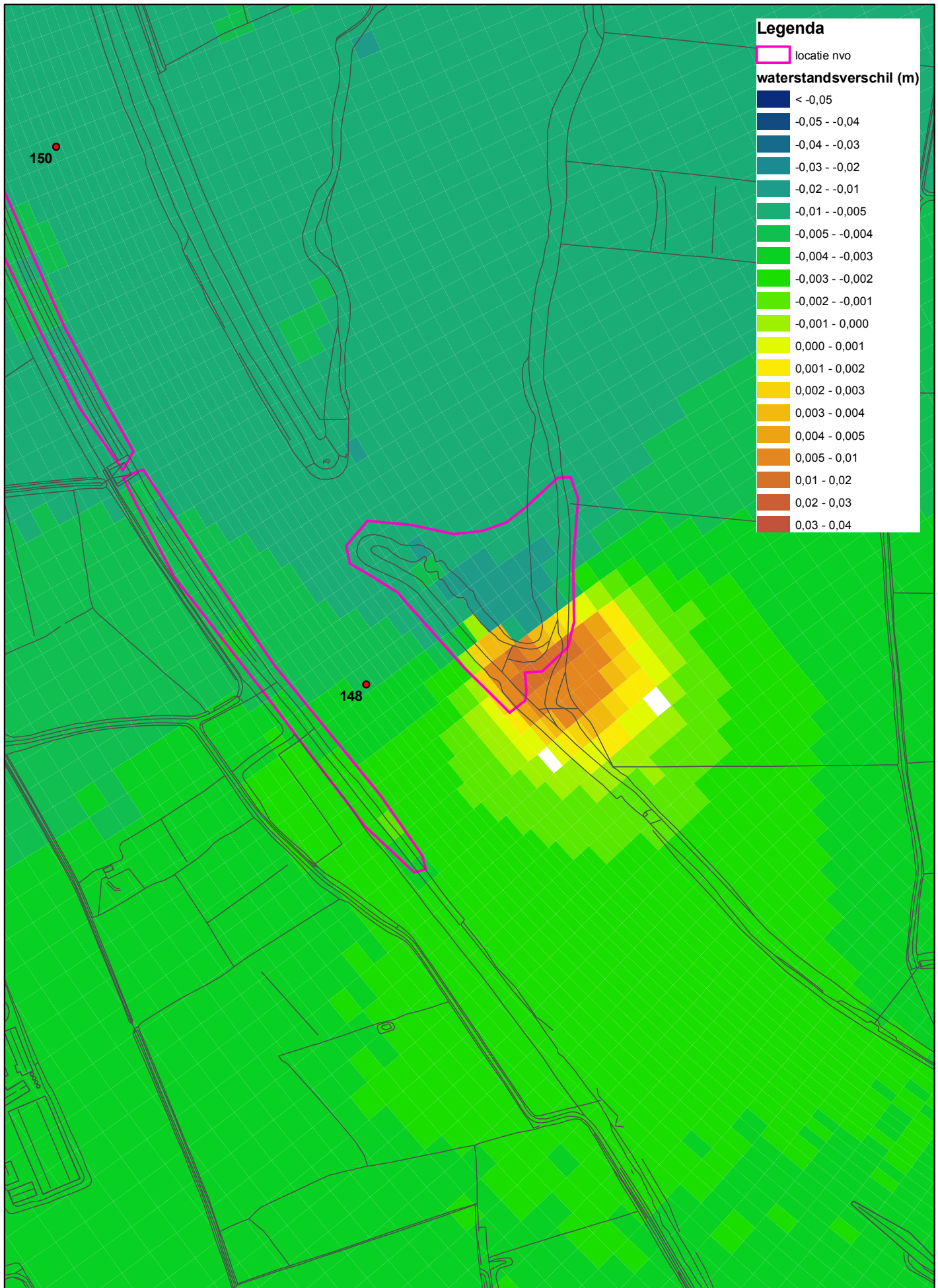




# Maas, model KRW3\_27, Q3435 m3/s, Ossenkamp Vergelijking met KRW3\_11, Waterstandsverschil (m)

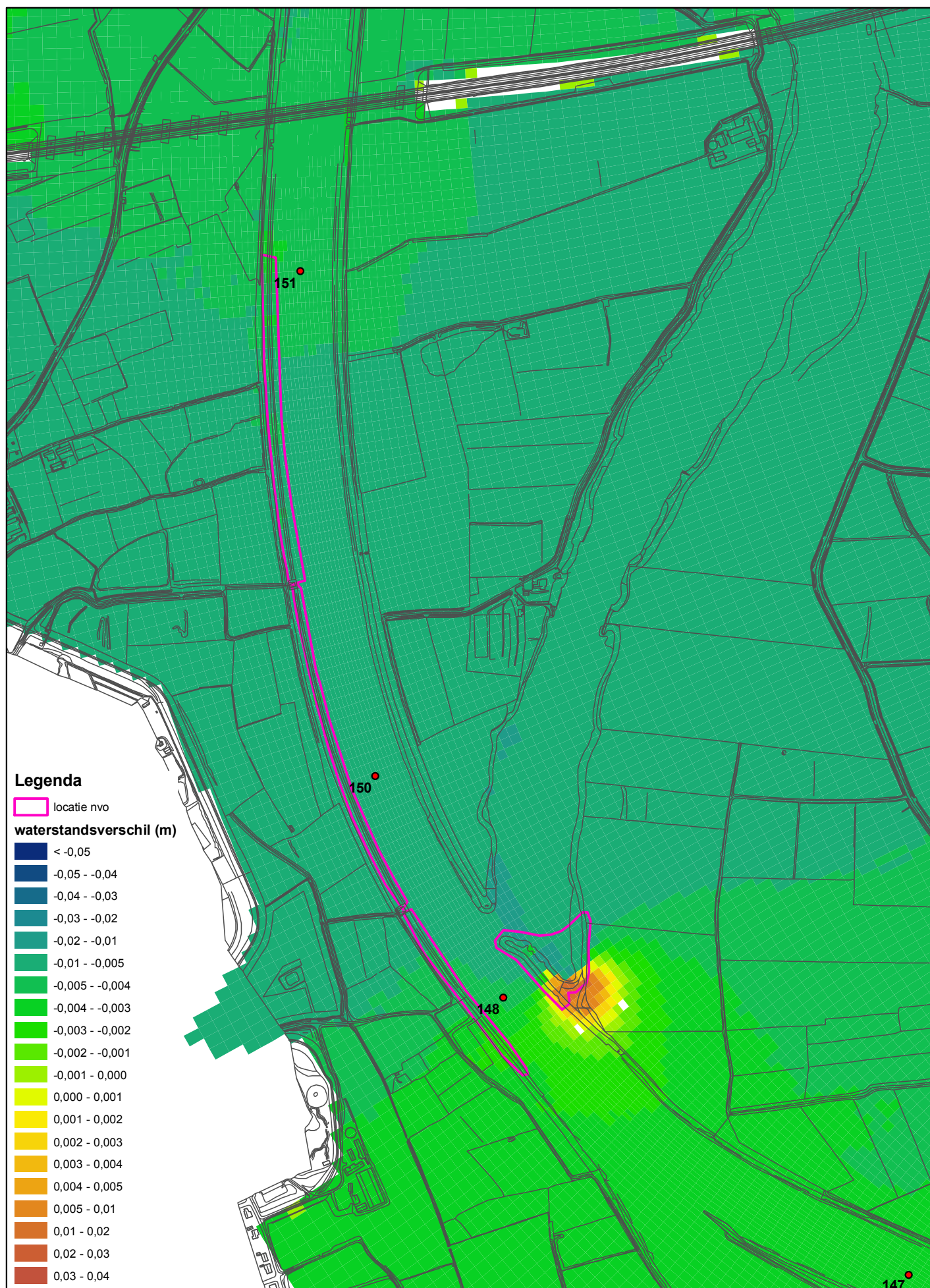


# Maas, model KRW3\_27, Q4000 m3/s, Ossenkamp Vergelijking met KRW3\_11, Waterstandsverschil (m)



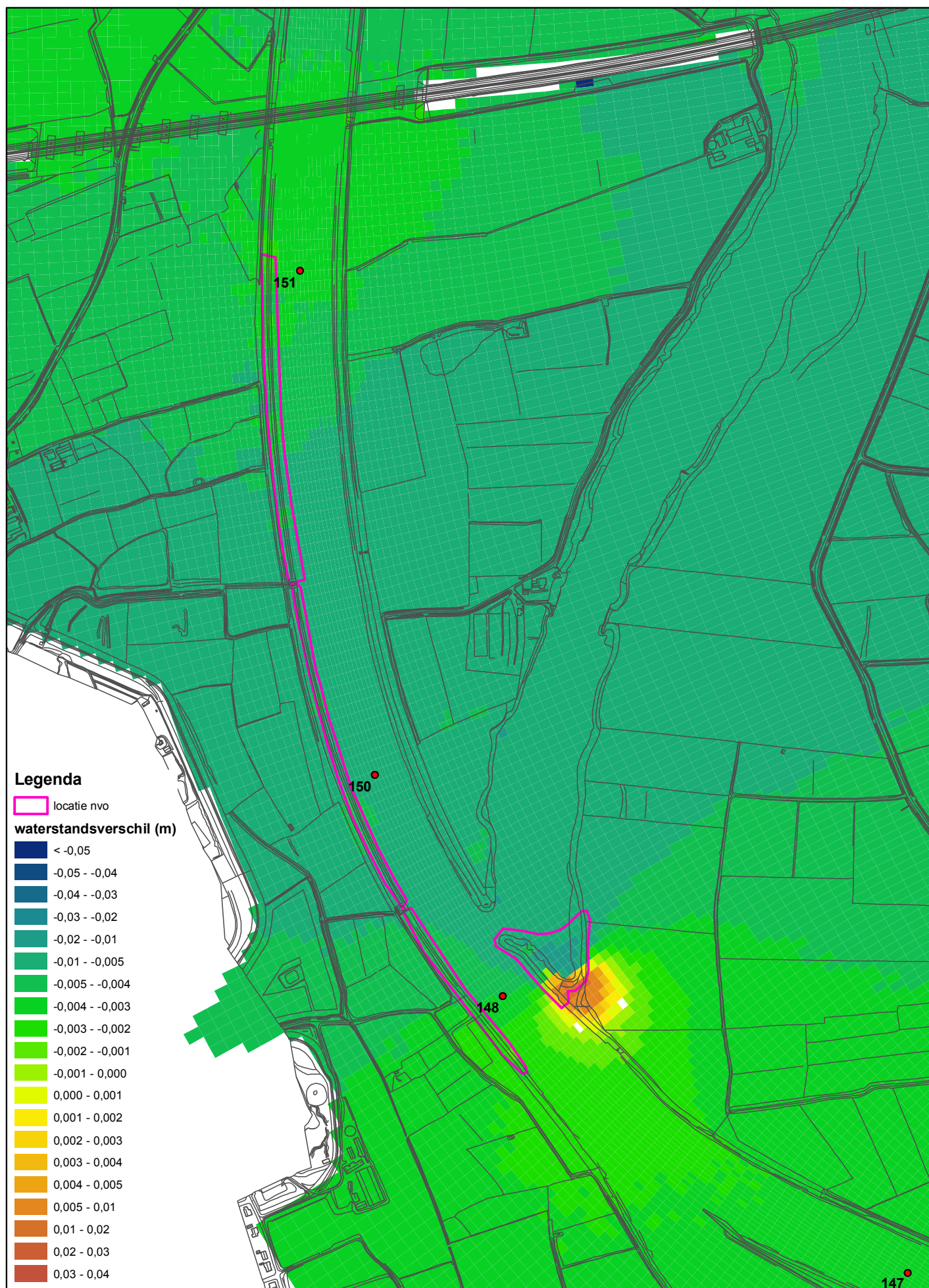


# Maas, model KRW3\_27, Q3435 m3/s, Boxmeer Vergelijking met KRW3\_11, Waterstandsverschil (m)



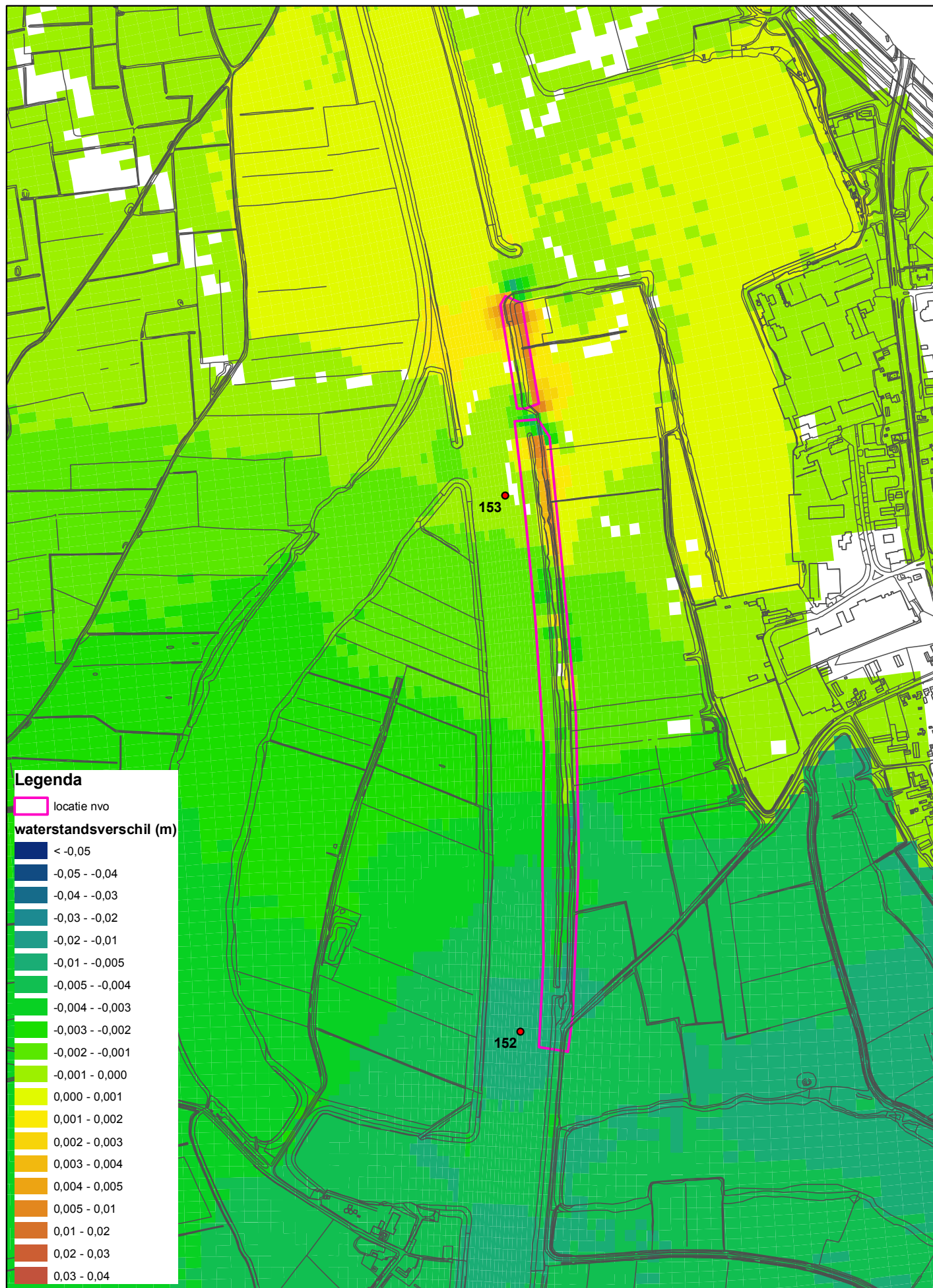


# Maas, model KRW3\_27, Q4000 m3/s, Boxmeer Vergelijking met KRW3\_11, Waterstandsverschil (m)

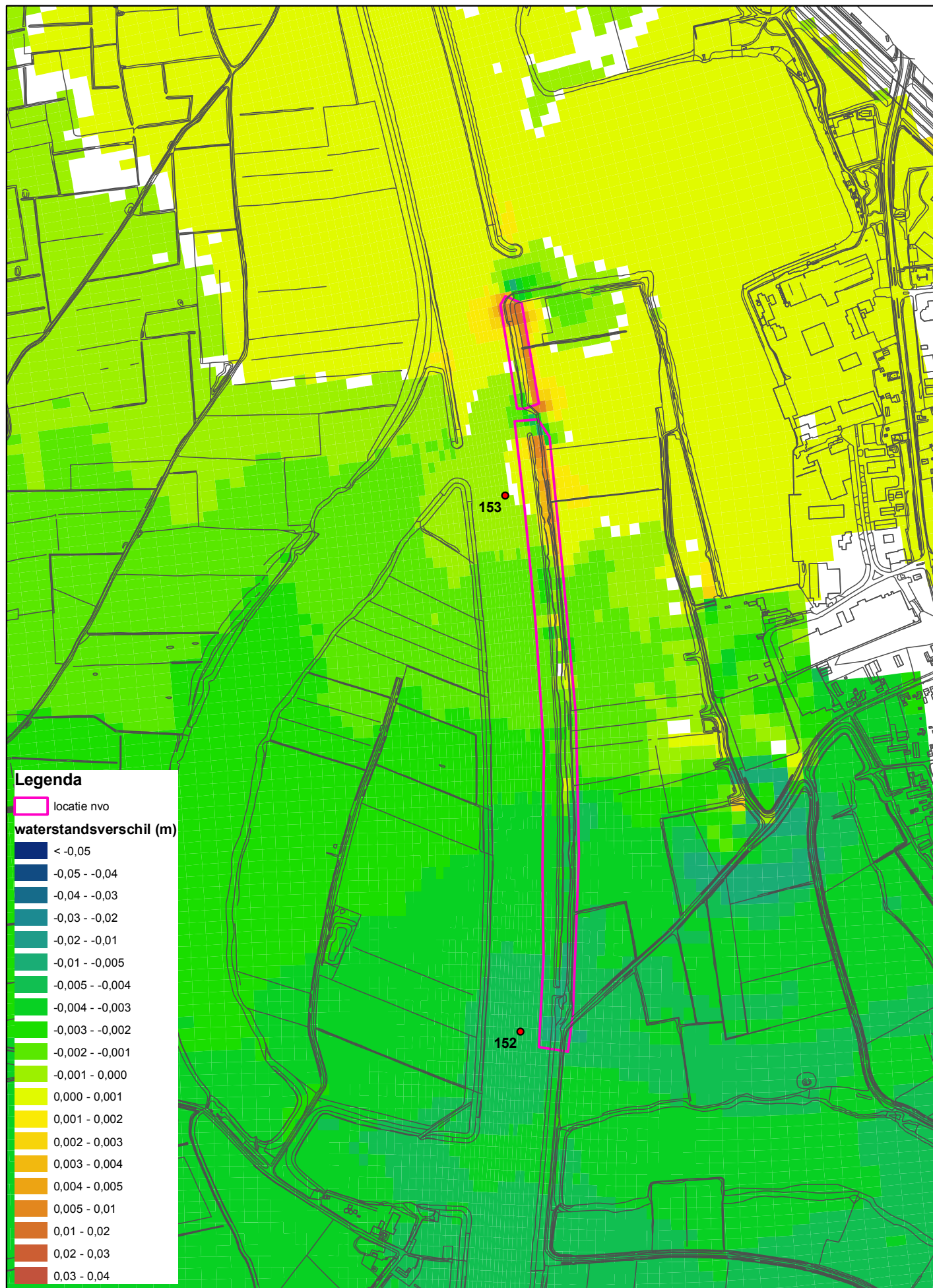




# Maas, model KRW3\_27, Q3435 m3/s, Witte Steen Vergelijking met KRW3\_11, Waterstandsverschil (m)



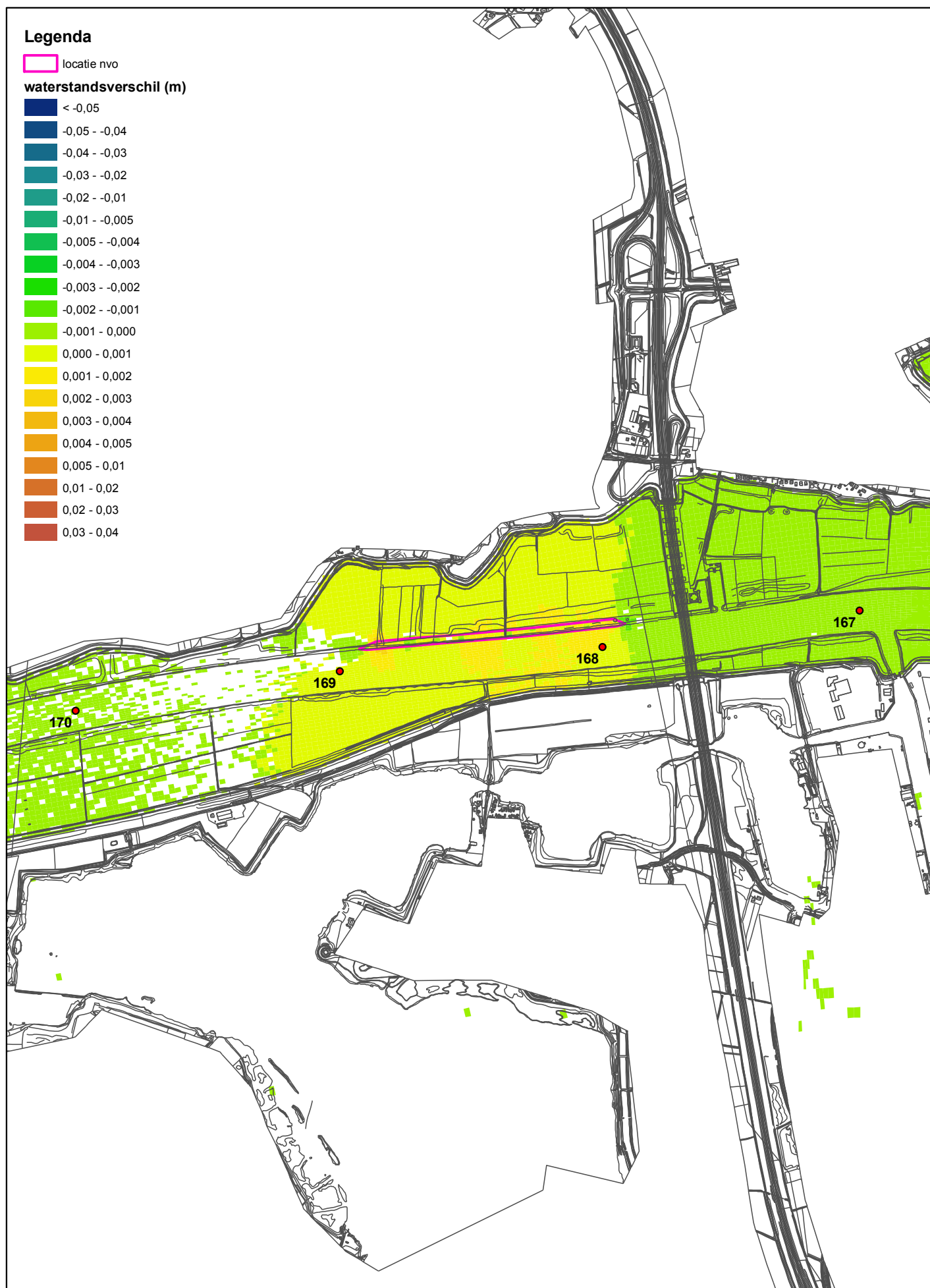
# Maas, model KRW3\_27, Q4000 m3/s, Witte Steen Vergelijking met KRW3\_11, Waterstandsverschil (m)





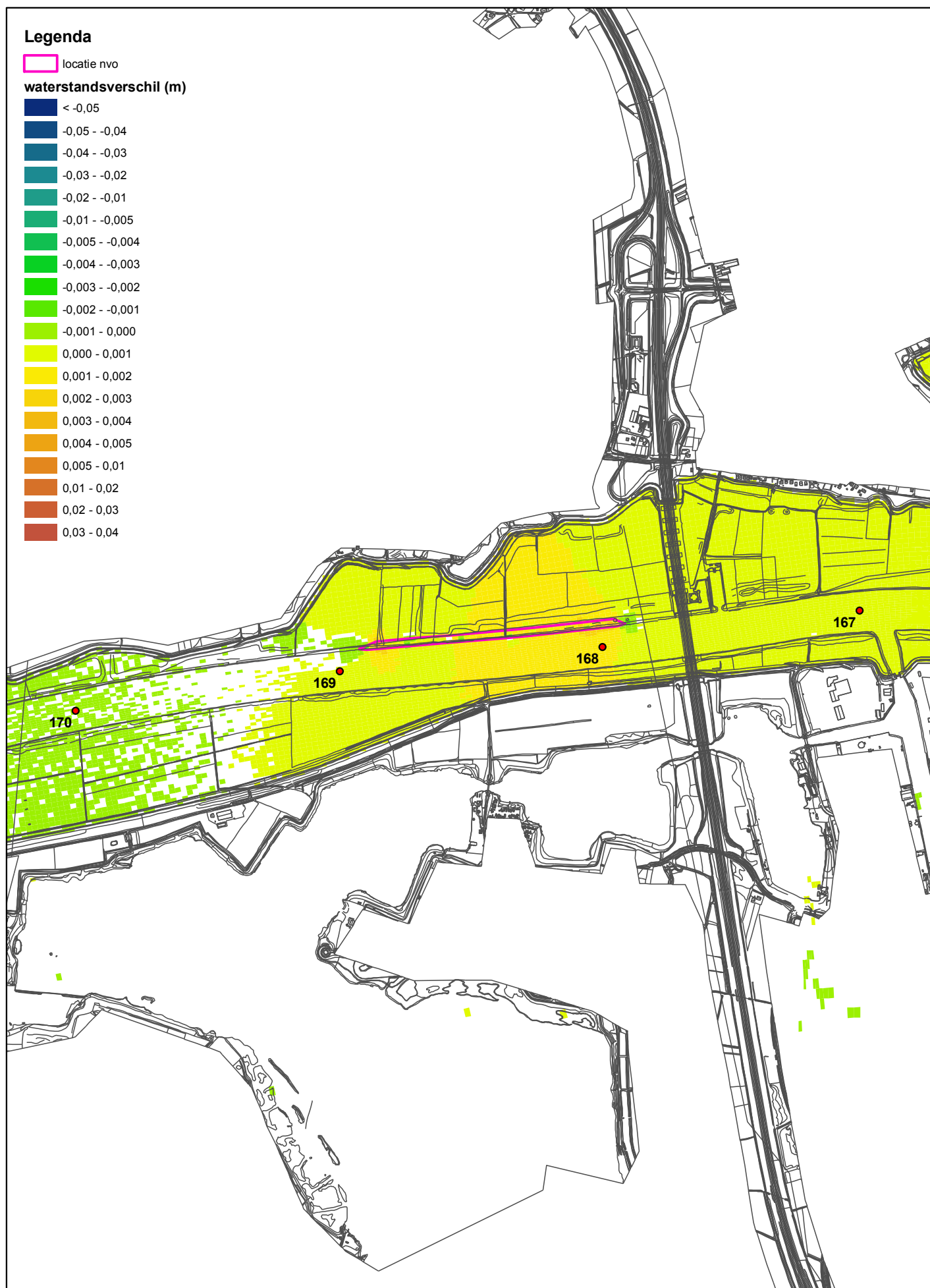
# Maas, model KRW3\_27, Q3435 m3/s, Heumen

## Vergelijking met KRW3\_11, Waterstandsverschil (m)



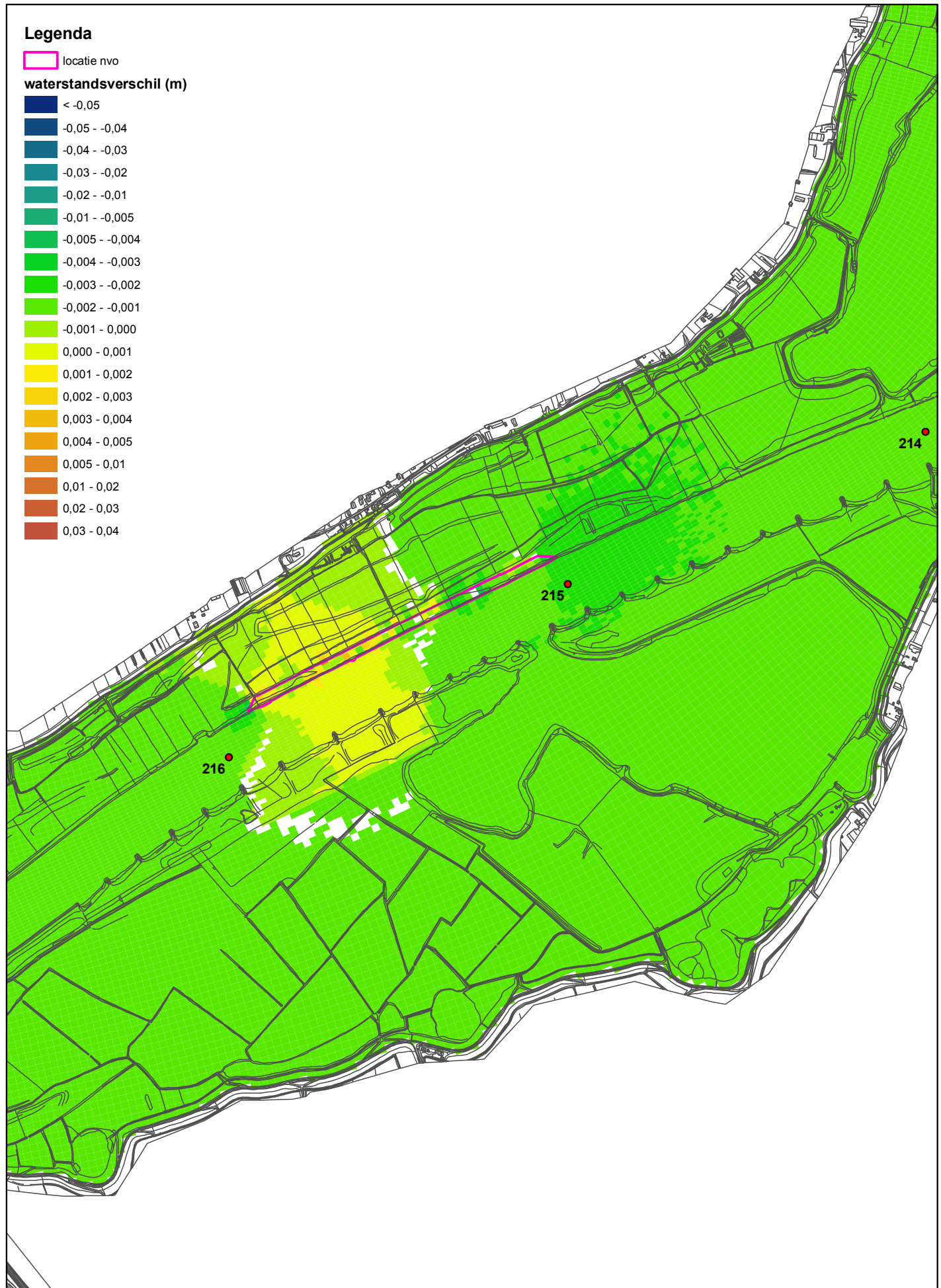
# Maas, model KRW3\_27, Q4000 m3/s, Heumen

## Vergelijking met KRW3\_11, Waterstandsverschil (m)

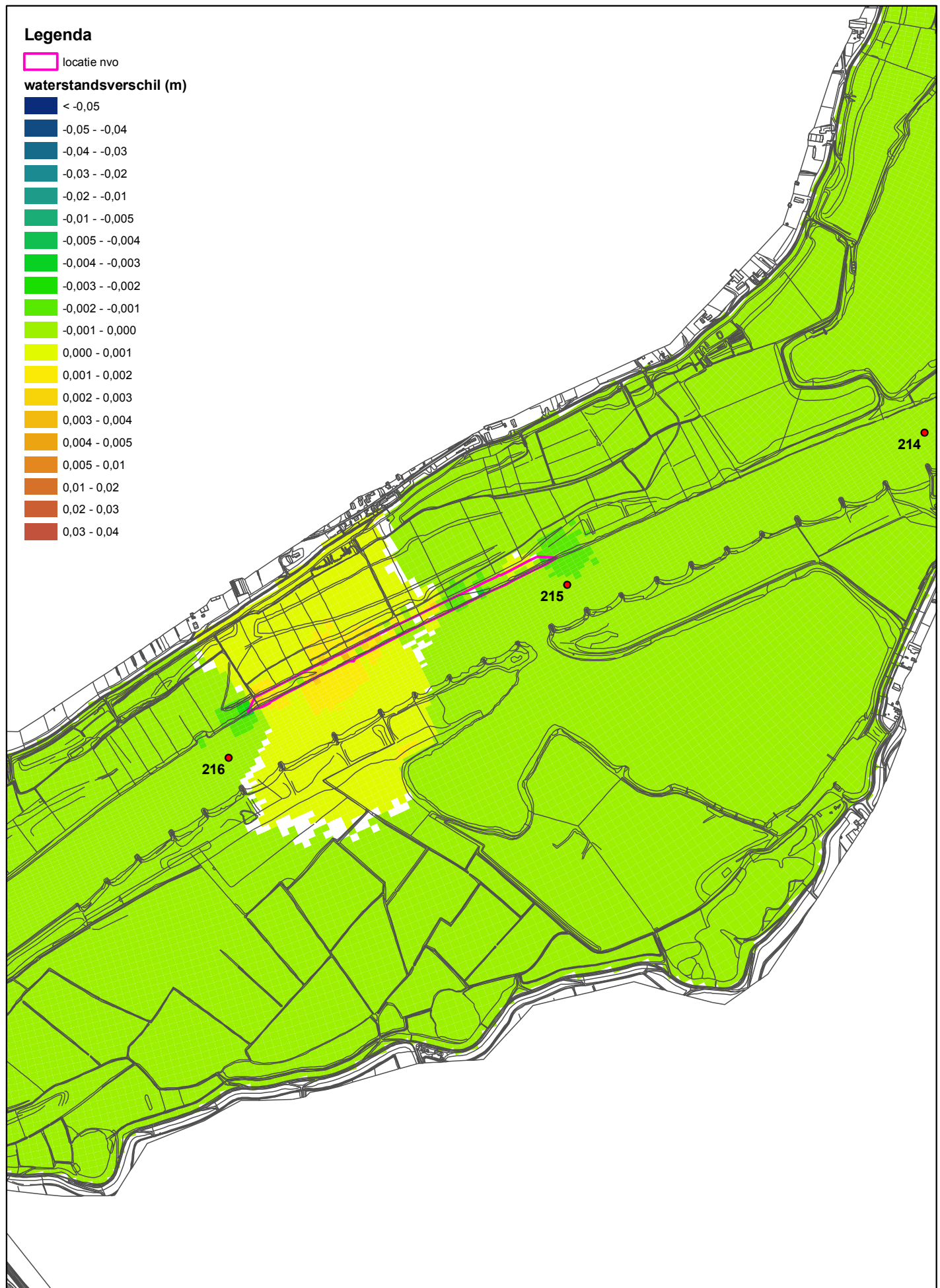




# Maas, model KRW3\_27, Q3435 m3/s, Drielsche uiterwaard Vergelijking met KRW3\_11, Waterstandsverschil (m)

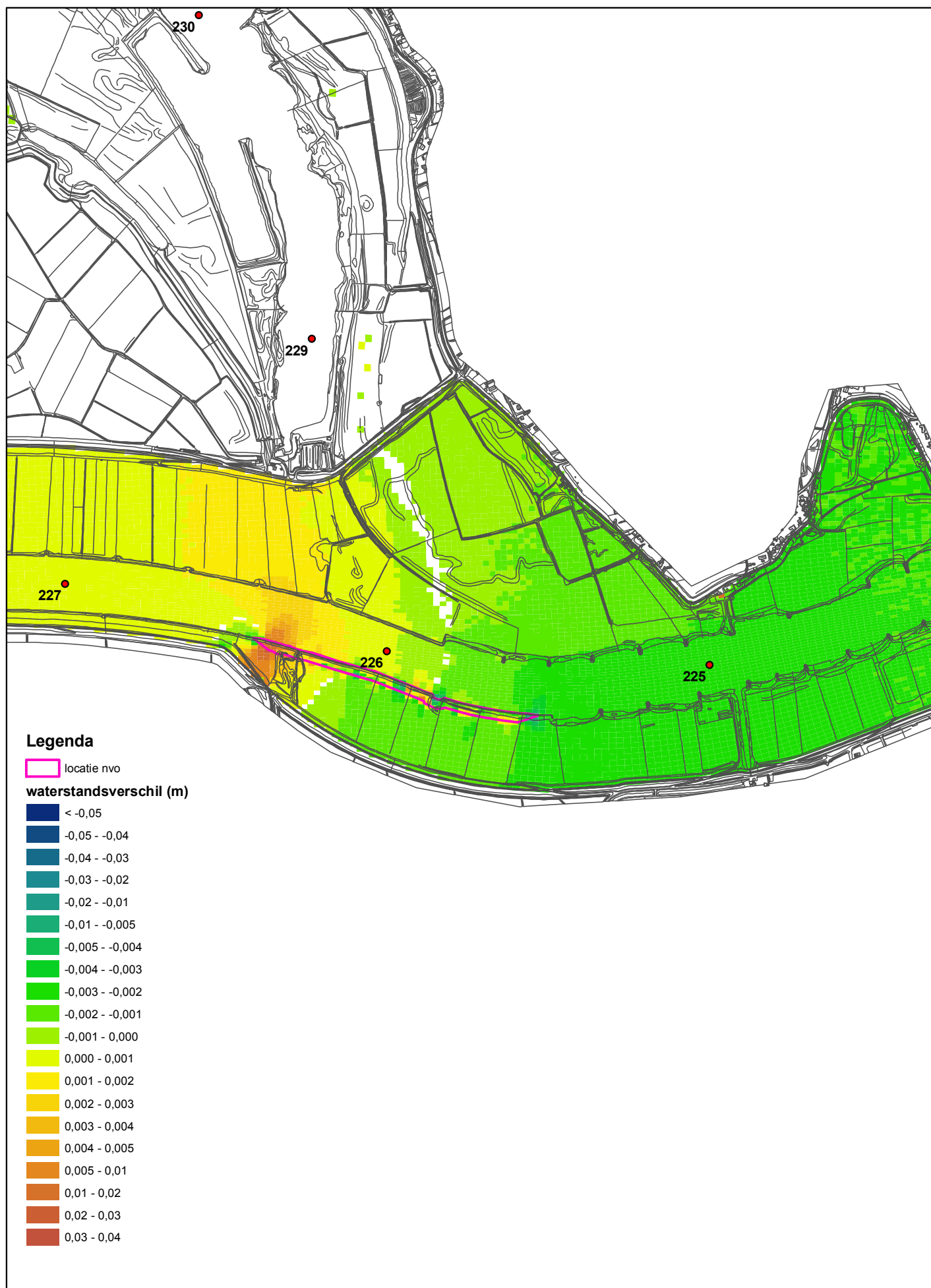


# Maas, model KRW3\_27, Q4000 m3/s, Drielsche uiterwaard Vergelijking met KRW3\_11, Waterstandsverschil (m)

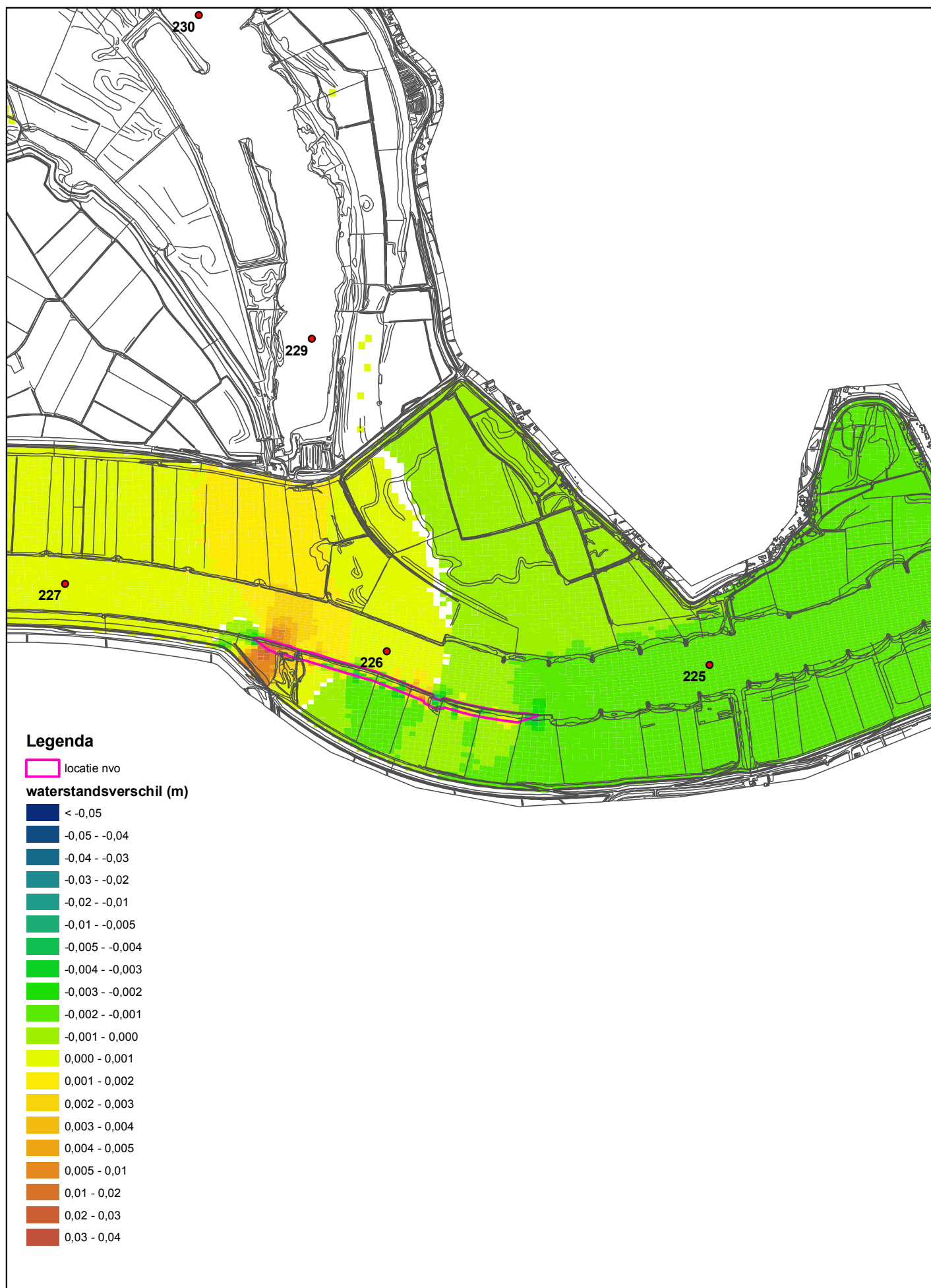




# Maas, model KRW3\_27, Q3435 m3/s, Hedikhuizen Vergelijking met KRW3\_11, Waterstandsverschil (m)

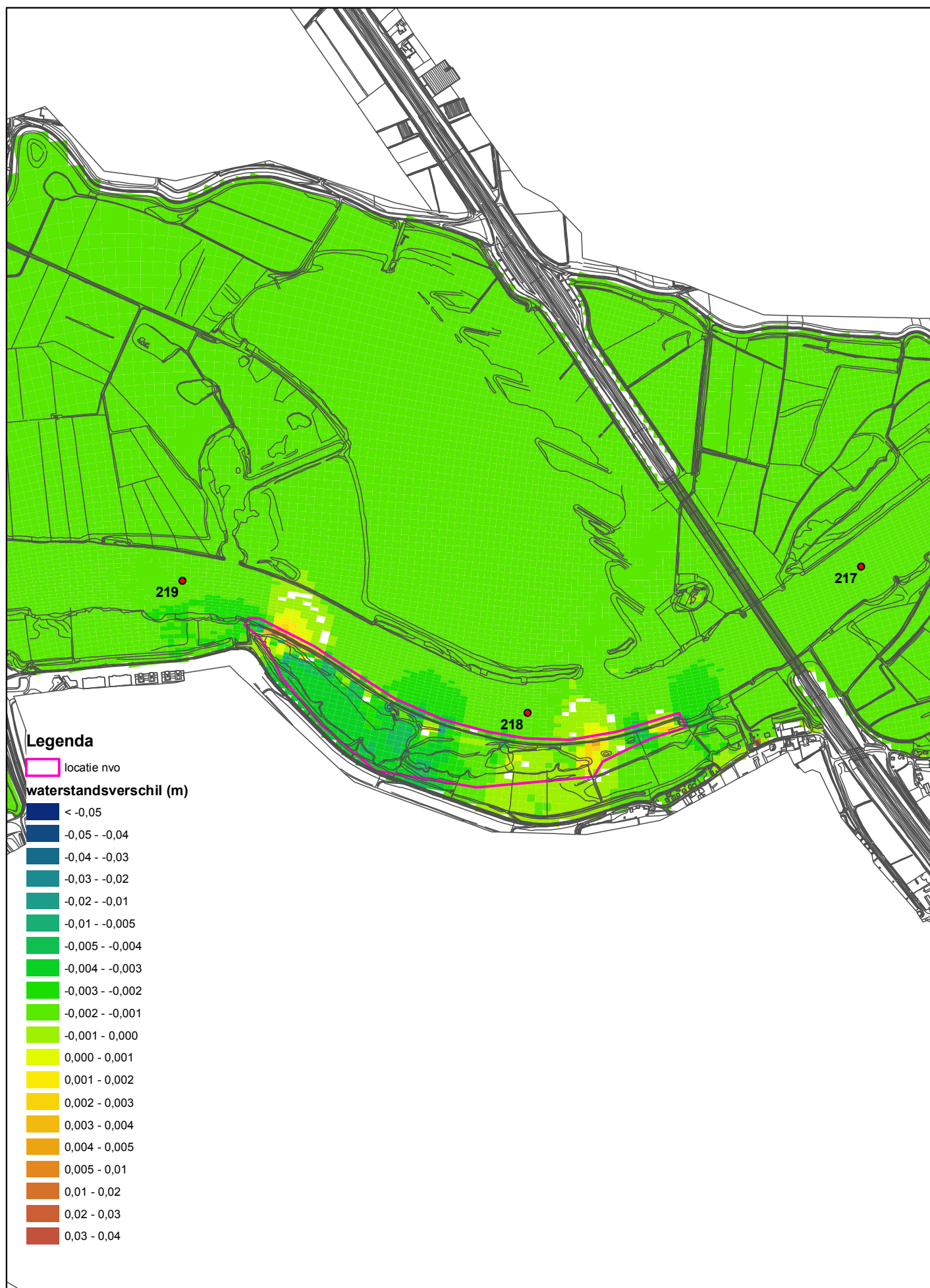


# Maas, model KRW3\_27, Q4000 m3/s, Hedikhuizen Vergelijking met KRW3\_11, Waterstandsverschil (m)





# Maas, model KRW3\_27, Q3435 m3/s, Empelse waard Vergelijking met KRW3\_11, Waterstandsverschil (m)



# Maas, model KRW3\_27, Q4000 m3/s, Empelse waard Vergelijking met KRW3\_11, Waterstandsverschil (m)

