






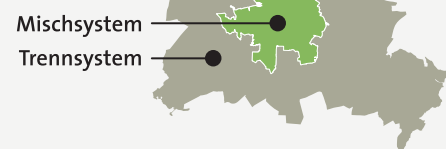


## Berliner Kanalisation Mischsystem

Zwischenspeicherung von Mischwasser (Ziel 2020)

Netzspeicher inkl. Schwellenerhöhung	191.495 m <sup>3</sup>
Becken und Stauraumkanäle	65.400 m <sup>3</sup>
Bewirtschaftungsbauwerke (Drosseln/Wehre)	49.740 m <sup>3</sup>
<b>Gesamtmenge</b>	<b>306.635 m<sup>3</sup></b>

-  Drossel
-  Wehr
-  Regenüberlaufbecken
-  Stauraumkanal
-  Pumpwerk
-  Mischkanal > DN 500
-  Kanäle, die bei Regen als Zwischenspeicher dienen



Mischsystem  
Trennsystem