











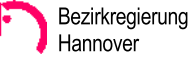




-  Bearbeitungsgebiet Weser - Ochtum
  -  EG-Gewässernetz Weser - Ochtum
  -  Sohlbauwerke mit Absturzhöhe  $\geq 30$  cm
- Strukturklassen**
-  1 unverändert
  -  2 gering verändert
  -  3 mäßig verändert
  -  4 deutlich verändert
  -  5 stark verändert
  -  6 sehr stark verändert
  -  7 vollständig verändert

<b>Bestandsaufnahme zur Umsetzung der EG-Wasserrahmenrichtlinie</b>		
<b>Gewässerstruktur und Querbauwerke</b>		
  	Maßstab <b>1:175000</b>	
 Quelle: Auszug aus Topographischen Karten und/oder Geobasisdaten ©	Karte: 11	
 Bezirksregierung Hannover Dezernat 502 Wasserwirtschaft/Wasserrecht	Stand der Datenerhebung Struktur: 2000 Bauwerke: 2003	
	Anfertigung der Zeichnung: 05.11.2003	