ECONOMIC COMMISSION FOR EUROPE

MEETING OF THE PARTIES TO THE CONVENTION ON ACCESS TO INFORMATION, PUBLIC PARTICIPATION IN DECISION-MAKING AND ACCESS TO JUSTICE IN ENVIRONMENTAL MATTERS

Third meeting
Riga, 11–13 June 2008
Item 6 (a) of the provisional agenda
Procedures and mechanisms facilitating the implementation of the Convention:
Reports on implementation

IMPLEMENTATION REPORT SUBMITTED BY HUNGARY

Article 10, paragraph 2, of the Convention requires the Parties, at their meetings, to keep under continuous review the implementation of the Convention on the basis of regular reporting by the Parties. Through decision I/8, the Meeting of the Parties established a reporting mechanism whereby each Party is requested to submit a report to each meeting of the Parties on the legislative, regulatory and other measures taken to implement the Convention, and their practical implementation, according to a reporting format annexed to the decision. For each meeting, the secretariat is requested to prepare a synthesis report summarizing the progress made and identifying any significant trends, challenges and solutions. The reporting mechanism was further developed through decision II/10, which addressed, inter alia, the issue of how to prepare the second and subsequent reports.

1 The present document was submitted at the above date due to resources constraints.
I. PROCESS BY WHICH THIS REPORT HAS BEEN PREPARED

1. Primary responsibility for the implementation of the Convention in Hungary is delegated to the Ministry of Environment and Water (the Ministry). The Ministry has drawn up this national report through broad public consultation. In addition to Decisions I/8 and II/10 of the Meetings of the Parties the Ministry also took into consideration the substantive and procedural recommendations of the Compliance Committee. Steps of the consultative process include:

   (a) On 17 September 2007 the Ministry published on its homepage the draft questions of the report (as well as forwarded it to a number of non-governmental organizations) soliciting comments until the beginning of October 2007;
   (b) On 12 November 2007 the Ministry, in view of the comments received, published on its homepage the first draft of the report (as well as transmitted it to a number of NGOs) soliciting comments until 3 December;
   (c) Simultaneously, the Ministry requested
      (i) the National Council on the Environment (see below), and
      (ii) other relevant ministries (Ministry of Economic Affairs and Transport, Ministry of Agriculture and Rural Development, Ministry of Municipalities and Regional Development, Ministry of Health) and authorities (National Environmental, Nature Conservation and Water Chief Inspectorate, National Meteorological Service) to deliver an opinion on the draft report;
   (d) On the basis of the comments received from all parties consulted the Ministry finalized the report on 29 December 2007.

2. To ensure the transparency and user-friendliness of the report, the Ministry did not opt for an updating of the 2005 report, but drew up a comprehensively new text.

II. PARTICULAR CIRCUMSTANCES RELEVANT FOR UNDERSTANDING THE REPORT

3. No information was provided under this heading.

III. LEGISLATIVE, REGULATORY AND OTHER MEASURES IMPLEMENTING THE GENERAL PROVISIONS IN PARAGRAPHS 2, 3, 4, 7 AND 8 OF ARTICLE 3

Article 3, paragraph 1

4. Since the finalization of the 2005 report, no legislative changes have taken place in Hungary in environmental or other environmentally relevant legislation that limit public participation. This is in line with point 5 of the 2005 Almaty Declaration.

5. Previously, with reference to the infringement of existing participatory rights, a Hungarian environmental NGO brought, on two different occasions, action against Hungary before the Compliance Committee. Both procedures concerned Act CXXVIII of 2003 on the Public Interest and the Development of the Expressway Network of the Republic of Hungary and the Decree of the Minister of Transport and Water Management No. 15/2000. (XI. 16.) on the licensing of the construction, opening and termination of roads (cases no. ACCC/C/2004/04 and ACCC/C/2005/13). The Committee delivered its findings on case no. ACCC/C/2004/04 before the finalization of the first national report, and the findings were endorsed by the second Meeting of the Parties.

6. In case ACCC/C/2005/13, the Compliance Committee examined whether, on the one hand, the simplified licensing rules applicable to so-called special extraction sites for highways and, on the other hand, the amended provisions governing the designation of the tracks of highways constitute an infringement of the Convention or reduce existing rights of public participation. The Committee established that as the environmental impact assessment (EIA) section of these two procedures (i.e. the one which ensures public participation) remained unchanged, the existing participatory rights could not be regarded as having been reduced. The Committee accepted the arguments of the Hungarian Government to the effect that neither the procedures relating to the opening of mines nor those on the permitting of roads per se fell under the Convention. Consequently, any amendments to these procedures also remain outside the scope of the Convention.

**Article 3, paragraph 2**

7. One of the fundamental principles of Act CXL of 2004 on the General Rules of Administrative Procedures and Services (the Administrative Procedures Code) is that administrative authorities must conduct their proceedings in the spirit of cooperation and fairness. The authority must ensure that any persons involved in the procedure be informed of their rights and obligations, as well as promote the full application of the clients’ rights. Any person engaged in a procedure without legal representation must be informed of the legislative provisions relative to the case, the legal consequences of any omissions, and the availability of legal assistance.

8. Pursuant to Act LXXX of 2003 on Legal Assistance, the provider of legal assistance prepares documents and provides legal council to the client free of charge (the cost of legal assistance is incurred by the state). The Act clearly defines the cases where such legal assistance is available.

9. Information to the public concerning access rights is actively provided by the Public Relations Bureau of the Ministry and its network of Green Point Offices. The activity of the Public Relations Bureau of the Ministry, operative since 1997, was complemented in 2005 by a network of so-called Green Point Offices maintained by the regional offices of environmental inspectorates, environmental and water directorates and national park directorates. The Green Point Offices have been established with a view to providing up-to-date environmental information and assistance to handling cases or complaints by citizens (for data see below). At present, 46 such offices operate, performing the following main tasks:
(a) Handling of citizens’ complaints and requests;
(b) Collection and dissemination of environmental information;
(c) Establishment and maintenance of databases, providing access to legislative texts;
(d) Networking with the information bureaus of other ministries, authorities and of NGOs;
(e) Registration of complaints and requests.

10. In addition, the Customer Service of the Ministry of Health provides information and assistance to the public in relation to environmental health issues with a similar profile.

11. The State-funded network of information offices is supplemented by a comparable network of environmental information offices established by NGOs called KÓTHÁLÓ (Network of Hungarian Eco-counselling Offices). KÓTHÁLÓ, which at present has 22 offices countrywide, is an umbrella organization of NGOs, whose main specialization is public interest environmental consultancy. Its activities cover maintenance and updating of databases, preparation of publications, organization of events, etc. In addition, KÓTHÁLÓ provides assistance to the public in legal matters relating to the environment.

12. It must be noted that during the preparation of this report the Hungarian Parliament adopted an act on the creation of the post of a new ombudsman specializing in environmental matters. Such a new ombudsman will exercise broad rights to supervise the application of participatory rights.

13. The relevant officials of the environmental, nature conservation and water inspectorates, i.e. the bodies responsible for the bulk of environmental administrative procedures, participated during 2006 in a training programme concerning the new environmental impact assessment and IPPC\(^3\) procedure, introduced by Government Decree No. 314/2005 (XII. 25). This Decree sets out the details of the application of the first and second pillars of the Convention (see below). A more general training cycle was held for officials in 2005 as a result of the entry into force of the (then) new administrative procedures code (see above), which provides the general framework for the application of citizens’ rights in administrative procedures.

14. The Ministry of Environment and Water is planning to carry out a specific training programme in 2008 for the officials involved in the direct implementation of the Convention. No specific trainings have been held for judges in Hungary as of yet.

**Article 3, paragraph 3**

15. Environmental education forms a fundamental part of curricula in Hungary. In accordance with Act LXXIX of 1993 on Public Education, the Ministry of Environment and Water and the Ministry of Education and Culture collaborate on the basis of a cooperation agreement. Basic relevant documents in the field are the National Educational Framework Programme, the National Kindergarten Educational Framework Programme and the National Environmental Programme. Environmental education is carried out in Hungary in the following structure:

\(^3\) Integrated Pollution Prevention and Control
(a) **Environmental education networks and programmes** (lower- and medium-level education):

(i) Through the Green Kindergarten Network, the promotion of environmental awareness reaches the lowest level of education. Important centres of environmentally sensitive kindergarten pedagogy have emerged in recent years, together with the necessary intellectual and material infrastructure. The two relevant ministries publish a yearly tender for the title of *Green Kindergarten*; to date, 109 such titles have been awarded;

(ii) The Hungarian Network of Ecological Schools has been operating in Hungary since March 2000 as part of an international network under the auspices of the OECD-CERI ENSI project. The network provides a platform for cooperation, exchange of information and organizational assistance to schools dedicated to environmental education. The two ministries publish a tender every year for the title of “Ecological School”. All Hungarian public educational institutions are eligible for the title; to date, 272 titles have been awarded;

(iii) Short-term, in situ curricular environmental educational cycles are carried out in the framework of the Forest School Programme. The aim of the programme is that every pupil will be able to participate in a short term, on-site course at a forest school. Forest school certificates are issued by the two ministries upon a recommendation by a Coordination Board, whose members are delegated by the relevant ministries as well as the institutions and other organizations concerned by the Forest School Programme. To date, 76 forest schools have obtained a certificate. A new quality assessment procedure has been introduced in 2007 with the aim of ensuring that a network of some 150 to 160 schools be developed and operated at a uniformly high level by 2013. Linked to the Forest School Programme is a network of some 30 forestry schools maintained by forest operators. Forestry schools also contribute to environmental education;

(iv) Hungary joined the GLOBE (Global Learning and Observation to Benefit the Environment) Environmental Education Programme in 1999. At present, 30 secondary schools participate in the international activities of the programme. The national programme is supported by the two ministries. GLOBE base school tenders will be published in order to ensure continuous participation;

(b) **Environmental and water management professional training**. The Ministry of Environment and Water is in charge of administering the environmental and water management professional training programmes in cooperation with the Ministry of Social and Labour Affairs. The future framework of such programmes has been laid down under the EU-funded National Human Resource Development Operative Programme;

(c) **Environmental protection in higher education**. An important platform for environmental awareness-raising is formed by the thematic conferences organized by and for university students. The National University Students Conference on the Environment is

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organized biannually under the patronage of the minister of environment and water. A textbook entitled *Environmental management* came out recently, which is used as auxiliary material at a number of universities in non-environmental courses.

16. The Ministry of Environment and Water has in the past two years organized a series of television campaigns concerning the separate collection of waste, in particular with regard to electronic waste, hazardous waste, PET bottles, batteries, medicines, etc. The Ministry regularly commissions posters, mainly on nature conservation and topical issues such as climate change. The posters and fliers concerning similar topics are distributed by the Green Point Offices.

17. With regard to the organizing of events, the following should be highlighted: World Environment Day, Earth Day, World Water Day, National Parks Week, Mobility Week, Car-Free Day and a thematic environmental expo held annually in the autumn (Ökotech). In addition, the Ministry regularly participates with an information stand in the most significant youth/culture events.

18. NGOs play an important role in environmental education in Hungary. In fact, most NGOs carry out some sort of educational/awareness raising activities in connection with their mainstream activities. NGOs maintain a strong presence both in the formal and the informal environmental educational scene (with respect to, inter alia, preparation and distribution of educational toolkits, implementation of training programmes, press campaigns, organizing green events, etc.).

19. In addition, a number of NGOs conduct environmental education as their mainstream mission, such as Magyar Környezeti Nevelési Egyesület (Hungarian Society for Environmental Education), Természet és Környezetvédelmi Oktató Központok Országos Szövetsége (Alliance of Environmental and Nature Conservation Training Centres), Természet és Környezetvédő Tanárok Egyesülete (Society of Environmental and Nature Conservation Teachers) and Erdei Iskola Egyesület (Forest School Association). The voluntary activity of these associations has been instrumental in the emergence of the forest school movement, which served as a basis for the introduction of the Government’s own national forest school programme (see above). They have held specific training programmes for “the greening of schools” as well. Since 2005, they have also annually awarded the only environmental education prize, the Lehoczky János Prize.

20. The educational programmes of NGOs have been financed partly by the Ministry and targeted financial schemes, and have been supported by a large amount of voluntary work. In addition, in 2007 the European Economic Area/Norwegian Fund disbursed money for NGO activities in the field.

21. The above is supplemented by a so-called Hungarian-Hungarian Green Programme designed for Hungarian communities living in the neighbouring countries. It is a civil society initiative (raised by Ökofórum) that is aimed at the promotion of cross-border environmental relations. The preparation and implementation of the educational and awareness-raising programme of the initiative is in progress, under the coordination of the Ministry of Environment and Water.
Article 3, paragraph 4

22. Registration of NGOs is carried out in a fairly simply procedure in Hungary, which guarantees a quick registration and excludes the exercise of any administrative or political discretion. The Act II of 1989 on the Right of Association provides that NGOs can be established for any purpose that is in conformity with the Constitution and is not prohibited by law. An NGO can be established by at least 10 natural or legal persons upon a decision on the articles of association and their executive officers. NGOs are registered by a competent court of justice. Registration cannot be refused if the NGO fulfills all statutory requirements. Registration has to be completed within 60 days. If registration is not effected within that deadline, the president of the court has to take action for immediate registration within eight days. If those additional eight days pass without action, the application has to be regarded as being effective as of the ninth day of the original deadline.

23. Since the entry into force of Act LIII of 1995 on the General Rules of the Protection of the Environment (the Environment Act), environmental NGOs have participated in a range of decision-making and consultative bodies. These include:

   (a) The National Council on the Environment, which is the advisory and consultative body of the Government in environmental matters. The Council has a wide range of rights at its disposal to elaborate comments on draft legislative proposals, concepts relating to the environment or plans and programmes with a likely significant impact on the environment. It may also submit proposals to the Government. The Council has 21 delegated members; seven are elected by environmental NGOs, seven elected by industrial and trade associations, and seven appointed by the President of the National Academy of Sciences;

   (b) The Gene-technological Advisory Committee, which delivers an opinion on all applications for the authorization of activities involving genetically modified organisms. NGOs participate in the work of the Committee through two representatives.

   (c) The Inter-ministerial Coordination Committee on Chemical Safety, which has been established to ensure the coordination of the various tasks relating to chemical safety and to enhance the efficiency of decision-making. The Committee has the right of initiative and can make comments with regard to any proposal concerning the adoption and review of legislative or individual measures concerning chemical safety. Environmental NGOs are represented by one delegate in the work of the inter-ministerial Committee;

   (d) The Eco-label Assessment Committee, which ensures that the use of eco labels is subject to a series of environmental and other conditions that are fixed in relation to individual product categories. These conditions are determined, and reviewed every five years, by the Assessment Committee. Environmental NGOs are represented by one delegate in the work of the Assessment Committee.

   (e) Working groups for the allocation of environmental funds. In accordance with Decree no. 3/2004 (II.24) of the Minister of the Environment and Water on use and control of the targeted environmental and water management funds, working groups are established to assist the Minister in the assessment of tender bids for funding. NGOs participate in these working groups with one delegated voting member.

   (f) The National Regional Development Council, which assists the Government in the implementation of certain tasks relating to regional development and spatial planning.
Environmental and nature conservation NGOs participate in the Council’s activities with two delegates as observers.

(g) *The Aarhus Working Group*, which was established in 2005 by the Ministry for the monitoring of the implementation of the Convention in Hungary. Two delegated NGO representatives are official members of the Working Group.

24. The Hungarian NGO community holds an annual meeting where they select their representatives for the above positions.

25. Environmental NGOs receive funding through a number of government support schemes. NGOs may submit a tender responding to calls issued under Decree No. 3/2004 (II.24) of the Minister of the Environment and Water for certain projects from targeted funds. These funds contain a separate budget line for the funding of programmes and projects by NGOs (“Green Resource”). The Ministry publishes its call for tenders annually. In 2006 the total sum allocated was HUF 256,000,000 (approx. € 1.12 million), while the amount available in 2007 was HUF 103,850,000 (approx. € 415,000).

26. The funds available in 2007 were allocated among the following topics: participation in the implementation of the thematic action programmes of the National Environmental Programme (HUF 36,350,000, or € 145,500), implementation of environmental educational programmes (HUF 9.5 million, ca. € 38,000), tasks relating to mitigation of greenhouse gas emissions (HUF 58 million, ca. € 232,000).

27. In addition, under Act L of 2003 on the National Civil Framework Programme the national budget provides core funding for registered NGOs. 60 per cent of all funds at the disposal of the Framework Programme has to be disbursed for such purposes.

**Article 3, paragraph 7**

28. Hungary supports the initiatives aimed at the enhancement of transparency of international decision-making procedures.

29. The Ministry of Environment and Water holds consultations with regard to the national position at some outstanding international events. In the context of the Convention, government positions to be represented in the relevant international meetings are discussed in the Aarhus Working Group (see above).

30. At the second meeting of the Parties (Almaty, 2005) two NGO representatives were included in the Hungarian governmental delegation: the chairman of the National Council on Environment (then Chairman of Göncöl Alliance) and an expert of the Confederation of Hungarian Employers and Industrialists.

**Article 3, paragraph 8**

31. Adequate protection of citizens participating in administrative procedures is guaranteed by the Administrative Procedures Code (see above). The Code declares the equality of all persons
appearing before authorities, the prohibition of discrimination between or the exclusion of any persons, the right to a fair and timely procedure as well as the right to access to justice.

32. Furthermore, Act XXIX of 2004 (on the amendment of certain acts in relation to the accession of Hungary to the European Union) (re-)introduced a formal complaint and notification procedure vis-à-vis competent administrative authorities (in addition to those already available under the Code). The complaint procedure provides a platform to communicate any grievances of individual right or interest. The so-called notification procedure allows citizens to express an opinion in relation to issues in the interest of the wider public. The Act provides that no citizen submitting a complaint or notifying an issue in the public interest may be subject to penalization of any sort.

33. It arises more and more frequently that in connection with the exercise of the rights laid down in the Convention or Hungarian law, a developer considers him or herself to have been subject to libel or to have suffered pecuniary or moral damage. Typical law suits are concerned with the harm of business reputation or are aimed at the indemnification of damage for unjustified delay of the licensing procedure.

34. Such cases have appeared in relation to the construction of waste incinerators as well as other such installations where, with reference to the dilatory effects of the opponents’ activities or the emergence of additional costs, developers filed civil actions against NGOs.

35. No uniform court practice can be identified as yet, and even though the Hungarian Supreme Court has repeatedly confirmed that harm was done to a good business reputations, no financial damages have been awarded to the plaintiffs.

IV. OBSTACLES ENCOUNTERED IN THE IMPLEMENTATION OF ARTICLE 3

36. Principal obstacles to the effective implementation of article 3 are the lack of funding due to budgetary restrictions and the occasional passive attitude of the competent authorities. Outstanding issues indicated by NGOs include:

(a) Financial resources allocated from the national budget to environmental protection have decreased substantially during the reporting period. This has repercussions for the implementation of the Convention both by the administration and the non-governmental sector;
(b) During the reporting period, the budgetary sources earmarked for environmental NGOs or for environmental educational programmes have decreased substantially, causing considerable problems in the maintenance or development of existing capacities and programmes. This problem is not alleviated by EU funds, as their magnitude or certain administrative requirements (posterior financing) render participation by small NGOs virtually impossible;
(c) Due to the lack of funding, the national environmental education bureau of the Ministry of Environment and Water and of the Ministry of Education, which is in charge of the coordination of the forest school programme, has ceased its activities as well as the programme entitled “Higher education for sustainability”, which was terminated in 2005;
(d) The Aarhus Working Group, designed to enhance the implementation of the Convention, did not operate during 2006 and resumed its activities only in autumn 2007;
(e) No institutionalized system exists as of yet for the involvement of the public in the preparation of government positions to be presented in EU decision-making forums. Participation has been rather ad hoc;
(f) No targeted environmental training programme has been devised and implemented for the judiciary in Hungary. This has evident repercussions for the adjudication of environmental cases.

V. FURTHER INFORMATION ON THE PRACTICAL APPLICATION OF THE GENERAL PROVISIONS OF ARTICLE 3

37. No information was provided under this heading.

VI. WEBSITE ADDRESSES RELEVANT TO THE IMPLEMENTATION OF ARTICLE 3


VII. LEGISLATIVE, REGULATORY AND OTHER MEASURES IMPLEMENTING THE PROVISIONS ON ACCESS TO ENVIRONMENTAL INFORMATION IN ARTICLE 4


Relevant definitions

40. The Data Protection Act provides a general framework for the management of public information. It classifies as “public information” all information which is held by any governmental or municipal bodies (or persons) or relates to the performance of their public functions, provided that it does not qualify as “personal data”. Any person may request the disclosure of public information, without having to state an interest. The data requested must be provided in a comprehensible manner and, unless it involves excessive costs, in the form requested. The request must be fulfilled as soon as possible but in any case within 15 days. A refusal, with its reasons, must be provided in writing or electronic form within eight days of receipt. Copies may be requested of the relevant document (or parts thereof) and the fees imposed cannot exceed the cost of copying.
Article 2, paragraph 3 (definition of “environmental information”)

41. Particular rules concerning environmental information are specified by the Environment Act and Government Decree No. 311/2005 (XII. 25). The Environment Act univocally qualifies “environmental information” as data of public interest and declares that any person has a right to access to such information. The scope of “environmental information” is determined by Government Decree No. 311/2005 (XII. 25), in conformity with the respective definition in article 2 of the Convention.

42. The legal framework of active data provision is determined by Act XC of 2005 on the Freedom of Electronic Information (Electronic Information Act). The Electronic Information Act aims to ensure, inter alia, the regular dissemination of a well-defined range of electronically held public information as well as free access thereto. The Electronic Information Act requires public authorities (including those with environmental responsibilities) to publish on their websites the data listed in its annex relating to their structure, personnel, responsibilities as well as their fiscal management. The website also must provide, in an easily comprehensible manner, information on the modalities of how to make individual requests for data and on access to justice.

43. The Environment Act requires public bodies (be it governmental agencies, municipalities, or any persons or organizations performing a public service or any function relating to the environment) to provide, upon request, access to environmental information held by them or to publish certain environmental information on a systematic basis. The type and range of documents to be published are defined by Government Decree No. 311/2005 (XII. 25).

44. The Data Protection Act provides that all public authorities must draw up their internal rules of procedure for fulfilling requests for public information. The so-called data protection ombudsman has to be informed on an annual basis of all requests refused as well as the reasons for refusal. The data protection ombudsman, elected by Parliament, constitutes a special institutional guarantee in the Hungarian data protection/disclosure regime. The ombudsman oversees the implementation of the data protection legislation, provides guidance for data holders for the uniform application of this legislation and investigates individual complaints and maintains a data protection registry. Any person who considers any impairment of his rights of data protection or access to public information may apply to the ombudsman, except where the case is sub judice. No person can be penalized for recourse to the data protection ombudsman.

45. Under the Data Protection Act, preparatory materials of an administrative decision automatically remain confidential for 10 years. Confidentiality may be suspended by the head of the organization concerned, in view of the public interest served by the disclosure. Access to such a document within the 10-year deadline can be refused if it is likely to jeopardize the lawful or impartial operation of the authority concerned, in particular the free expression of professional opinion in the preparatory phase. Specific legislation may lay down a shorter time period for administrative confidentiality.

46. Disclosure of commercial information is governed by Act IV of 1959 on the Civil Code. According to the Civil Code, getting hold of or disclosing business secrets without authorization or any other abuse thereof amounts to an infringement of personal rights. The aggrieved party may file a civil law suit for redress. In the context of access to environmental information, no
request may be refused with reference to commercial secrecy if it concerns emissions into the environment.

47. The collision between commercial secrecy and the freedom of public information has, on several occasions, been investigated by the data protection ombudsman and has repeatedly been subject to civil litigation since the end of the 1990s. The data protection ombudsman consistently held that reference to the integrity of business information may not provide a safe haven for those infringing environmental and other legislation. In particular, commercial secrecy cannot be invoked against the disclosure of information relating to damage to the environment, or a decision establishing the violation of environmental provisions or imposing sanctions, etc. Civil law may not be used for market protection by violators of the law.

48. This is all the more important as the Environment Act obliges not only public authorities to disclose environmental information, but all “users” of the environment are required to provide information to any person on their activities resulting in the pollution of, or damage or threat to the environment. E.g. it was the subject of a civil law suit whether an installation carrying out a dangerous activity may withhold information on the hazards its activity implied, based on commercial secrecy. It was decided that it is the holder of the information that has to demonstrate that the disclosure of the information would indeed result in a violation of commercial secrecy or intellectual property.

VIII. OBSTACLES ENCOUNTERED IN THE IMPLEMENTATION OF ARTICLE 4

49. The principal obstacle in the implementation of article 4 is the occasionally diverging practice of the competent authorities. It has occurred on several occasions that information has been provided at the charge of excessive fees. Also, requests have been turned down based on a narrow interpretation of the definition of “environmental information”. With a view to fostering the development of a uniform practice on access to information, the Ministry of Environment and Water aims to hold a comprehensive training cycle for environmental authorities in 2008.

50. As mentioned above, a recurring problem is the unjustified application of the rules of commercial secrecy to environmental information. The data protection ombudsman held that where environmental information is contained in a document subject to copyright, it is for the copyright holder to decide on the disclosure of the information. But refusal to disclose is always open to judicial review. Some environmental inspectorates have turned down requests for access to their decisions imposing sanctions, with reference to the protection of business reputation.

IX. FURTHER INFORMATION ON THE PRACTICAL APPLICATION OF THE PROVISIONS OF ARTICLE 4

51. The customer relations of Green Point Service have progressed in the years 2005-2007 as follows. A long-term path of an annual 15 per cent growth in incoming requests has been noted, with a growing importance of the use of electronic tools in the management of client requests.
52. In 2005, there were 18,262 requests registered at Green Point Service. The thematic breakdown of requests is as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Requests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste management</td>
<td>6,102</td>
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<tr>
<td>Air quality protection</td>
<td>577</td>
</tr>
<tr>
<td>Noise protection</td>
<td>142</td>
</tr>
<tr>
<td>Damage to nature</td>
<td>605</td>
</tr>
<tr>
<td>Nature conservation</td>
<td>827</td>
</tr>
<tr>
<td>Economic instruments</td>
<td>1,513</td>
</tr>
<tr>
<td>Other environmental information</td>
<td>8,487</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>18,262</strong></td>
</tr>
</tbody>
</table>

53. The number of weekly requests based on the above is 345, out of which:
(a) Telephone inquiry: 190;
(b) Inquiry in person: 110;
(c) Letter, e-mail: 45.

54. In 2006, the number of requests was 16,809. The thematic breakdown of requests is as follows:

<table>
<thead>
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<td>Air quality protection</td>
<td>678</td>
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<tr>
<td>Noise protection</td>
<td>284</td>
</tr>
<tr>
<td>Damage to nature</td>
<td>505</td>
</tr>
<tr>
<td>Nature conservation</td>
<td>727</td>
</tr>
<tr>
<td>Economic instruments</td>
<td>744</td>
</tr>
<tr>
<td>Other environmental information</td>
<td>8,082</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>16,809</strong></td>
</tr>
</tbody>
</table>

55. Means of communication were used:
(a) Telephone inquiry: 8,969;
(b) Inquiry in person: 915;
(c) E-mail: 6,652;
(d) Letter: 273.

56. Up to 30 June 2007 the number of requests registered was 8,302. Thematic break-down is as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Requests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste management</td>
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<tr>
<td>Air quality protection</td>
<td>378</td>
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<tr>
<td>Noise protection</td>
<td>84</td>
</tr>
<tr>
<td>Damage to nature</td>
<td>187</td>
</tr>
<tr>
<td>Nature conservation</td>
<td>77</td>
</tr>
<tr>
<td>Economic instruments</td>
<td>308</td>
</tr>
<tr>
<td>Other environmental information</td>
<td>5,082</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>8,302</strong></td>
</tr>
</tbody>
</table>
57. Means of communication were used:
   (a) Telephone inquiry: 4,069;
   (b) Inquiry in person: 315;
   (c) E-mail: 3,652;
   (d) Letter: 266.

58. The activity of the voluntary environmental consulting network maintained by NGOs (KÖZTHÁLÓ) was characterized in 2006 by the following data:
   (a) Inquiry: 51,600 cases, which covers some 86% of the overall KÖZTHÁLÓ activity. Inquiries via emails, letters and telephone were made in ca. 26,000 cases, while consulting activities at various events amounted to 25,000 cases. In addition, some 600 on-site visits were made.
   (b) Consulting in administrative matters: 7,800 cases (13%).
   (c) Legal consultancy: 180 cases (0.3%).

X. WEBSITE ADDRESSES RELEVANT TO THE IMPLEMENTATION OF ARTICLE 4


XI. LEGISLATIVE, REGULATORY AND OTHER MEASURES IMPLEMENTING THE PROVISIONS ON THE COLLECTION AND DISSEMINATION OF ENVIRONMENTAL INFORMATION IN ARTICLE 5

Article 5, paragraphs 1 to 3, and 7

60. The environmental monitoring system of Hungary is instituted by the Environment Act, which provides for the systematic monitoring of the state and the use of the environment and the collection, analysis, registration and dissemination of information concerning environmental pollution. To this end, the Act obliges the minister of environment and water to establish and maintain a monitoring, sampling and control system entitled the National Environmental Information System (NEIS).

61. Sources of information under the NEIS are twofold: the monitoring networks of various environmental media provide data on water quality, air quality, etc. At the same time, the operators of individual polluting installations or activities are required to regularly submit reports on their environmental performance (e.g. emissions and discharges of polluting substances, waste production). Monitoring and reporting by installations are regulated by government decrees. Data under the competence of the Ministry of Environment and Water concerning the state of the environment are inventoried in a uniform spatial information system. To link up all data sets on diverse subjects, a uniform identification system has been devised, which contains a geographical identification code as well as an activity identification code. Individual identification across all specific data sets is ensured through the Basic Environmental Registry.
62. In the reporting period, progress has been made in the systematic linking of the specific databases and datasets, as well as in the provision of map view services on the basis of the uniform spatial information mentioned above. The following databases are already accessible through the Internet: waste management data, waste handling permits, the National Air Quality Monitoring Network, and the water-quality sampling network as well as data of the EPER reports. Internet access to data pertaining to the remainder of the NEIS will be provided in the near future.

63. At present, NEIS is composed of the following 10 databases:

   (a) Basic Environmental Registry (KAR);
   (b) Groundwater and Soil Registry (FAVI);
   (c) Environmental Remediation Information System (KÁRINFO);
   (d) Surface Water Quality Information System (FEVI);
   (e) Municipal Waste Disposal Registry (LANDFILL);
   (f) Air Quality Protection Information System (LAIR);
   (g) Administrative Registry (HNYR);
   (h) Waste Management Information System (HIR);
   (i) IPPC/PRTR Information System;
   (j) Spatial information access system assisting the above databases (KAR-tér).

64. Attached to the NEIS is the Nature Conservation Information System, a semi-independent database (TIR). TIR contains, analyzes, displays and disseminates, in an EU-compatible manner, spatial information on nature conservation. The TIR is designed to assist the databases used by the Ministry of Environment and Water, national park directorates and environmental inspectorates.

65. A module operated under the TIR provides free-of-charge access to a user-friendly map view service ([http://geo.kvvm.hu/tir/viewer.htm](http://geo.kvvm.hu/tir/viewer.htm)) that can be easily reached from the main nature conservation website ([www.termeszetvedelem.hu](http://www.termeszetvedelem.hu)).

66. The National Environmental Health Institute disseminates on its website ([http://efrink.antsz.hu/oki/index.html](http://efrink.antsz.hu/oki/index.html)) up-to-date information concerning the following:

   (a) Drinking water quality:
      (i) Summary of drinking water quality;
      (ii) Ammonium (NH₄) and nitrite (NO₂) concentrations in the water provided through the drinking water network;
      (iii) Arsenic (As) concentrations in the water provided through the drinking water network;
      (iv) Boron (B), fluoride (F), nitrate (NO₃) concentrations in the water provided through the drinking water network.

   (b) Bathing water quality in lakes and rivers:
      (i) Water quality of Lake Balaton (2007);
(c) Reports of the Aerobiological Network of the National Public Health Service:
   (i) Evaluation of the 2007 weed pollen situation;
   (ii) Weekly forecasts and reports on the ragweed pollen situation.

67. A specific area of data provision under the Convention (art. 5, para. 1 (c)) is the dissemination of environmental emergency information. Government Decree No. 311/2005 (XII. 25) on the public access to environmental information provides that in case of an imminent threat to the environment or to public health, the authority holding the relevant information must immediately inform the public concerned.

68. Detailed rules of the Hungarian environmental emergency information system are laid down by Act LXXXIV of 1999 on the Control and Administration of Disaster Management and the Protection against Major Accident Hazards Involving Dangerous Substances and by its implementing decree (Government Decree No. 18/2006 (I. 26)). This legislation determines inter alia the responsibilities for the provision of access to documentation (e.g. in the licensing of dangerous installations) and informing the public (e.g. publication of the safety report and the external emergency plans).

69. Under the Act, it is the duty of the management of the relevant industrial establishments to assess the environmental risks associated with the dangerous substances present in their establishment, to evaluate the likely significant effects of a major accident, and to determine and to implement all necessary environmental and public health preventive measures. This information must be included in the safety report and analysis of the establishment concerned. Safety reports are public documents and can be consulted at the premises of the municipality.

70. To manage a major industrial accident, the mayor of the relevant municipality is required to draw up, in cooperation with the competent disaster management authority, an external emergency plan that lays down the relevant responsibilities, means and equipment.

71. With a view to ensuring that the public affected is familiarized themselves with the potential industrial hazards in the environment, the above Government Decree requires that the mayors of municipalities in the vicinity of major dangerous industrial installations prepare an information booklet for the public. The booklet is aimed at informing the local population and public institutions (e.g. schools, hospitals) about the location, including the nature of the dangerous establishments and the associated hazards, as well as prevention and protection measures.

72. The National Environmental Health Institute publishes daily air-quality data for Budapest as well as health warnings, if need be, on a webpage that can also be accessed through the general website of the National Public Health Service. Heatwave warnings and information on protective measures are also published on the general website of the National Public Health Service (www.antsz.hu).
Article 5, paragraph 4

73. The Ministry of Environment and Water issues a wide range of publications or information materials on the state of the environment. The main publications between 2005 and 2007 were the following:

(a) *Chief environmental indicators of Hungary* (2005);
(b) *OECD environmental database* (2005);
(c) *The state of the environment in Hungary* (2005, 2007).

74. Materials published by the Central Statistical Office between 2005 and 2007 were:

(a) *Environmental statistical data* (2005);
(b) *Environmental statistical yearbook* (2005, 2006);
(c) *Sectoral environmental indicators* (2005);
(d) *Pollution indicators of Hungary* (2006);
(e) *Sustainable development indicators of Hungary* (2007).


76. In addition, under the Environment Act the Minister of Environment and Water is required to prepare an annual report for the Government on the state of the environment. Municipalities are obliged to draw up local environmental reports as appropriate, but at least every two years.

77. The Minister of Agriculture and Regional Development issues an annual report on the state of forests. Up-to-date data concerning forests can be downloaded from the website of the Forestry Directorate of the Agricultural Authority ([www.aesz.hu](http://www.aesz.hu)).

Article 5, paragraph 5

78. Draft environmental legislative texts can be downloaded from the website of the Ministry of Environment and Water. In addition, detailed, searchable legal databases are maintained by NGOs, such as “Greenfo.hu” ([www.greenfo.hu/zold_jogasz/index.php](http://www.greenfo.hu/zold_jogasz/index.php)) and the directory of court and administrative decisions operated by the Environmental Management and Law Association ([http://emla.zoldpok.hu/ekd/drupal/](http://emla.zoldpok.hu/ekd/drupal/)).

Article 5, paragraph 6

79. Implementation of the objectives of article 5, paragraph 6, of the Convention are fostered in Hungary by the EU eco-label regime and the national “environmental friendly product” award, and the EU Environmental Management and Audit Scheme (EMAS).

80. The national product quality/conformity assessment scheme was introduced in 1993. The (then) Ministry of Environment and Regional Development determined the conditions for participation in the scheme and established the “Environmentally Friendly Product Non-profit
Company” (www.kornyezetbarat-termek.hu), whose principal responsibility is the coordination and administration of the scheme.

81. By the date of EU accession, Hungary has introduced the legal and institutional framework necessary for participation in the EU eco-label scheme. Administration of the EU scheme in Hungary also falls under the competence of the Environmentally Friendly Product Non-profit Company. All information relating to the national and EU eco-label schemes (including eligibility criteria, verification bodies, awards given, etc.) can be downloaded in English and Hungarian from the specific eco-label website of the Ministry of Environment and Water (http://okocimke.kvvm.hu).

82. Upon EU accession, Hungary also joined the EU EMAS scheme. The designated competent body is the National Environment, Nature Conservation and Water Chief Inspectorate, while accreditation is the responsibility of the National Accreditation Body. Information on the legal and institutional framework of EMAS, on EMAS registrations and accredited verifiers is published on the specific website of the Ministry of Environment and Water (http://emas.kvvm.hu). It also contains the environmental declarations of EMAS-registered bodies and provides topical EMAS-related news.

Article 5, paragraph 9

83. Hungary aims to fulfil article 5, paragraph 9 through the European PRTR (“E-PRTR”, introduced by EU Regulation 166/2006/EC, replacing the former EPER reporting system in view of the Convention’s PRTR Protocol) and the gradual implementation of a national PRTR.

84. Hungary, as the only new EU Member State, participated in the first EPER reporting exercise; in January 2004 it prepared and submitted the first EPER report of the country to the European Commission, as well as published it on its web site. This report contained emission data for 86 industrial and agricultural installations. The second EPER report for 2004 data was prepared in 2006. Data for 96 installations were published on the national website (http://eper-prtr.kvvm.hu), together with information not included in the EU report (additional tables, dynamic search function, etc.). The website, operative since November 2006, provides information on air emissions and groundwater discharges and contains analyses, relevant legal databases, links, etc.

85. Hungary is making intensive preparations for the national implementation of the E-PRTR. Legal harmonization regarding the expansion of the range of installations and the scope of installations is complete (Govt. Decree No. 194/2007 (VII. 25), Decree No. 25/2007 (VII. 30) of the Minister of Environment and Water) and the necessary IT developments are in progress. In 2007, the IPPC installations register (LNYR) and the E-PRTR establishment register program module have been completed, and a uniform administrative decision editor program has been installed. The two registry programs will enable the uniform electronic collection and registration of the relevant data relating to IPPC installations and E-PRTR establishments.

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*5 Integrated Pollution Prevention and Control.*
86. In the light of the above developments, Hungary will be capable of the implementation of the PRTR Protocol in 2008. The planned date of ratification is the first semester of 2008.

XII. OBSTACLES ENCOUNTERED IN THE IMPLEMENTATION OF ARTICLE 5

87. The poorly developed links among the various thematic databases included in the NEIS are considered a fundamental obstacle to users. As the NEIS does not constitute a single, user-friendly system, the thematic pages cannot be directly accessed from the official website of the Ministry of Environment and Water. Due to the lack of funding, the provision of environmental information through publications was rather uneven during the reporting period.

88. An internal obstacle within the administration is that there is no free-of-charge data transfer among the various governmental spatial databases. E.g. some of the basic information of the Nature Conservation Information System (e.g. aerial photographs, topographic maps, etc.) are generated and updated by institutions under the auspices of the Ministry of Agriculture and Regional Development. The Ministry of Environment and Water has to purchase these data at market prices.

89. Provision of local environmental information by municipalities under Article 51.3 of the Environment Act varies greatly.

XIII. FURTHER INFORMATION ON THE PRACTICAL APPLICATION OF THE PROVISIONS OF ARTICLE 5

90. NGOs also maintain environmental databases, based on independent data gathering or official datasets. Some of these databases are horizontal (www.greenfo.hu, www.kothalo.hu). Some are thematic in nature (www.humusz.hu for waste, www.mme.hu for nature conservation, www.emla.hu for law). In addition, several NGOs publish materials containing information on the state of the environment on a regular or ad hoc basis.

91. Local environmental information can be obtained in the official websites of several municipalities.

XIV. WEBSITE ADDRESSES RELEVANT TO THE IMPLEMENTATION OF ARTICLE 5

XV. LEGISLATIVE, REGULATORY AND OTHER MEASURES IMPLEMENTING
THE PROVISIONS ON PUBLIC PARTICIPATION IN DECISIONS ON SPECIFIC
ACTIVITIES IN ARTICLE 6

Article 6, paragraphs 1 to 10

93. The activities listed in annex I to the Convention are subject to EIA and/or the integrated
environmental licensing procedure in Hungary. Both procedures are in line with relevant EU
legal acts, such as Directive 2003/35/EC amending the underlying EU legal acts, and Directives
85/337/EEC and 96/61/EC.

94. EIA is regulated by the Environment Act and by Government Decree No. 314/2005 (XII.
25) on EIA and the integrated environmental permit. Certain general issues are governed by Act
CXL of 2004 on the General Rules of Administrative Procedures and Services (the
Administrative Procedures Code) or, in the case of access to information in the relevant
procedures, the Data Protection Act.

95. The provisions of article 6 are implemented in Hungary in the following manner. The
relevant annexes to the Government Decree determine the activities that are subject,
unconditionally or subject to certain conditions, to EIA. These annexes cover a range of
activities broader than laid down in the Convention, or apply thresholds lower than those in the
Convention. To commence an activity subject to EIA, a so-called “environmental permit” has to
be obtained, or where the activity also falls under the scope of the IPPC but out of the EIA rules,
an integrated environmental permit has to be sought.

96. Early and effective information/participation is already ensured in the preliminary phase of
the EIA procedure (screening). Following the submission by the developer of the application for
a permit and the preliminary assessment documentation, the competent environmental, nature
conservation and water inspectorate publishes a public notice at its premises and on its website.
The content of the public notice is defined by the Administrative Procedures Code and the
Government Decree, in accordance with the relevant provisions of the Convention. The
preliminary assessment documentation, the original application for a permit as well as the public
notice are also forwarded to the offices of the municipalities concerned, who have to ensure
access to these documents at designated premises and have to publicize the project through
posting bills or any other appropriate way. The public concerned may inspect the documents and
submit comments in writing within 21 days of publication.

97. Before reaching a decision, the competent authority has to examine the merit of all
comments received. The decision is publicised by way of a notice drawn up in accordance with
the Administrative Procedures Code. When the decision becomes final, it is also made public in
its entirety by the authority.

98. If it is determined that an EIA is necessary, the procedure starts following the completion
of the preliminary assessment phase. Commencement of the procedure is publicized by the
competent authority by way of public notices and newspaper advertisements. The content of the
public notice is defined by the Administrative Procedures Code and the Government Decree in
accordance with the relevant provisions of the Convention. The environmental impact study, the
application, the public notice and the non-technical summary are also forwarded to the offices of the municipalities concerned, who have to ensure access to these documents at designated premises and have to publicize the project through bill posting or any other appropriate way. The public concerned has 30 days to submit comments in writing.

99. It is mandatory to hold a public hearing at least at the municipality of the location of the activity. The invitation for the hearing must be published by the competent authority 30 days before its planned date in a local or national daily newspaper, and a request must be made to the clerk to publicize it through bill posting. Environmental NGOs participating in the procedure are individually invited by the inspectorate. The minutes taken at the hearing are publicly accessible documents.

100. Before reaching a decision, the competent authority and all other authorities involved in the procedure have to examine the merit of all comments received. The reasoning of the decision has to provide a summary of the involvement of the public as well as the comments received. The decision is publicized by way of a notice and is sent to the municipalities concerned. When the decision becomes final, it also has to be made public in its entirety by the authority.

101. As described above, a wide range of information and documents relating to the EIA procedure (e.g. notices, public hearing minutes, the final decision) have to be actively published by the environmental authorities, while the remainder of the documents generated in the procedure (e.g. expert opinions) merely have to be made accessible to the public. However, access to certain documents is restricted when they constitute a State or service secret or, based on the classification by the applicant, are considered as confidential commercial information. Furthermore, there is no public participation in procedures subject to military confidentiality (defence projects). In these cases, however, the environmental inspectorates duly inform the offices of the affected municipalities.

102. Public participation in the integrated environmental permitting procedure (i.e. with regard to activities not subject to an EIA) is regulated by the above-mentioned Government Decree No. 314/2005 (XII. 25). This Decree provides for access to the documentation of the procedure, for the possibility to submit comments and the consideration thereof, and for the information provision to the public on the procedure and its outcome.

103. The public concerned is informed of the procedure by way of bill posting or another appropriate way. Guidance on participation is also provided in the public notice issued by the environmental inspectorate on its own news board and website. The public notice contains a brief description of the location and the nature of the planned activity (as in the application for a permit), with particular attention given to the use of the best available technique and the description of the affected area. It must also specify how and when the original application can be consulted and must also contain a call for written comments that are to be submitted to the environmental inspectorate or the offices of the affected municipalities.

104. The comments are forwarded by the environmental authority to the permit applicant, who may react to these comments. Before reaching a decision, the competent environmental authority, together with all other authorities involved in the procedure, has to examine the merit of all comments received. The legal and factual evaluation of the comments has to be
summarized in the reasoning part of the resolution. The public is informed of the final decision of the environmental authority through its publication, by both the competent authority and the offices of the affected municipalities.

Article 6, paragraph 11

105. The permitting procedure of genetically modified organisms (GMOs) in Hungary is laid down by Act XXVII of 1998 on Gene Technological Activities. The licensing authority, which is the Ministry of Agriculture and Regional Development, issues authorizations based on the opinion of the Gene-technological Advisory Committee, provided that licensing falls under national competence. As mentioned earlier, the representatives of the environmental, health protection, biotechnological and consumer protection NGOs participate in the work of the Gene-technological Advisory Committee.

106. The gene-technological authority has to publish the draft permit in its official gazette and its website for public consultation, excluding data subject to commercial confidentiality, intellectual copyright or patent. Comments on the draft can be made within 15 days from publication. The comments are evaluated by the Gene-technological Advisory Committee within 10 days, and the competent authority has to reach a decision on the authorization within a further five days.

XVI. OBSTACLES ENCOUNTERED IN THE IMPLEMENTATION OF ARTICLE 6

107. One of the main obstacles in the efficient implementation of article 6 is the divergent practice of the environmental, nature conservation and water inspectorates. In the opinion of NGOs, the competent authorities have a tendency to narrowly interpret the definition of the “public concerned” (e.g. in the case of motorway constructions); they focus on the formal application of the law rather than substantive implementation, and public comments are not taken into consideration properly. Statistics on public participation are either lacking or insufficient.

XVII. FURTHER INFORMATION ON THE PRACTICAL APPLICATION OF THE PROVISIONS OF ARTICLE 6

108. No information was provided under this heading.

XVIII. WEBSITE ADDRESSES RELEVANT TO THE IMPLEMENTATION OF ARTICLE 6

XIX. PRACTICAL AND/OR OTHER PROVISIONS MADE FOR THE PUBLIC TO PARTICIPATE DURING THE PREPARATION OF PLANS AND PROGRAMMES RELATING TO THE ENVIRONMENT PURSUANT TO ARTICLE 7

110. Basic rules concerning the environmental assessment of plans and programmes relating to the environment are laid down by the Environment Act, while applicable detailed rules are set out by Government Decree No. 2/2005 (I. 11) on the environmental assessment of certain plans and programmes. This legislation is in line with the relevant EU directive, Directive 2001/42/EC. Thus, the Hungarian regime covers all fundamental elements of the assessment cycle such as preparation of the environmental report, commenting by other authorities and the public, international consultations (if need be), and consideration of the comments and the findings of the consultation in the finalization of plans and programmes.

111. The applicable legislation requires that the scope and methods of public consultation be determined early in the procedure, upon the finalization of the scope and content of the assessment. The public must be informed by the author of the plan or programme of the environmental report and the modalities of submitting comments. This information must be provided in the manner that best suits the size of the public concerned, from local media to national newspapers and Internet notices. A commenting period has to be at least 30 days. The opinions received have to be taken into consideration before the adoption of the plan or programme. The summary of the comments received has to be attached to the final documentation of the plan or programme that is tabled for adoption. Public access to the adopted plan or programme must be ensured. A final document must contain a summary on the preparation of the plan or programme with a record of the comments and their consideration.

XX. OPPORTUNITIES FOR PUBLIC PARTICIPATION IN THE PREPARATION OF POLICIES RELATING TO THE ENVIRONMENT PURSUANT TO ARTICLE 7

112. The main bodies of institutionalized public participation are described above. Among these bodies an outstanding role is enjoyed by the National Council on the Environment which, in accordance with the Environment Act, is an advisory body to the Government.

113. Public participation in the preparation of policies relating to the environment is provided in the widest sense by the open consultation procedures conducted by the Ministry of Environment and Water in the context of all major policy decisions. Open consultations are held in addition to other formalised procedures, in particular those instituted under the Freedom of Electronic Information Act (see below).

114. Examples include the public consultation concerning the draft National Climate Change Programme and its various supporting documents, the New Hungary Development Plan, the Environment and Energy Operative Programme and its various action programmes. The latter has been jointly organized by the Ministry and the National Development Agency. The process included special consultation forums and meetings specifically organized for NGOs.
XXI. OBSTACLES ENCOUNTERED IN THE IMPLEMENTATION OF ARTICLE 7

115. At the local level, the quality of implementation of the public participation requirements for the adoption of plans and programmes varies greatly and on certain occasions shows great deficiencies. At the national level, a recurring observation by NGOs is that public participation is reduced to formalities, and no substantive consideration is given to the results of consultation in the real planning process.

XXII. FURTHER INFORMATION ON THE PRACTICAL APPLICATION OF THE PROVISIONS OF ARTICLE 7

116. A particular field of the implementation of article 7 of the Convention in EU Member States is the river basin planning under the so-called Water Framework Directive (2000/60/EC). The preparation of river basin management plans involves a specific public participation strategy. This strategy has been drawn up in close cooperation with NGOs. Consultation in the early phase of preparation, long deadlines for comments and the establishment of forums specifically designed for the river basin management planning serve as positive examples for future cooperation between authorities and NGOs.

XXIII. WEBSITE ADDRESSES RELEVANT TO THE IMPLEMENTATION OF ARTICLE 7


XXIV. EFFORTS MADE TO PROMOTE EFFECTIVE PUBLIC PARTICIPATION DURING THE PREPARATION BY PUBLIC AUTHORITIES OF EXECUTIVE REGULATIONS AND OTHER GENERALLY APPLICABLE LEGALLY BINDING RULES THAT MAY HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT PURSUANT TO ARTICLE 8

118. The general rules concerning public participation in the preparation of legislative provisions are laid down by Act XC of 2005 on the Freedom of Electronic Information (Electronic Information Act). The Electronic Information Act requires ministries to publish on their websites all draft legislative texts, concepts, and related proposals as well as their full explanatory documentation. Exemptions from this obligation are specifically listed in the Act.

119. The homepages of ministries have to ensure that comments can be uploaded. The general deadline for comments is 15 days after publication. Public comments have to be evaluated and a summary thereof has to be published on the same website that also contains the reasons for refusal.

120. In addition, the Environment Act explicitly spells out that environmental NGOs have a right to comment on any draft legislation on environmental matters. Upon a general request, the Ministry of Environment and Water sends individual invitations for NGOs to comment on particular legislative texts. A special forum of public consultations on environmental legislation
is the National Council on the Environment (see above). The Council has to be consulted on each draft bill and decree before adoption.

XXV. OBSTACLES ENCOUNTERED IN THE IMPLEMENTATION OF ARTICLE 8

121. The relevant ministries have been repeatedly criticised that the draft legislative texts are published for consultation too late for effective commenting. At the local level, involvement of the public in the elaboration of legislative texts is at the early phase of development.

XXVI. FURTHER INFORMATION ON THE PRACTICAL APPLICATION OF THE PROVISIONS OF ARTICLE 8

122. No information was provided under this heading.

XXVII. WEBSITE ADDRESSES RELEVANT TO THE IMPLEMENTATION OF ARTICLE 8


XXVIII. LEGISLATIVE, REGULATORY AND OTHER MEASURES IMPLEMENTING THE PROVISIONS ON ACCESS TO JUSTICE IN ARTICLE 9

Article 9, paragraph 1

124. Act LXIII of 1992 on the Protection of Personal Data and the Disclosure of Information of Public Interest (Data Protection Act) provides that where a request for information has not been fulfilled, the applicant may have direct recourse to judicial review. The grounds for and the legality of the refusal have to be demonstrated by the holder of the information. The court procedure can be initiated within 30 days after the receipt of the refusal or the elapse of the deadline for response. The court handles these cases in a fast-track procedure.

Article 9, paragraph 2

125. Administrative and judicial remedies available in environmental administrative procedures (including the permitting procedure attached to EIA) are defined by the Administrative Procedures Code (Act CXL of 2004). Remedies can be sought by any person who is affected by the decision of the environmental authority (“client”). The procedures that can be initiated by the client are an appeal procedure, judicial review, reopening procedure and procedures for special consideration.

126. The most commonly used procedure is the appeal procedure, a request addressed to the supervisory authority of the decision maker to annul or modify the decision. An appeal is subject to the payment of a filing fee. The right to appeal is not linked to any specific ground; an appeal may be made for any reason that the person affected deems unjust.
127. The client can initiate the judicial review of an administrative resolution with reference to illegality, once the resolution is deemed final. The review petition must be lodged within 30 days from the delivery of administrative resolution to a competent court. Judicial review is only available if the client has already exhausted his or her right to appeal or no appeal is allowed under the Code against the decision concerned. Enforcement of the decision is not automatically suspended, even though the client may initiate such a suspension in its petition. Detailed rules of judicial review are determined by Act III of 1952 on Civil Procedures.

128. Legal remedies in administrative procedures are attached to the person of the “client”. Under the Administrative Procedures Code, a client is a natural or legal person whose rights, legal situation or legitimate interests are affected by the decision. This is further specified in particular cases, e.g. in procedures relating to constructions all owners or registered users of properties situated in the affected area are considered clients.

129. The term “client” is construed extensively by the Environment Act in so far as it clearly spells out that an environmental NGO, in its geographical area of operation, automatically enjoys the status of a client in all administrative procedures relating to the environment. This privileged legal standing is also confirmed by Government Decree No. 314/2005 (XII. 25) on EIA, which declares that NGOs operating in the area affected by the activity subject to EIA always have to be deemed “affected”.

130. Some outstanding issues of access to justice, such as the legal standing of NGOs, have been extensively deliberated by the Hungarian Supreme Court. Its conclusions have been summarized in a binding “uniformity decision” (No. 1/2004). The Supreme Court held that environmental NGOs enjoy the status of a “client” not only in cases where the environmental inspectorates are the leading licensing authorities, but also in cases where they participate in the procedures as a co-authority. As a result, NGOs have in reality gained access to justice, far beyond the scope of the Convention, in a wide range of procedures that are not primarily environmental cases, but where the environmental inspectorates hold partial responsibilities.

Article 9, paragraph 3

131. The Environment Act makes it possible for environmental NGOs to seek the intervention of the competent authorities as well as to directly sue the operators of activities that pose a threat to, pollute or damage the environment. NGOs may request the court to order the termination of the unlawful polluting activity or the introduction of preventive measures.

132. In addition, as mentioned above under Act XXIX of 2004, any person may lodge an official observation or complaint with the competent environmental authorities, with a view to intervening in a polluting activity.

Article 9, paragraph 4

133. The authority of second instance or the court may, depending on the type of remedy, reinforce, modify or annul the resolution of first instance and may simultaneously order a new procedure. In the case of a repeated procedure, the first-instance authority is bound by the findings of the appeal body or the court.
134. The costs associated with administrative appeal in environmental cases are specified by Decree No. 33/2005 (XII. 27) of the Minister of Environment and Water. The filing fee of appeal is fixed, as a general rule, at 50 per cent of the administrative fee of the contested procedure. Exceptions from the 50 per cent rule are also determined by the Decree. Thus, the filing fee for a private person contesting an administrative decision concerning an activity subject to EIA is 1 per cent of the otherwise applicable fee. Similarly, NGOs may make an appeal in permitting procedures for 1 per cent of the otherwise applicable fee (unless the procedure itself has been initiated by the same NGO). Practice in Hungary shows that these fees can be considered equitable and not prohibitively expensive.

135. Act XCIII of 1990 on Duties specifies preferential duty tariffs for the judicial review of administrative decisions at a general flat rate of HUF 16,500 (approx. € 70).

Article 9, paragraph 5

136. Under the Administrative Procedures Act, all administrative resolutions have to contain a precise reference to the availability of appeal or, as appropriate, judicial review. The resolution has to be officially communicated (delivered) to the client and any other person to whom it conveys rights and obligations.

XXIX. OBSTACLES ENCOUNTERED IN THE IMPLEMENTATION OF ARTICLE 9

137. It must be mentioned that in the case of some environment-related activities (e.g. construction licensing of roads) that do not fall under the scope of the Convention, the filing fee for administrative review is prohibitively high.

138. The length of court procedures (except in the case of access to information) constitutes a general obstacle to effective access to justice. The effectiveness of court procedures is also weakened by a relative lack of knowledge about the rights under the Convention.

XXX. FURTHER INFORMATION ON THE PRACTICAL APPLICATION OF THE PROVISIONS OF ARTICLE 9

139. No information was provided under this heading.

XXXI. WEB SITE ADDRESSES RELEVANT TO THE IMPLEMENTATION OF ARTICLE 9

XXXII. CONTRIBUTION OF THE IMPLEMENTATION OF THE CONVENTION TO THE PROTECTION OF THE RIGHT OF EVERY PERSON OF PRESENT AND FUTURE GENERATIONS TO LIVE IN AN ENVIRONMENT ADEQUATE TO HIS OR HER HEALTH AND WELL-BEING

141. No information was provided under this heading.

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