















### Legend

#### Huidige GHG hoger dan OGOR

-  Geen knelpunt
-  0 - 10 cm te hoog
-  10 - 20 cm te hoog
-  20 - 30 cm te hoog
-  30 - 40 cm te hoog
-  40 - 50 cm te hoog
-  50 - 60 cm te hoog
-  60 - 70 cm te hoog
-  70 - 80 cm te hoog
-  80 - 90 cm te hoog
-  90 - 100 cm te hoog
-  100 - 110 cm te hoog
-  > 110 cm te hoog
-  Topografie, CBS

Titel:  
Knelpunten stedelijk gebied (GHG),  
huidige situatie in vergelijking met  
OGOR toekomstig

Project:

GGOR en Peilenplan Alblasserwaard

Opdrachtgever:  
Waterschap Rivierenland

Datum:  
27-01-2009

Schaal:  
1:85000 A3-formaat

Figuur:  
10

