

# Projekt grenzüberschreitende WRRL-NGO-Netzwerke

**INFORMACE K ŘÍZENÍM SMĚRNICÍ O VOZÍM POLITICE EU**  
2011/10/EU a 2012/18/EU v oblasti řízení kvality ovzdušien

**Nové směrnice**  
Směrnice 2011/10/EU  
Směrnice 2012/18/EU

**Informace k řízení směrnice o kvalitě ovzdušien**  
Směrnice 2011/10/EU a 2012/18/EU v oblasti řízení kvality ovzdušien

**Směrnice o řízení kvality ovzdušien**  
Směrnice 2011/10/EU a 2012/18/EU v oblasti řízení kvality ovzdušien



**Informace k řízení kvality ovzdušien**  
Směrnice 2011/10/EU a 2012/18/EU v oblasti řízení kvality ovzdušien

**GRÜNE LIGA** Netzwerk Ökologischer Bewegungen in Mitteleuropa, Ost- und Südosteuropa

**Gewässerschutz durch die EG-Wasserrahmenrichtlinie**  
Informative und koordinative Vertretung der Umweltverbände



**Ochrana abstraktních vodních úгодí z rámce Úpravného Účelu ÚE**  
Informative a koordinative úloha ekologických organizací

**Ochrana vodních zdrojů pitné vody z rámce Úpravného Účelu ÚE**  
Informative a koordinative úloha ekologických organizací

**GRÜNE LIGA** Netzwerk Ökologischer Bewegungen in Mitteleuropa, Ost- und Südosteuropa

**Gewässerschutz durch die EG-Wasserrahmenrichtlinie**  
Informative und koordinative Vertretung der Umweltverbände



**Ochrana abstraktních vodních úгодí z rámce Úpravného Účelu ÚE**  
Informative a koordinative úloha ekologických organizací

**Ochrana vodních zdrojů pitné vody z rámce Úpravného Účelu ÚE**  
Informative a koordinative úloha ekologických organizací

Das Seminar ist Bestandteil des Projekts „Grenzüberschreitende WRRL-NGO-Netzwerke“ der GRÜNEN LIGA . Dieses Projekt wird finanziell vom Bundesumweltministerium und vom Umweltbundesamt gefördert.

## Zeitplan bis 2015 (gekürzt)

2003 Umsetzung in Länderrecht

2003 Flussgebiete und zuständige Behörden bestimmen

2004 **Bestandsaufnahme** und Ermittlung der potentiellen Gefährdung

---

2006 Monitoringnetze, Zeitplan & Arbeitsprogramm für Bewirtschaftungspläne

---

2009 Bewirtschaftungspläne mit Maßnahmenprogrammen

2012 Umsetzung der Maßnahmen, Zwischenbericht

---

2015 Erreichung der wesentlichen Umweltziele

# EU-Wassergesetze – CIS Prozeß WRRL



Ab 2006









































































































































































































Strategic Steering Group

„WFD and Hydromorphology“

**Erste Phase**

- Wasserkraft
- Schifffahrt
- Hochwasserschutz

# „Scoreboard“ der EU-Kommission

Country	Notification (Art. 24)	Intercalibration sites	River Basin Districts Report (Art 3 report)	River Basin Districts Analysis (Art 5 report)						
Austria										
Belgium										
Bulgaria										
Czech Republic										
Denmark										
Estonia										
Finland										
France										
Germany										
Greece										
Hungary										
Ireland										
Italy										
Latvia										
Lithuania										
Luxembourg										
Malta										
Netherlands										
Poland										
Portugal										
Slovakia										
Slovenia										
Spain										
Sweden										
United Kingdom										

- + Home
- + News und Termine
- + WRRL-Einführung
- + Unsere Anliegen
- + Gesetze
- + Bestandsaufnahme **NCH!**
- + Partizipation
- + Oberflächengewässer
- + Gewässernutzung
- + Ökonomische Aspekte
- + Grundwasser
- + Prioritäre Stoffe
- + CIS-Arbeitsgruppen
- + LAWA-Arbeitsgruppen
- + Ansprechpartner/Links
- + Sitemap
- + Kontakt/Impressum

Schnellsuche:

## Informieren - Vernetzen - Mitwirken



Mehr zum Projekt erfahren Sie [hier](#) ...

## Aktuelle News:

[Mehr News und Termine gibt's hier:](#)

### FGG Elbe veröffentlicht interaktiven Bericht 2005 nach WRRL

Pünktlich zur Elbministerkonferenz am 3. März 2005 wartete die Flussgebietsgemeinschaft Elbe in Dresden mit Vorabexemplaren einer digitalen Version des Elbe-Berichts 2005 (nach Artikel 5 WRRL) auf. Dort lässt sich u.a. die Einteilung nach Gewässertypen und die Attribute künstlich bzw. erheblich verändert sowie die Einschätzung der Zielerreichung wasserkörpergenau nachvollziehen; im A-Bericht auch für die Tschechische Republik. Bericht Elbe in Internet: [www.fgg-elbe.de](http://www.fgg-elbe.de) oder über [www.ikse.de](http://www.ikse.de). Die Druckversion der Karten: [elise.bafg.de/servelet/rs/7160/](http://elise.bafg.de/servelet/rs/7160/). Die DVD ist erhältlich bei der FGG Elbe, Sven Schulz, Tel.: (0391) 581-1207, [info@fgg-elbe.de](mailto:info@fgg-elbe.de).

### Interkalibrierung

# Seminar Flussauen und Wasserrahmenrichtlinie

## GRÜNE LIGA Bundeskontaktstelle Wasser

Donnerstag, 8. Dezember 2005 in Berlin

- Programm:
- 10.00 Uhr Relevanz der WRRL für den Naturschutz in Flussauen – Ergebnisse eines BfN-Projekts  
*Bernhard Hasch, Freie Planungsgruppe, Berlin / Universität Potsdam*
- 10.30 Uhr Flussauen in der WRRL – Chancen und Defizite bei der Umsetzung  
*Tobias Schäfer, GRÜNE LIGA e.V., Berlin*
- 11.00 – 11.30 Kaffeepause
- 11.30 Uhr Bedeutung von Auen für die Fischfauna und ihre Rolle im ökologischen Monitoring  
*Dr. Christian Wolter, Leibniz-Institut für Gewässerökologie und Binnenfischerei, Berlin*
- 12.00 Uhr Erfahrungen aus dem Auenprogramm Nordrhein-Westfalen  
*Martin Nußbaum, Staatliches Umweltamt Köln*
- 12.30 Uhr Diskussion

# Seminar Flussauen und Wasserrahmenrichtlinie

## GRÜNE LI GA Bundeskontaktstelle Wasser

Donnerstag, 8. Dezember 2005 in Berlin

- Programm:
- 14.00 Uhr Verbindung von WRRL und Natura 2000 in der Praxis – die Renaturierung der Nebel  
*Dr. Dr. Dietmar Mehl, Institut Biota, Bützow*
- 14.30 Uhr Verbindung von Auenrevitalisierung und Hochwasserschutz – Beispiele an der Elbe  
*Karl-Heinz Jährling, Landesbetrieb für Hochwasserschutz und Wasserwirtschaft Sachsen-Anhalt, Magdeburg*
- 15.00 – 15.30 Kaffepause
- 15.30 Uhr Synergien zwischen WRRL und Natura 2000 bei den Managementplanungen  
*Dr. Ralf Köhler, Landesumweltamt Brandenburg, Potsdam*
- 16.00 – 16.45 Abschlussdiskussion
- 17:00 *Ende der Veranstaltung*

Es gibt weiter zu tun ...

Vielen Dank  
für die Aufmerksamkeit!

Michael Bender  
GRÜNE LIGA e.V.  
Bundeskontaktstelle Wasser  
[www.wrrl-info.de](http://www.wrrl-info.de)

