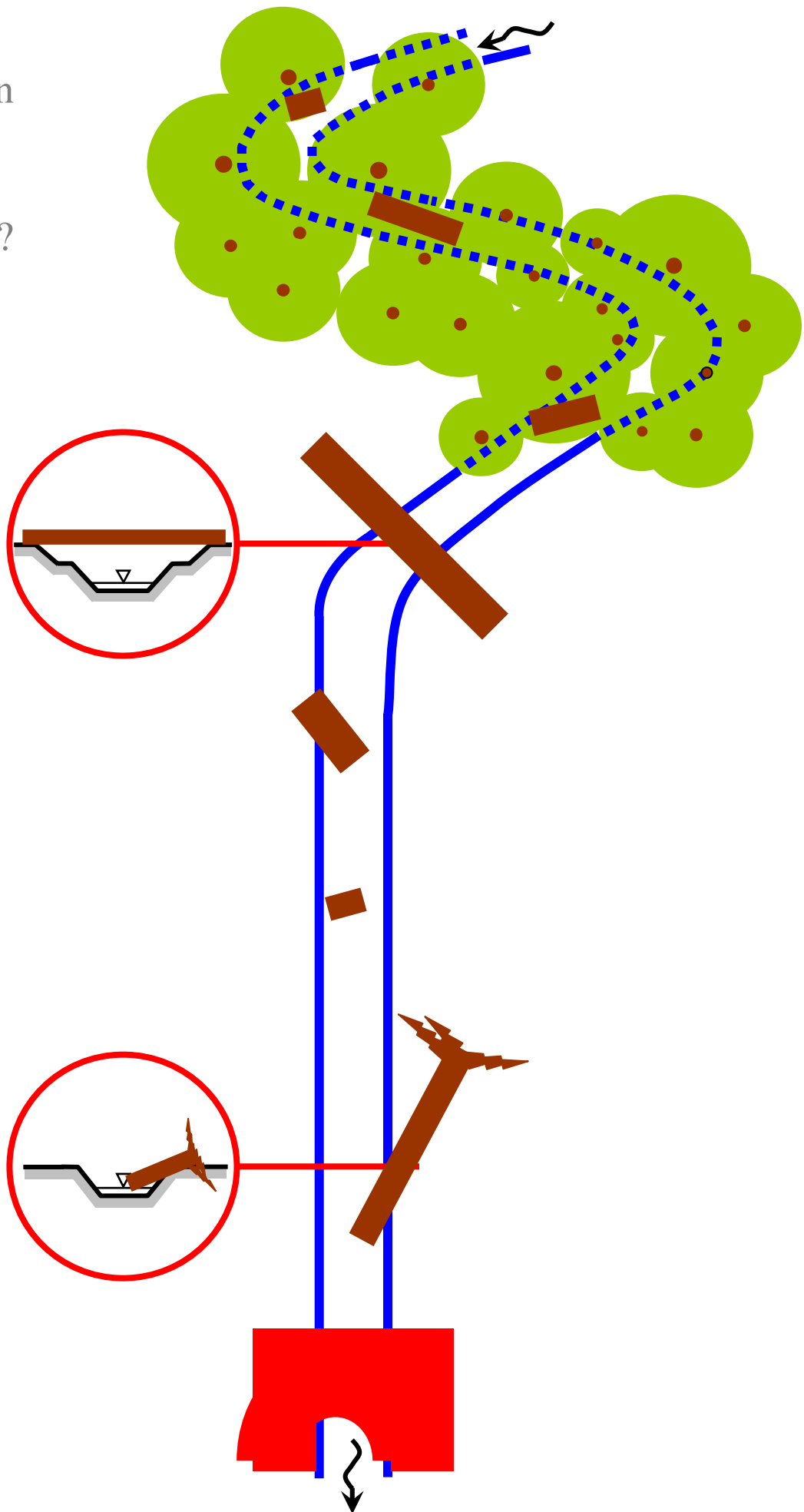
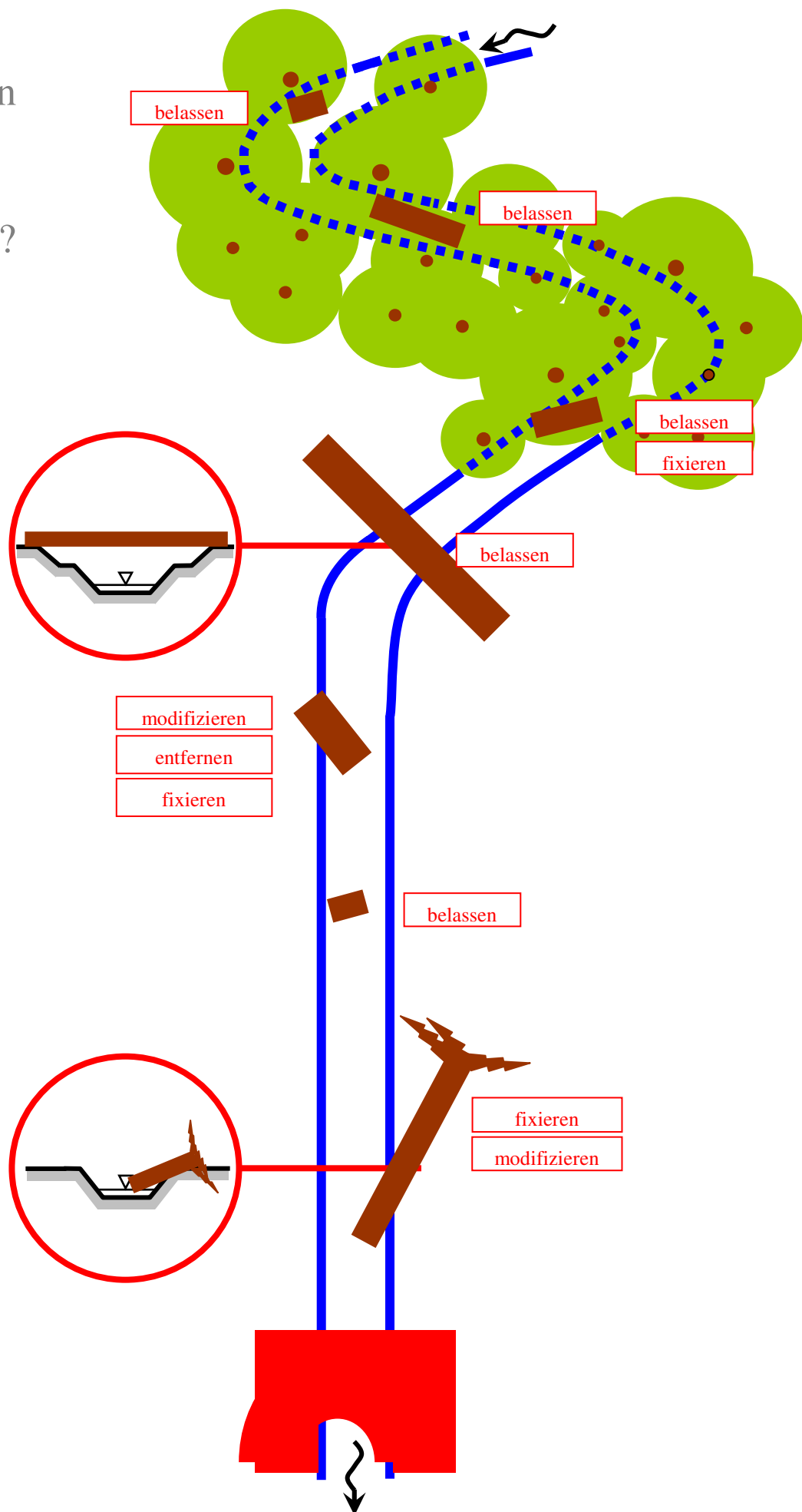


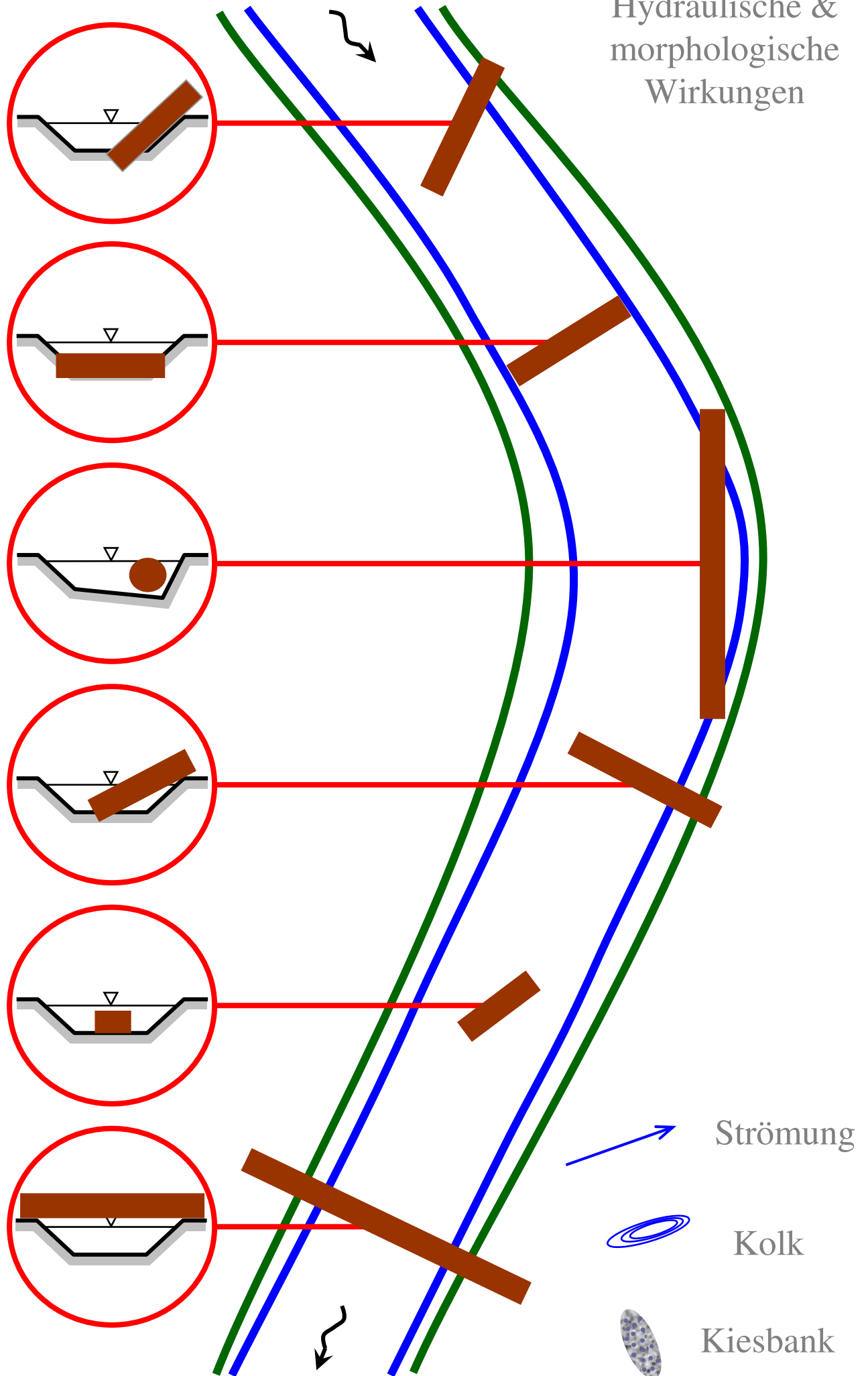
Welche  
Strukturen  
belassen?  
welche  
entfernen?



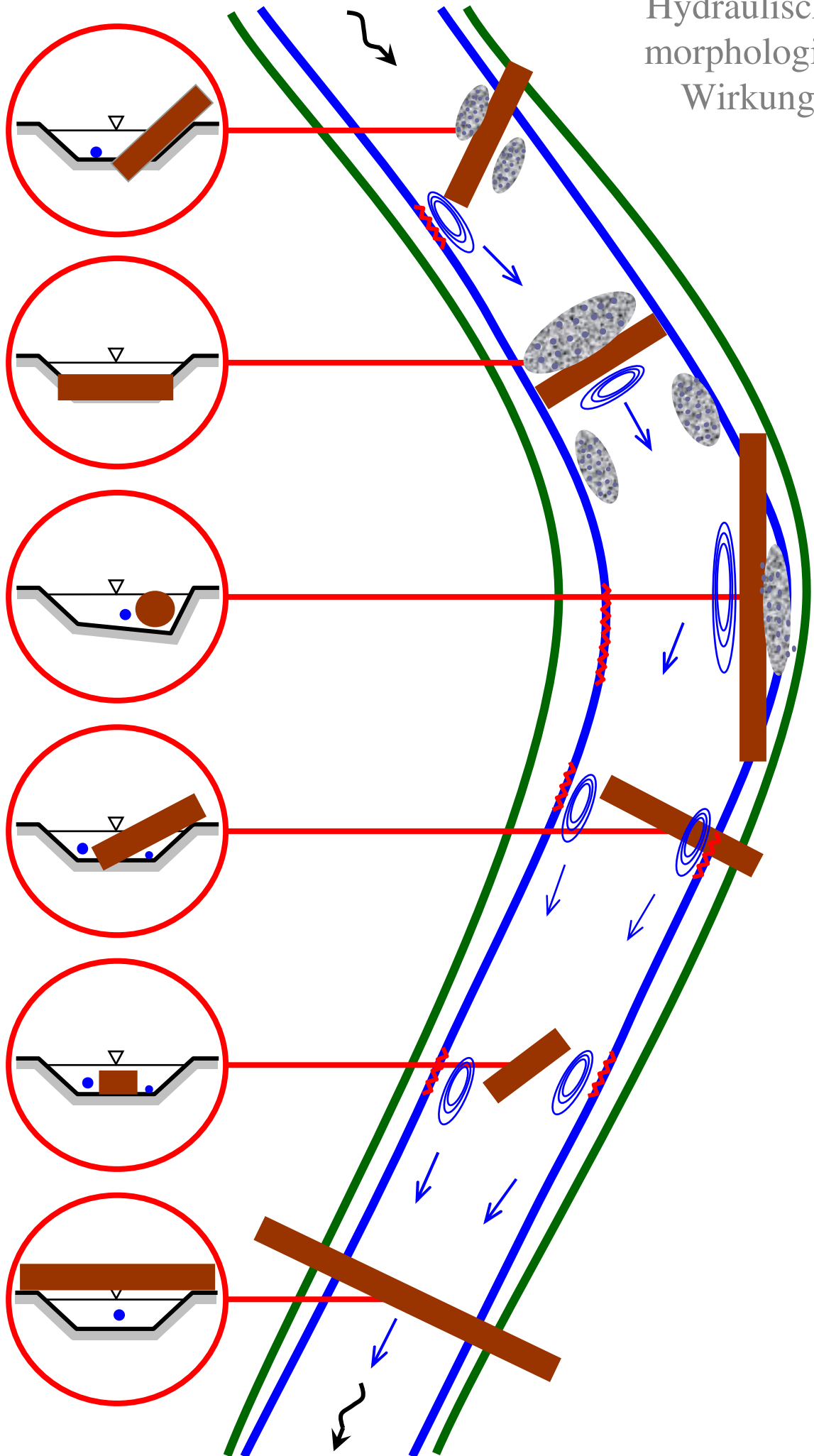
Welche  
Strukturen  
belassen?  
welche  
entfernen?



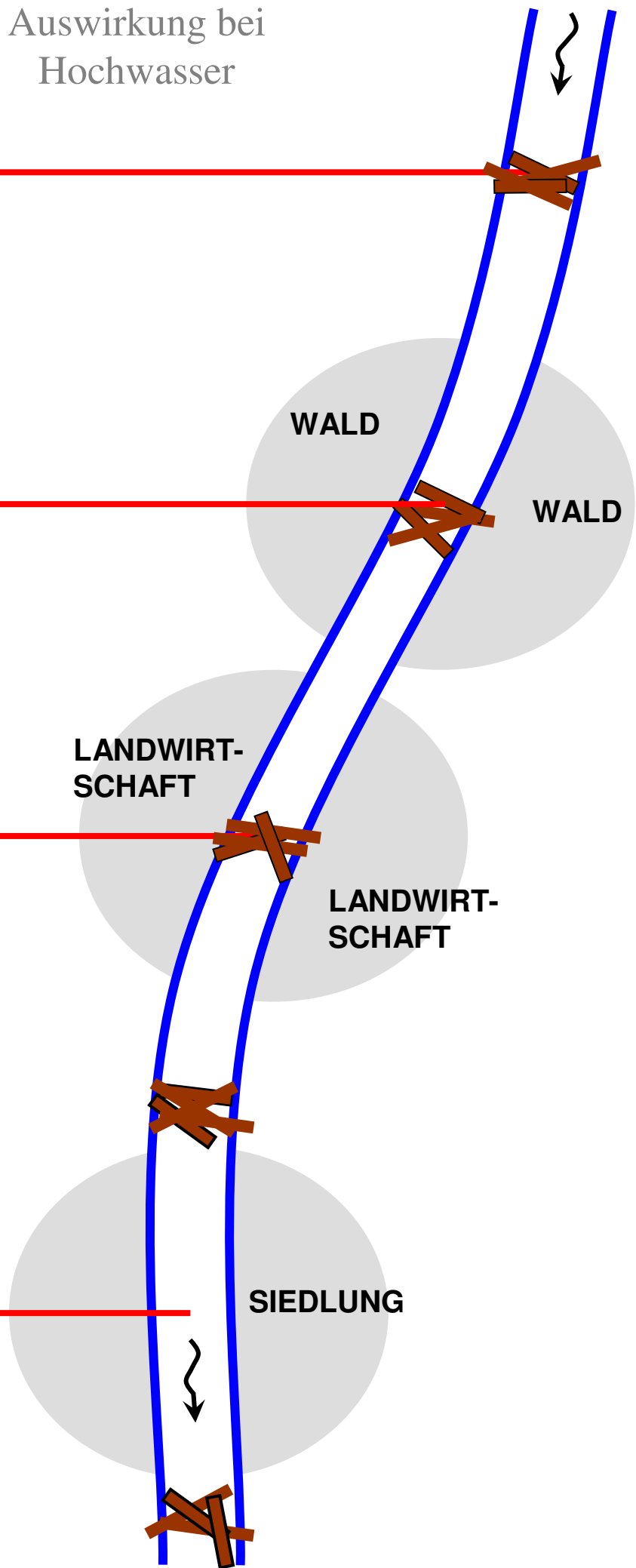
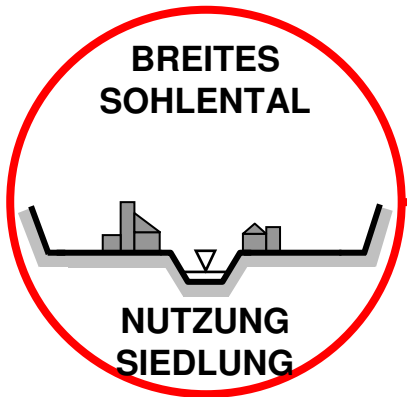
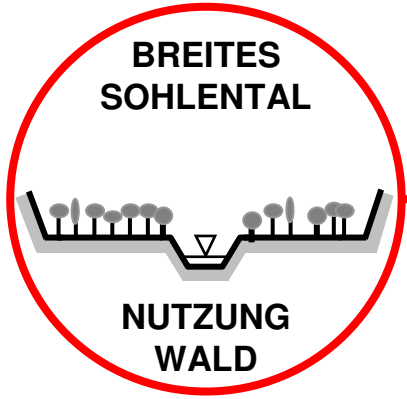
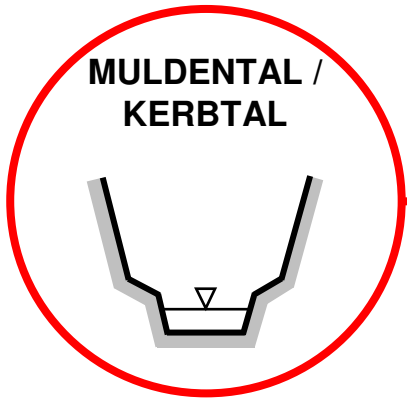
# Hydraulische & morphologische Wirkungen



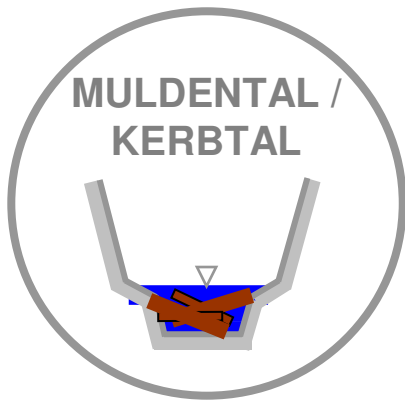
Hydraulische & morphologische Wirkungen



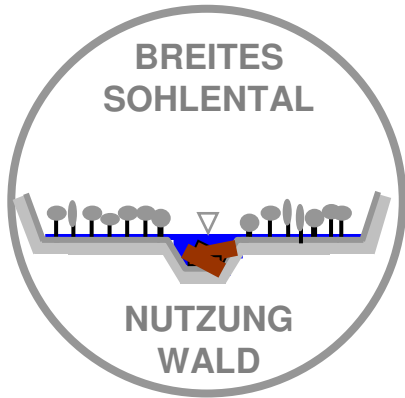
Auswirkung bei Hochwasser



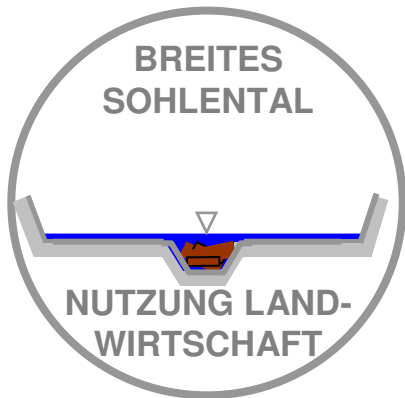
# Auswirkung bei Hochwasser



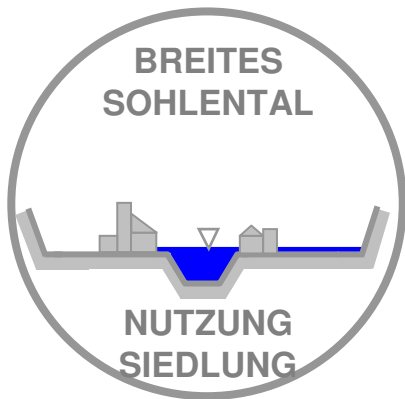
- Rückstau
- Ausuferung
- Verklauung belassen



- Rückstau
- Ausuferung
- Verklauung belassen
- Verklauung modifizieren



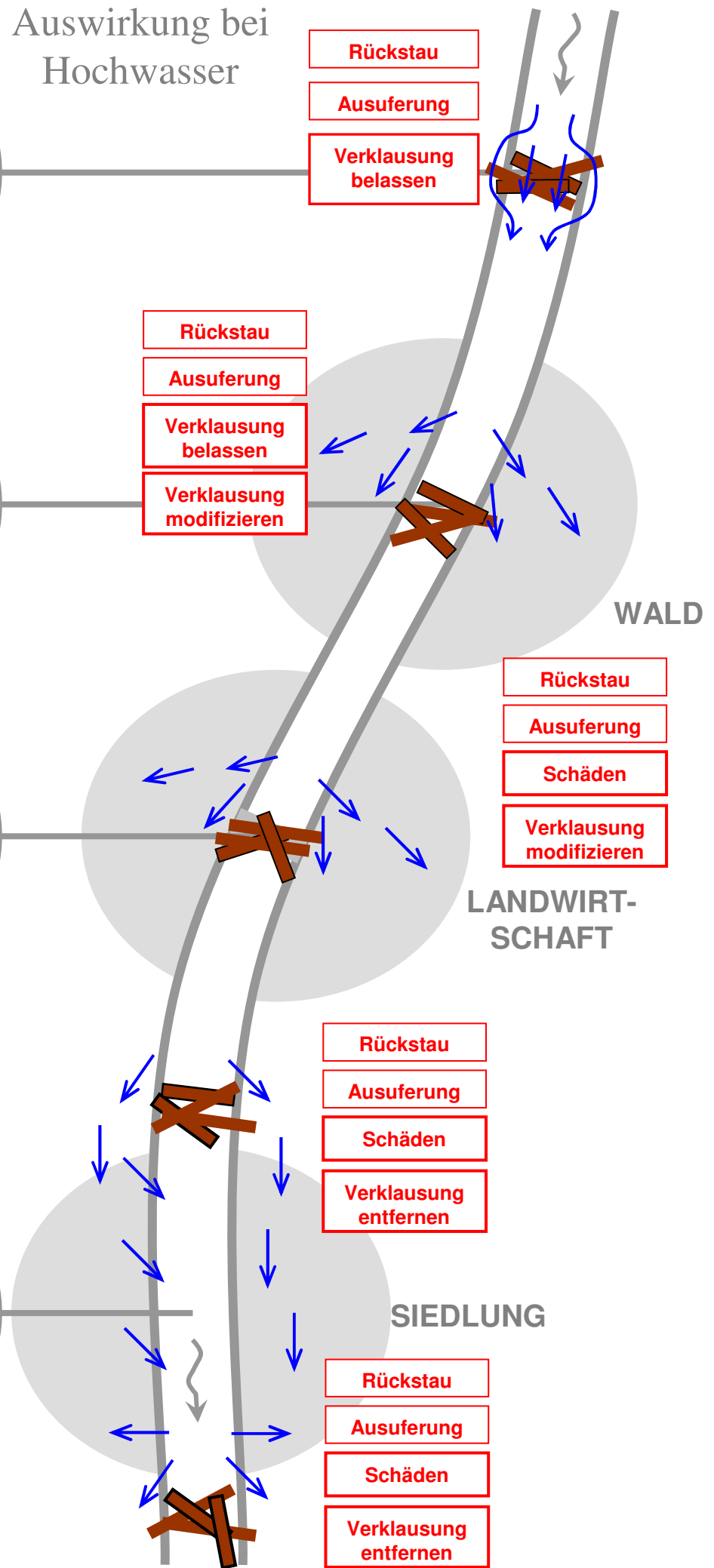
- Rückstau
- Ausuferung
- Schäden
- Verklauung modifizieren



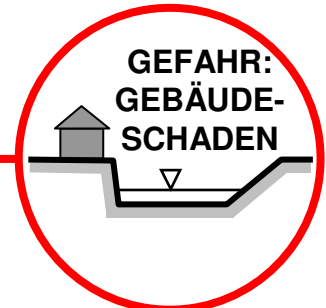
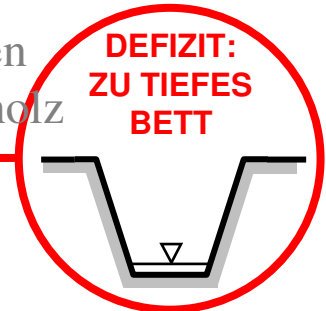
- Rückstau
- Ausuferung
- Schäden
- Verklauung entfernen

## SIEDLUNG

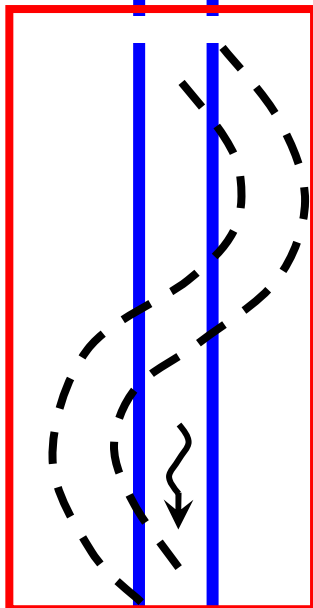
- Rückstau
- Ausuferung
- Schäden
- Verklauung entfernen



Beseitigung von  
strukturellen Defiziten  
durch Einsatz von Totholz



Siedlung

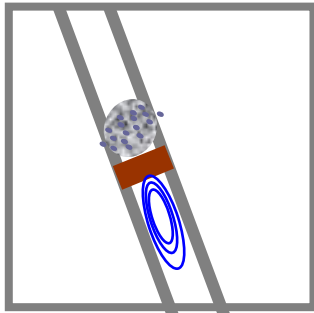


DEFIZIT:  
**begradigter Lauf**

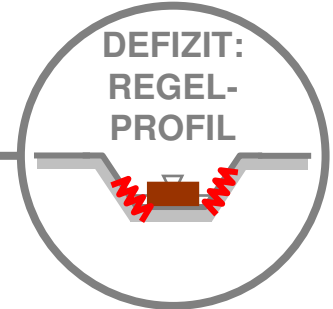
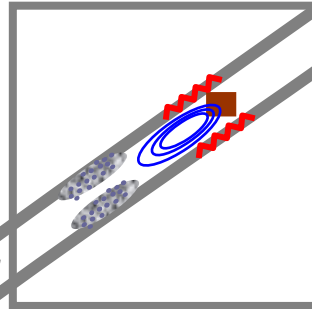
Ziel:  
**Laufentwicklung**

Beseitigung von  
strukturellen  
Defiziten durch  
Einsatz von Totholz

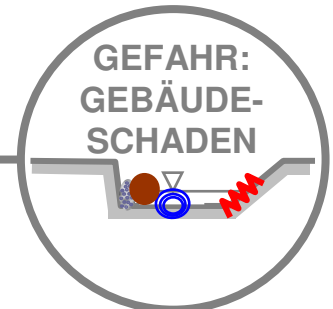
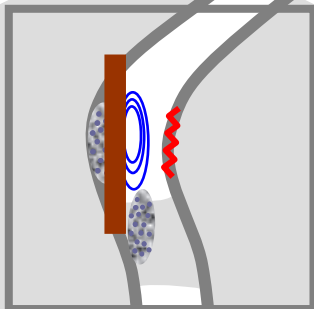
Ziel: Sohl-  
anhebung



Ziel:  
PUNKTUELLE  
Aufweitung

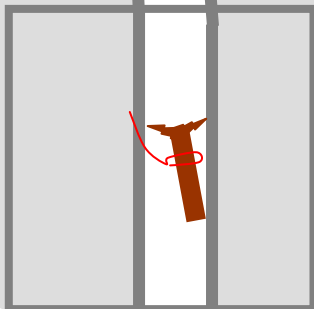


Ziel: Ufer-  
sicherung



Sied-  
lung

Ziel:  
Ökologische  
Aufwertung



DEFIZIT: begradigter Lauf

Ziel: Laufentwicklung

