



Country-specific water sector references

Austria

Austrian Association for Gas and Water (Österreichische Vereinigung für das Gas- und Wasserfach, ÖVGW, www.ovgw.at).

Austrian Water, Wastewater and Waste Association (Österreichischer Wasser- und Abfallwirtschaftsverband, ÖWAV, www.oewav.at).

Belgium

Aquawal (aquawal@aquawal.be).

Belgaqua (www.belgaqua.be).

Flemish region water association (www.vmw.be).

General Directorate for Statistics and Economic information (www.statbel.fgov.be/home_fr.asp).

National statistics institute (www.statbel.fgov.be).

UN (2004). *Freshwater report. Belgium*, 29 p. (www.un.org/esa/agenda21/natlinfo/countr/belgium/belgiumwater04f.pdf).

Vivaqua (www.vivaqua.be).

Walloon region water distribution association (www.swde.be).

Bulgaria

Bulgarian Water Association BWA (www.bawk-bg.com).

KACHAKOVA, Lubka and Vladimir DONTCHEV (2006). *Implementation of the Water Framework Directive in Bulgaria: a status report*, in Elli LOUKA, Proceedings of the International Conference on implementing the EU Framework Directive towards integrated water management in Europe, Athens, May 12th, pp. 29-31.

Croatia

Autonomous Trade Union of Workers in Public Utilities and Related Services of Croatia (www.sskh.hr).

Croatian Water and Wastewater Association (www.gvik.hr).

Government Water Agency (Hrvatske vode, www.voda.hr).

European Bank for Reconstruction and Development (www.ebrd.com/country/country/croatia/index.htm).

MORRIS, Glenn and András KIS (2007). *Water Tariffs and Related Management Reforms in the Karlovac, Croatia Water Utility: Recent History and Future Prospects*, UNDP and GEF Danube Regional Project, May, 77 p.

OSTOJIC, Željko and Mojca LUKŠIĆ (2001). *Water Pricing in Croatia. Current Policies and Trends*, Regional Environmental Center for Central and Eastern Europe, Zagreb, February, 43 p.

Republic of Croatia (2005). *Innovative practices pertaining to water-related environmental issues in Republic of Croatia*, prepared by the Ministry of Environmental Protection, Physical Planning and Construction and UNEP/GC/GMEF, Twenty-third session of the Governing Council, Global Ministerial Environment Forum, Nairobi, February 21-25, 3 p.

Cyprus

Euro-Mediterranean Information System on the know-how in the Water Sector (2005). *Euro-Mediterranean Information System on the know-how in the Water Sector. Country Report. Cyprus*, November, 21 p. (www.emwis-cy.org).

Institutional and economic instruments for water management in the Mediterranean region (<http://environ.chemeng.ntua.gr/ineco/Default.aspx?t=229>).

Municipality of Nicosia (www.nicosia.org.cy).

Plan bleu (2007, www.planbleu.org/donnees/eau/simed/eau_simed.html).

Republic of Cyprus Water Development Department (www.cyprus.gov.cy/moa/WDD/WDD.nsf/index_en/index_en?OpenDocument).

SOCRATOUS, George (~2000). *Management of Water in Cyprus*, speech presented at the 1st Congress Balears 2015 "Water, perspectives for the future", 9 p.

Statistical Service of the Republic of Cyprus (www.mof.gov.cy/mof/cystat/statistics.nsf/index_en/index_en?OpenDocument).

Union of Cyprus Municipalities (www.ucm.org.cy).

Water Board of Lemesos (www.wbl.com.cy/english/index.php).

Water Board of Nicosia (www.wbn.org.cy/start.htm).

Czech Republic

Association of Wastewater Treatment Experts of the Czech Republic (ACE CR, www.ace-cr.cz).

LOBINA, Emanuele (2001). *Water privatisation and restructuring in Central and Eastern Europe*, 33 p.

National Property Fund of the Czech Republic (FNM, www.fnm.cz).

PUNČOCHÁŘ, Pavel (2006). *The Institutional Framework for the implementation of the Water Framework Directive in the Czech Republic*, in Elli LOUKA, Proceedings of the International Conference on implementing the EU Framework Directive towards integrated water management in Europe, Athens, May 12th, pp. 10-13.

Trade Union of Workers in the Woodworking, Forestry and Water Industries (OS DLV, <http://osdlv.cmkos.cz>).

Water Supply and Sewerage Association of the Czech Republic (SOVAK CR, www.sovak.cz).

Denmark

Danish Environmental Protection Agency (<http://glwww.mst.dk>).

DANVA (www.danva.dk).

Odense Water (www.ov.dk/Frontpage.aspx).

Estonia

BANHARD, Pille (2001). *Water Pricing and Policy in Estonia*, Presentation for the First Conference of the NIS Water Senior Officials, Kiev, September 9-11, Estonian Water Company.

Estonian Environment Information Center (www.keskkonnainfo.ee/english/water).

Estonian Water Works Association (EVEL, www.evel.ee).

Estonian Water Association (EWA, www.veeyhing.ee).

Finland

- Finnish Water and Wastewater Works Association (FIWA, www.vvy.fi).
- HUKKA, Jarmo J. and Osmo T. Seppälä (2004). *WaterTime National Context Report – Finland*, February 9th, 48 p., (www.watertime.org).
- KATKO, Tapio S. and Petri S. JUUTI (2004). *From a few to all. Long-term Development of Water and Environmental Services in Finland*, 176 p.
- KATKO, Tapio S. (1997). "Water! Evolution of Water Supply and Sanitation in Finland from the mid-1800 to 2000", FIWA.
- Ministry of Agriculture and Forestry (www.mmm.fi/en/index/frontpage/water_resources.html).
- Ministry of Agriculture and Forestry (2006). *Use and management of water resources in Finland*, 8p.
- Ministry of the Environment (www.ymparisto.fi/default.asp?lan=en).
- PIEKKARI, Jukka (2006). *Trends and Challenges of Finnish Water Sector*, Presentation at EIB Water Forum, Bucharest, November 23rd, 11p.

France

- Agences de l'eau (www.eaufrance.fr).
- Association of French Mayors (www.amf.asso.fr).
- Association of Water and Environment Companies and Industries (UIE, www.eau-entreprises.org).
- BIPE and FP2E (2008). *Water and wastewater services in France. Economic, human resources and environmental data*, January, 52 p., (www.fp2e.org/fic_bdd/annexe_fr_fichier_pdf/12071292371_Rapport_BIPE_FP2E_anglais_VF.pdf).
- BIPE and FP2E (2008). "Les services collectifs d'eau et d'assainissement en France. Données économiques, sociales et environnementales", janvier, 48 p., (www.fp2e.org).
- BIPE and FP2E (2006). "Les services collectifs d'eau et d'assainissement en France. Données économiques, sociales et techniques", octobre (www.fp2e.org).
- Eau dans la Ville (www.eaudanslaville.fr).
- Federation of professional water companies (FP2E - www.fp2e.org).
- French legislation (www.legifrance.org).
- Gest'Eau (www.gesteau.eaufrance.fr).
- Institut français de l'environnement (IFEN, www.ifen.fr).
- Ministry of Sustainable Ecology and Development (www.ecologie.gouv.fr/developpement-durable).
- National Federation of local authorities with contracted or direct management of public utilities (www.fnccr.asso.fr).
- Service d'Administration Nationale des Données et Référentiels sur l'Eau (<http://sandre.eaufrance.fr>).

Germany

- ATT, BDEW, DBVW, DVGW, DWA and VKU (2008). "Profile of the German Water Industry 2008", 107 p. (www.germanwaterprofile.eu/fileadmin/pdf/branchenbild_engl_gesamt.pdf).
- ATT, BGW, DBVW, DVGW, DWA and VKU (2005). "Profile of the German Water Industry 2005", 75 p. ([www.bdew.de/bdew.nsf/id/DE_id100109129_profile-of-the-german-water-industry-2005/\\$file/0.1_resource_2006_6_29_5.pdf](http://www.bdew.de/bdew.nsf/id/DE_id100109129_profile-of-the-german-water-industry-2005/$file/0.1_resource_2006_6_29_5.pdf)).
- Association of Local Utilities (VKU, www.vku.de).
- BDEW (2007). *Wasserfakten im Überblick*, October, 7 p.
- Federal Association of the German Gas and Water Industries (BGW, www.bgw.de).
- Federal Environment Agency (www.umweltbundesamt.de).
- German Association for Water, Wastewater and Waste (DWA, www.dwa.de).
- German Association of Energy and Water Industries (BDEW, www.bdew.de).
- German Technical and Scientific Association for Gas and Water (DVGW, www.dvgw.de).
- Water Management Associations (DBVW, www.wasserverbandstag.de).

Greece

- ANGELAKIS A. N. and DIAMADOPOULOS, E. (1995). "Water Resources Management in Greece: Current Status and Prospective Outlook", *Water Sci. Tech.*, 32 (9-10): 267-272.
- CHARTZOULAKIS, K. S., N.V. PARANYCHIANAKIS and ANGELAKIS, A. N. (2001). Water Resources Management in the Island of Crete, Greece: With Emphasis the Agricultural Use. *Water Policy* 3(3): 193-205.
- GIKAS, P. and A. N. ANGELAKIS (2008). *Water Resources Management in the Greek River Basin Districts of Crete and Aegean Islands, with Emphasis on the Utilization of Non-conventional Water Sources. Desalination* (in press).
- GIKAS, P. and A.N. ANGELAKIS (2008). "Management of Water Resources in Crete and Aegean islands, Greece", In: *2nd Meeting on Small and Decentralized Water and Wastewater Treatment Plants*, 02-04/05/08, Skiathos, Greece , p.319-326 (in Greek).
- TSAGARAKIS, K.P., N.V. PARANYCHIANAKIS and A.N. ANGELAKIS (2006). "Greece. Country profile" in "Aqualibrium", pp.149-164.
- TSAGARAKIS, K. P., D.D. MARA, and A.N. ANGELAKIS (2001). "Wastewater Management in Greece: Experience and Lessons for Developing Countries", *Water Sci. Tech.*, 44(6): 163-172.
- TSAGARAKIS, K. P., N. V. PARANYCHIANAKIS and A.N. ANGELAKIS (2003). "Water Supply and Wastewater Services in Greece". In: *European Water Management Between Regulation and Competition, Aqualibrium Project*, EU-Directorate-General for Research, Global Change and Ecosystems (S. Mohajeri *et al.* Eds.), Brussels, Belgium, p. 151-170.
- TSAGARAKIS, K. P., P. TSOUMANIS, K. CHARTZOULAKIS and A.N. ANGELAKIS (2001). "Water Resources Status Including Wastewater Treatment and Reuse in Greece: Related Problems and Prospectives". *Water Intern.*, 26(2): 252-258.
- TSANIS, I. K., P.A. LONDRA and A.N. ANGELAKIS (1997). "Assessment of Water Needs for Irrigation in the Island of Crete, Greece", *Acta Hort.*, 449 (1): 41-48.
- www.itia.ntua.gr/g/docinfo/782/ (in Greek).

Hungary

- Aquamedia (www.aquamedia.at/downloads/download_271.doc).
- BODA, Zsolt and Gábor SCHEIRING (2005/06). *Hungary. Water Privatisation in the context of transition*, Public Services Yearbook, pp. 95-101.
- Central Bureau of Water and Environment (www.ovf.hu).
- HEZEDUS, Jozsef, Eszter SOMOGYI, and Andrea TONKO (2003). "Working paper. Current status of Water Sector Restructuring in Hungary", Metropolitan Research Institute, Budapest (www.irs-net.de/texte/intermediaries/WP1_Hungary.pdf).
- HOLLÓ, Gyula (2006). *Institutional mechanisms for water management in Hungary*, in Elli LOUKA, Proceedings of the International Conference on implementing the EU Framework Directive towards integrated water management in Europe, Athens, May 12th, pp. 14-20.
- Hungarian statistical office (<http://portal.ksh.hu>).
- Hungarian Water Utility Association (www.maviz.org/english).
- International and Regional research programmes network on Integrated Water Resources Management (www.iwrm-net.e).
- International Commission for the Protection of the Danube River (2006). *Danube Facts and Figures*, April, 5 p. (www.icpdr.org).
- Metropolitan Research Institute (1999). *Case Study. Waterworks of Szolnok*, Budapest, 14 p.
- Ministry of Water and Environment (www.kvvm.hu).
- PÉTER, Judit (2004). *WaterTime National Context Report – Hungary*, Eötvös József College, 1st May, 12 p. (www.watertime.org).
- State Audit Office of Hungary (www.asz.hu).
- VARGA, Miklós, Kálmán PAPP, and Zsuzsanna HORVÁTH (2002). *The Hungarian Public Water Utility Services Before the Accession to the European Union*, INBO's General Assembly, Québec City, May 28-30 (www.inbo-news.org/ag2002/WaterUtilityServices2.htm).
- WWF Danube-Carpathian Programme (2001). *Public participation, NGOs and the Water Framework Directive in Central and Eastern Europe*, Budapest, 8-10 March, supported by the Global Water Partnership, CEE Technical Advisory Committee, final summary of proceedings, 7p.

Iceland

- Agenda 21 (www.un.org/esa/agenda21/natlinfo/countr/iceland/natur.htm#freshw, page consulted in February 2008).
- Icelandic Ministry for the Environment (<http://eng.umhverfisraduneyti.is>).

Ireland

Department of the Environment, Heritage and Local Government (www.environ.ie).

Camp Dresser & McKee (Ireland) Ltd (2004). *Economic Analysis of Water Use in Ireland. Final Report*, submitted to the Department of the Environment, Heritage and Local Government, 212 p.

National Federation of Group Water Schemes (www.nfgws.ie).

PAGE, Darragh, Brendan WALL and Matt CROWE (2006). *The Quality of Drinking Water in Ireland. A Report for the Year 2005*, Environmental Protection Agency, 105 p.

Public Services Information (www.citizensinformation.ie).

Italy

DANESI, Letizia, Monica PASSARELLI, and Paolo PERUZZI (2005). "Water services reform in Italy: its impacts on regulation, investment and affordability", in *Water Policy* no 9, 2007, IWA Publishing, pp. 33-54.

Federutility (www.federutility.it).

GIUSEPPINA FARRACE, Maria (2007). *Mediterranean strategy for sustainable development. Monitoring progress and promotion of water demand management policies. National report of Italy*, 72 p.

Italian Statistics Institute (www.istat.it/english).

Massarutto, Antonio (2007). « Water pricing and full cost recovery of water services: economic incentive or instrument of public finance? », *Water Policy*, University of Udine Dipartimento di scienze economiche, IEFE, Bocconi University, IWA Publishing, Milan, vol. 9, no 6, 591–613.

PEZON, C. et B. BARRAQUE (2007). « Le cadre institutionnel des services d'eau potable et d'assainissement en Italie », dans *Intercommunalité et durabilité des services d'eau. Etudes de cas français, italiens et portugais*, Ecole nationale du génie rural, des eaux et des forêts, Montpellier, p. 90-106.

Plan Bleu (www.planbleu.org).

Lithuania

Environmental Protection Agency (EPA, <http://aaa.am.lt>).

Lithuanian Water Suppliers Association (LWSA, www.lvta.lt).

Ministry of Environment (www.am.lt).

Ministry of Environment (2004), *State of Environment*, 130 p., (<http://www.am.lt/VI/en/VI/files/0.889071001141635235.pdf>).

Ministry of Environment (2006), *Ministry of Environment of the Republic of Lithuania*, 80 p.

National Control Commission for Price and Energy, *Annual Report 2006*, pp.47-55, (www.regula.is.lt/lit/English).

PIETILÄ, Pekka (2004). *WaterTime National Context Report – Lithuania*, February 25th, 18 p., (www.watertime.org).

Luxembourg

AUBIN, David and Frédéric VARONE (2006). « Country Report Luxembourg » in *Aqualibrium*, p. 203-212.

COLBACH, Philippe. *Alimentation en eau potable. Publication des notes relatives à la conception et à l'exploitation des réseaux d'alimentation en eau potable*, (<http://eauxpotables.canalblog.com>).

Geographic information system (<http://gis.eau.etat.lu>).

Luxembourg legislation (www.legilux.public.lu).

Luxembourg Water Services Association (www.aluseau.lu).

SEBES (www.sebes.lu).

Water Management Administration (www.eau.public.lu).

Water Association of Esch-sur-Sûre Dam (www.sebes.lu).

Malta

MEDD, W. and MARVIN, S. (2003). "Current Status of Water Sector Restructuring in Malta", Working Paper for Work Package 1, Final Report, EU F5 "Intermediaries" Project (www.surf.salford.ac.uk).

Ministry for Rural Affairs and the Environment (www.mrae.gov.mt).

Water Services Corporation website (www.wsc.com.mt).

Water Services Corporation annual report 2006.

Water Services Corporation annual report 2007.

Netherlands

Association of Water Boards (www.uvw.nl/engels/index.html).

JONG, Pieter (2007). "The Water System and Water Chain in Dutch Water and Environmental Legislation", *Law Environment and Development Journal*, vol. 3/2, pp. 202-216, London (www.lead-journal.org/content/07202.pdf).

Ministry of Transport, Public works and water management (www.verkeerenwaterstaat.nl/english).

RIONED Foundation (www.rioned.org).

Vewin (www.vewin.nl/smartsite.dws?id=98).

VROM, Ministry of Environment, Housing and Spatial Planning (www.vrom.nl).

Vewin (2007). *Water supply statistics 2006*, 32 p., (www.vewin.nl/SiteCollectionDocuments/Publicaties/Overige%20Vewin-uitgaven/2007/Water%20Supply%20Statistics%202006.pdf).

Norway

Gateway to the public sector in Norway (www.norway.no).

Ministry of Petroleum and Energy (www.regjeringen.no).

Norway Government's Division for Environmental Statistics (www.ssb.no).

Norwegian Water Resources and Energy Directorate (www.nve.no).

Norwegian Food Safety Authority
(www.mattilsynet.no/portal/page?_pageid=54,40103&_dad=portal&_schema=PORTAL&language=english).

Norwegian Institute of Public Health (www.fhi.no/english).

Ministry of Petroleum and Energy (2006). "Facts 2006: Energy and water resources in Norway", chapter 10, August 14th (www.regjeringen.no).

UNDELSTVEDT, Jørn Kristian (2007). *Water Use in Mining, Quarrying and Manufacturing Industries. A pilot study*, Statistics Norway, www.ssb.no/english/subjects/01/04/20/doc_200716_en/doc_200716_en.pdf, 33 p.

Water resources and water supply. Natural Resources and the Environment 2006, Ch. 7, pp.125-134
(http://www.ssb.no/english/subjects/01/sa_nrm/nrm2006/kap7-water.pdf).

Poland

Common water supply and common sewage service Act of 7 June 2001: Law Journal no 123, item 858, 2006 (and subsequent changes, the last being in the *Law Journal* No 147, item 1033, 2007).

DĄBRÓWKO, Halina and Marek SOBCZYK (2007). "Municipal Infrastructure in 2006", Trade and Services Division, Head of Municipal Policy and Dwelling Statistics Section, Warsaw, 28 p.

Environmental Protection Act of 27 April 2001: Law Journal no 62, item 627, 2001 (and subsequent changes).

FAY, Cordula (2003). "Current Status of Water Sector Restructuring in Poland", Institute for Regional Development and Structural Planning (IRS), Working Paper published by the EU-Project Intermediaries, September, 16p, (www.irs-net.de/intermediaries/WP1_Poland.pdf).

Water Act of 18 July 2001: Law Journal no 239, item 2019, 2005 (and subsequent changes).

Watertime case studies for Gdansk, Lodz and Warsaw, 2005, (www.watertime.net).

Portugal

- Associação Portuguesa de Distribuição e Drenagem de Água (APDA, www.apda.pt).
- APDA (2008). *Evolução do sector da Água e Saneamento 1988-2008. Perspectivas Futuras*, January, 280 p.
- APDA (2007). *Água XXI – 14 anos de mudança*. 14 testemunhos, November, 180 p.
- APDA (2006). *Quem é Quem no Sector das Águas em Portugal 2006*, December, 154 p.
- APDA & Comissão Especializada de Legislação e Economia (2006). *Água e Saneamento em Portugal – O Mercado e os Preços 2006*, June, 223 p.
- APDA & Comissão Especializada de Legislação e Economia (2004). *Abastecimento de Água em Portugal – O Mercado e os Preços 2004*, July, 115 p.
- CUNHA MARQUES, Rui (2006). "Comparing private and public performance of Portuguese water services", in *Water Policy. Official Journal of the World Water Council*, IWA Publishing, Vol. 10 No 1, 2008, p. 25-42.
- DONNELLY, A. (~2005). *Combating Non-Revenue Water in a large multifunctional company. A case study of EPAL, Portugal's largest water supplier*, p. 500-510.
- Environment Institute (*Instituto do Ambiente*, www.iambiente.pt).
- Instituto da Água (2007). *Relatório do Estado do Abastecimento de água e da drenagem e tratamento de águas residuais. Sistemas públicos urbanos. Campanha INSAAR 2005, 2007*, (www.grudal.net).
- INAG – Instituto da Água (Water Institute, www.inag.pt).
- INAG (2007, www.inag.pt).
- Instituto Regulador de Águas e Resíduos (IRAR), Departamento de Estudos e Projectos (2006, 2007, www.irar.pt).
- Ministry of Environment, Territorial Planning and Regional Development (*Ministério do Ambiente, Ordenamento do Território e Desenvolvimento Regional*, www.maotdr.gov.pt).
- PEZON, C., G. FAUBERT et B. BARRAQUE (2007). « La durabilité des services d'eau et d'assainissement de Villa Nove de Gaia (mai 2006) », dans *Intercommunalité et durabilité des services d'eau. Etudes de cas français, italiens et portugais*, Ecole nationale du génie rural, des eaux et des forêts, Montpellier, p. 107-132.

Romania

- BOER, Augustin (2007). "Relationship between Water Losses and Financial Elements – Study Case - Romanian Water Sector", IWA Conference "Water Loss 2007", Bucharest, September 23-26, pp.363-369. National Institute of Statistics (www.insse.ro).
- Center for Environmentally Sustainable Economic Policy (1999). *Environmental Impacts of Trade Liberalization and Policies for the Sustainable Management of Natural Resources. A Case Study on Romania's Water Sector*, United Nations Environment Program, Bucharest, 107 p.
- CIOMOS, Vasile (2007). *Challenges, needs and Developments in CEE Countries. Case Study: Romania – CASSA*, Romanian Water Association, Water Operators Partnerships, The Hague, November, 23 p.
- CIOMOS, Vasile (2006). *Actual situation and opportunities for foreign investors in the liberalized market of Wastewater in Romania*, Romanian Water Association, European Water Forum, The Hague, April 3rd, 16 p.
- CIOMOS, Vasile (2003). "Liberalization of Water supply Services in Romania", Romanian Water Association, in European Conference on Liberalization and privatization of water services, Trieste, September 24-26, pp. 213-221, Federgasacaqua Publishing.
- IWA (2006). "The IWA Statistics and Economics Specialist Group's European water regulation survey: survey results summary", *Water utility Management International*, October, pp.16-24, (www.iwahq.org/uploads/sgs/WUMI%20regulation%20survey.pdf).
- Public Services Observatory (2005). "WaterTime National Context Report – Romania", Escuela de Relaciones Laborales, Madrid, May 31st, 30 p., (www.watertime.org).
- Romanian Water Association (ARA, www.ara.ro).
- Romanian Waters National Administration Apele Romane (www.rowater.ro).

Slovakia

Association of Wastewater Treatment Experts of the Slovak Republic (ACE SR, www.acesr.sk).

FATULOVÁ, Elena (2006). *Institutional Framework for the Harmonization of the Water Framework Directive in Slovakia*, in Elli LOUKA, Proceedings of the International Conference on implementing the EU Framework Directive towards integrated water management in Europe, Athens, May 12th, pp. 21-28.;

UNDP (2002). *Millennium Development Goals Report – Slovak Republic. Goal 7: Ensure Environmental sustainability*, p.49-55.

Regulatory Office for Network Industries (2007). *Annual Report 2006*, 96 p.

UNDP (2004). *Freshwater country profile. Slovak Republic*, 6 p.

UNDP (2004). *Sanitation country profile. Slovak Republic*, 6 p.

Water Research Institute (www.vuvh.sk).

Spain

Asociación Española de Abastecimientos de Agua y Saneamiento – AEAS (www.aeas.es).

Asociación Española de Abastecimientos de Agua y Saneamiento – AEAS (2004), *IX Encuesta Nacional*, 75 p., (www.aeas.es/aeas/aeashome.htm).

Asociación Española de Abastecimientos de Agua y Saneamiento – AEAS (2007). *Encuesta de Tarifas 2006*.

Asociación Española de Empresas Gestoras de los Servicios de Agua a Poblaciones (AGA, www.asoaga.com).

Ministry of the Environment (www.mma.es).

Sistema Español de Información sobre el Agua (<http://hispagua.cedex.es>).

Sweden

Environmental Protection Agency (www.internat.naturvardsverket.se/en/In-English/Menu/).

GUSTAFSSON, Jan-Erik (2007). *Stockholm Water Company threatened by ideology-driven cuts and outsourcing plans*, Water justice reports from World Water Week. Civil society campaigners, trade unionists and public water managers report from World Water Week, Stockholm, 14 août, 1 p. (<http://worldwaterweek.blogspot.com/2007/08/stockholm-water-company-is-threatened.html>).

GUSTAFSSON, Jan-Erik (2001). *Public Water Utilities and Privatisation in Sweden*, (Working Paper), EPSU Public Service Conference, Bruxelles, 12 décembre, 12 p., (www.psuru.org/epsuconference/Jan-ErikPresentationPaper.doc).

LANNERSTAD, Mats (2006). « Aqualibrium - Country Report Sweden », dans Shahrooz Mohareji, Bettina Knothe, David-Nicolas Lamothe et Jean-Antoine Faby (Eds.), *Aqualibrium: European water management between regulation and competition*, Luxembourg, European Commission, pp. 248-273.

National Food Administration (www.slv.se/default.aspx?id=231&epslanguage=EN-GB).

Stenroos, Marko et Tapio S. Katko (2005). *WaterTime case study - Stockholm, Sweden*, Institute of Environmental Engineering and Biotechnology, Tampere University of Technology, Finland, 31 janvier, 22 p.

Swedish Association of Local Authorities and Regions (SALAR, www.skl.se).

Swedish Ministry of the Environment (www.sweden.gov.se/sb/d/2066).

Swedish Water and Wastewater Association, (2000). *Facts on Water Supply and Sanitation in Sweden*, 27 p. (Svenskt Vatten AB, www.svensktvatten.se).

Watertime case study on Stockholm (2005, www.watertime.net).

Switzerland

BERGAMIN, Julie (2006). *La tarification de l'eau en Suisse romande. Étude dans 26 communes*, Institut universitaire de hautes études internationales, Genève, décembre, 42 p. (www.acme-suisse.ch/IMG/pdf/PRIX_DE_L_EAU_Julie_Bergamin_dec_2006.pdf).

Department of the Environment, Transport, Energy and Communications (www.bafu.admin.ch).

Office fédéral de l'environnement et Office fédéral de la statistique (2007). *Environnement Suisse 2007*, 148 p., (www.bafu.admin.ch/php/modules/shop/files/pdf/phpDJhwt5.pdf).

Office fédéral de l'environnement (2007), *Carte des débits résiduels en Suisse. Prélèvements et restitutions d'eau*, Berne, 30 p., (www.ubst.bafu.admin.ch/restwasser/data/data/index/brochure_f.pdf and http://ecogis.admin.ch/?reset_session&initialState=restwasserkarte&lang=fr).

Swiss Cities Association (www.staedteverband.ch).

Swiss Gas and Water Association (www.svgw.ch).

Swiss legislation (www.admin.ch).

Swiss Water Pollution Control Association (www.vsa.ch).

Trinkwasser (www.trinkwasser.ch).

United Kingdom

Competition Commission (www.competition-commission.org.uk).

Consumer Council for Water (www.ccwater.org.uk).

DE LA MOTTE, Robin (2005). "WaterTime National Context Report – UK", PSIRU Business School, University of Greenwich, 31st January, 31 p. (www.watertime.org).

Department for Environment, Food and Rural Affairs (www.defra.gov.uk).

Drinking Water Inspectorate (www.dwi.gov.uk).

Drinking Water Quality Regulator for Scotland (www.dwqr.org.uk).

Environment Agency (www.environment-agency.gov.uk).

Environment and Heritage Service (www.ehsni.gov.uk/water.htm).

Health and Safety Commission (www.hse.gov.uk).

Health and Safety Executive for Northern Ireland (www.hseni.gov.uk).

National Statistics (www.statistics.gov.uk).

Northern Ireland Authority for Utility Regulation (www.niaur.gov.uk).

Northern Ireland General Consumer Council (www.consumercouncil.org.uk).

Northern Ireland Government (www.northernireland.gov.uk).

Northern Ireland Water (www.niwater.com).

Scottish Government (www.scotland.gov.uk).

Scotland's Water Industry Commission (www.watercommissioner.co.uk).

Scottish Water (www.scottishwater.co.uk).

Scottish Environment Protection Agency (www.sepa.org.uk).

UK Water Industry Research (www.ukwir.org.uk).

Water Services Regulatory Authority (www.ofwat.gov.uk).

Waterwatch Scotland (www.waterwatchscotland.org).

Water UK (www.water.org.uk).