

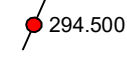
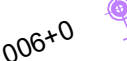

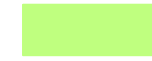
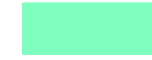














**Legende**

-  Linie gleichen Wasserstandes
-  Knotenpunkte Wasserstände
-  Achse Ems Bestand
-  Achse "Neue Ems" Planung
-  Uferlinie

Überflutungsbereiche mit Wassertiefen:

-  0,00 - 0,05 m
-  0,05 - 0,10 m
-  0,10 - 0,25 m
-  0,25 - 0,50 m
-  0,50 - 1,00 m
-  1,00 - 1,50 m
-  1,50 - 2,00 m
-  2,00 - 2,50 m
-  2,50 - 3,00 m
-  > 3,00 m

Fließgeschwindigkeiten:

-  0,25 m/s
-  0,50 m/s
-  1,00 m/s
-  1,50 m/s

Digitale Daten des Landes Nordrhein-Westfalen  
Verwertung im Auftrag der Stadt Warendorf



Umsetzung der Wasserrahmenrichtlinie (WRRL) in Warendorf  
"Neue Ems"  
im innerstädtischen Bereich  
**Abschnitt 1: "Ems-Ost"**  
- Emsstation: 292.580 bis 294.600 -  
**- Antrag gem. §68 WHG -**



**Ing.-Büro A. Vollmer**

59590 Geseke  
Wallstraße 17  
Tel: (02942) 5580 + 5192  
Fax: (02942) 7154  
eMail: buero@wasserwirtschaft-fluss.de


Strömungslageplan Planung  
- Abschnitt Emsinsel -  
W330

Auftraggeber:  
Stadt Warendorf

Aufgestellt:  
Ing. - Büro A. Vollmer

Ausfertigung:

Warendorf, im

  
(Andreas Vollmer)  
Geseke, im

Maßstab: 1 : 500

Blatt: HY3.8