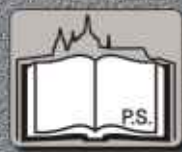


APPENDICES



D1 SELECTED ENVIRONMENTAL LEGISLATION

Tab. D1.1 National legislation – acts
(grouped by subject)

No.	General legal regulations
500/2004	Administrative Code in wording of the following regulations and amendments
183/2006	on land use planning and the Building Code as amended by the following regulations
128/2000	on communities as amended by the following regulations
131/2000	on the Capital City of Prague as amended by the following regulations
388/1991	on the State Environmental Fund of the Czech Republic as amended by the following regulations
17/1992	on the environment as amended by the following regulations
18/1997	on peaceful utilisation of nuclear energy and ionising radiation (the atomic act) and on modifications and amendments to certain acts as amended by the following regulations
123/1998	on the right to information on the environment as amended by the following regulations
106/1999	on free access to information as amended by the following regulations
	Component legal regulations
	Nature conservation and landscape protection
114/1992	on nature conservation and landscape protection as amended by the following regulations
395/1992	implementing certain provisions of the Act on nature conservation and landscape protection
	Protection of flora and fauna
246/1992	on protection of animals against cruelty as amended by following regulations
166/1999	on veterinary care and amending certain related acts as amended by the following regulations
449/2001	on gamekeeping as amended by the following regulations
99/2004	on lake administration, performance of fishing rights, fishing guard, protection of maritime fishing resources, and amending certain acts (the act on fisheries)
100/2004	on protection of species of wild fauna and flora through the control of trade in such species and other measures of protection of such species and amending certain acts (the act on trade in endangered species)
326/2004	on phytosanitary care and plant protection service and amending certain related acts as amended by the following regulations
115/2000	on providing of compensations for damage caused by especially selected protected animals, in wording of the following regulations
	Waste
185/2001	on waste and amending certain other acts as amended by the following regulations
356/2003	on chemicals and chemical preparations and amending certain acts
	Air pollution control
86/2002	on air pollution control and amending certain other acts as amended by the following regulations
	Protection of agricultural and forest land resources
334/1992	on protection of agricultural land resources as amended by the following regulations
13/1994	defining certain details in the protection of agricultural land resources
289/1995	on forests, and amending certain acts, as amended by the following regulations
149/2003	on placing reproductive material of forest tree species of forestry importance and artificial hybrids dedicated to forest renewal and forestation and amending certain related acts (the act on trade in reproductive material of forest tree species)
	Water protection
254/2001	on water and amending certain acts as amended by the following regulations
274/2001	on water mains and sewerage systems for the public needs and amending certain acts (the act on water mains and sewerages), in wording of the following regulations
	Rock protection
44/1988	on protection and utilisation of mineral wealth (mining act) as amended by the following regulations
62/1988	on geological works as amended by the following regulations
61/1988	on mining activities, explosives, and on the State Administration of Mines, in wording of the following regulations
	Environmental impact assessment
100/2001	on environmental impact assessment and amending certain related acts, as amended by the following regulations
	Integrated pollution prevention and control
76/2002	on integrated pollution prevention and control, on the integrated pollution register, and amending certain acts, as amended by the following regulations

Source: MHMP

D APPENDICES

Tab. D1.2 Municipal Ordinances of the Capital City of Prague

(in chronological order)

No.	Name
12/1964	establishing of the Protected Natural Monument “Divoká Šárka”
5/1968	on establishing of Natural Monuments in Prague and their respective protection zones
8/1980	on cleanness on the territory of the Capital City of Prague
1/1982	establishing of the Protected Natural Monuments on the localities of Klánovický les, Xaverovský les, Šance, Cholupická bažantnice, U Hájů, and Homolka and establishing their protection zones
3/1982	establishing of the Protected Natural Monuments on the localities Požáry, Dalejský profil, Opatřilka - Červený lom, U Nového mlýna, Chuchelský háj, Housle, Ládví, Okrouhlík, Vinořský park, and Obora in Uhřetěves and establishing their protection zones
4/1982	establishing of the Protected Natural Monuments on the localities Barrandovské skály, Kalvárie in Motol, Baba, Dolní Šárka, Podbabské skály, Sedlecké skály, Salabka, Havránka, Trojská, Podhoří, Bohnické údolí, Zámky and establishing their protection zones
3/1984	establishing areas of rest “Botič - Milíčov” and “Říčanka” and declaring the prohibition of construction activities in these areas
5/1988	establishing Protected Natural Monuments on the territory in the Capital City of Prague
8/1990	establishing areas of rest on the territory of the Capital City of Prague and declaring the prohibition of construction activities in these areas
3/1991	establishing areas of rest on the territory of the Capital City of Prague and declaring the prohibition of construction in these areas (Modřanská rokle - Cholupice, Košíře - Motol, and Klánovice - Čihadla)
7/1993	establishing the Nature Park “Prokopské Valley and Dalejské Valley” and declaring the prohibition of construction in the park
22/1994	ordering emergency veterinary measures for the prevention of the spreading of extremely dangerous infections onto livestock breeds
6/2001	on protection of the public greenery
2/2005	establishing the fee for municipal waste
4/2005	regulation, which establishing regional regulations for the source decreasing in the City of Prague
5/2007	defining the system for the collection, sorting, reuse, and disposal of municipal waste, the method of the identification, reuse, or disposal of municipal waste, and the system of management of construction waste (Municipal Ordinance on Waste)

Source: MHMP

D2 OVERVIEW OF ENVIRONMENTAL CONCEPTUAL DOCUMENTS OF THE PRAGUE CITY HALL

In the course of 2006 and 2007 works were carried out on the development of important conceptual and programme documents of the City, which are in close relation to environmental protection. In 2006 and 2007 the City authorities and bodies discussed and adopted the **Integrated Regional Programme for Pollutants Emissions Reduction and on Air Improvements on the Territory of the City of Prague, Plan for the Water-supply and Sewer System Development, Update 2007, Action Plan for the TEC Implementation for 2007–2010**. City Authorities prepared for discussion following documents **Concept of the Urban Development of the City of Prague, Prognosis, Concept, and Strategy of Nature Conservation and Landscape Protection in Prague, Action Plan to the Regional Concept of Environmental Education Bring-up, and Awareness on the Territory of the City of Prague in 2008**. The works continued also on the intimate part of the **General Plan for Dewatering of the City of Prague, and the General Plan for Water Supply to the City of Prague**. At the end of 2007 the works were launched on the **Action Noise Plan for Ensuring the Noise Burden Reduction on the Territory of the City of Prague**.

In 2006 and 2007 the works continued simultaneously on the updating of the **Strategic Plan of the City of Prague** (detailed information in Czech can be obtained at the internet pages of the City of Prague /magistrat.praha-mesto.cz, column “Rozvojové projekty – Strategický plán”).

The following brief descriptions depict the state of preparatory works on these documents by February 2008. At the end there is an overview and brief descriptions of other important documents related to environmental protection, which were adopted by the City authorities and self-government bodies before.

Tab. D2.1 Field regional concepts developed in 2006 and 2007, approved and developed following action plans

FIELD REGIONAL CONCEPTS DEVELOPED IN 2006 AND 2007
<p>Integrated Regional Programme for Pollutants Emissions Reduction and on Air Quality Improvement on the Territory of the City of Prague Agglomeration</p> <p>Status: The document is approved (see the Decision of the Council of the City of Prague No. 1461 of 12th September 2006).</p> <p>The project framework: The documents were in their draft form developed on the basis of the provisions of Section 6 (5) and Section 7 (6) of the Act No. 86/2002 Code on air pollution control, and Annexes Nos. 2 and 3 to the Act and following to the document of the Long-Term Objective of Air Pollution Control in the City of Prague.</p> <p>The documents are available at: the electronic version in Czech is available on the City of Prague web pages on the Environment and energetic (envis.praha-mesto.cz, section “Ovzduší”); printed version is available in the Collection of Legal Regulations of the City of Prague (Regulation No. 14/2006 issuing the Integrated Regional Programme for Pollutants Emissions Reduction and on Air Quality Improvement on the Territory of the City of Prague Agglomeration, section 11/2006).</p> <p>Additional activities: The Commission of the Prague Council was established to implement the Integrated Regional Programme for Pollutants Emissions Reduction and on Air Improvements on the Territory of the City of Prague on 27th February 2007. The Commission supervised the implementation projects on the respective provisions stated in programme. The Commission observed, and discussed it with positive, too. The implementation projects will be discussed consequently by the Committee of the Environment of the Prague Council.</p> <p>Contacts, information: Prague City Hall, Department of Environmental Protection of the Prague City Hall, Section of Air Pollution Control.</p>
<p>Prognosis, Concept, and Strategy of Nature Conservation and Landscape Protection in Prague</p> <p>Status: The concept’s strategic environmental impact assessment (SEA) was discussed openly in the course of 2007. Competent authority (the Department of Environmental Protection) issued approach on 31st October 2007. The approach is in accordance with Section 10g of the Act No. 100/2001 Code on environment impact assessment and amending certain related acts, as amended by the following regulation. The Concept will be finished pursuant this act in 2008.</p> <p>The project framework: The concept is being developed in accordance with Section 77a (1) of the act No. 114/1992 Code, in wording of the following regulations and shall be developed pursuant to the Guidance for the Development of Prognosis, Concept, and Strategy of Nature Conservation and Landscape Protection in Territorial Competence of Regions as worked out by the Ministry of the Environment of the Czech Republic.</p> <p>Contacts, information: City Development Authority of the Prague City Hall, sponsored organisation, ATEM – Studio of Ecological Modelling and the Section of the IPPC of the Department of Environmental Protection of the Prague City Hall.</p>

General Plan for Dewatering of the City of Prague (GPD CP)

Status: The documents of the General Plan for Dewatering of the City of Prague, I Conceptual Phase was taken into account by the Decision of the Council of the City of Prague No. 1605 of 8th October 2002. Detailed Phase II of the GPD CP has been gradually developed since 2002.

Description, course of the development: The General Plan for Dewatering of the City of Prague (GP DCP) is a permanent strategic tool for the addressing of planning, investment, and operation policy for the dewatering of the City of Prague. For the vast extent of the whole project the development of the GP DCP was subdivided into two phases – I. Conceptual Phase and II. Detailed Phase of the GP DCP. The I. Conceptual Phase of the GO DCP was developed in 1999–2001.

Since 2002 the II. Detailed Phase of the GP DCP has been developed by respective whole catchment areas at the detailed level of solution.

Contacts, information, available documents: Pražská vodohospodářská společnost, a. s. (Prague Water Management Company), www.pvs.cz.

General Plan for Water Supply to the City of Prague

Status: The documents were developed and discussed (with the City Development Authority of the Prague City Hall and the company of PVK, a. s.) in its conceptual phase. Then the preparations and discussions on respective documents of the detailed phase of the project are being performed.

Description, course of the development: The General Plan for Water Supply to the City of Prague is a document important for the whole City, which addresses the concept of the water supply to the City of Prague and is one of the supporting documents for the addressing of the Development Plan of Water Mains and Sewerage Systems of the City of Prague and the Land-Use plan of the City of Prague. The whole project was for time and financial reasons subdivided into two basic phases, the conceptual phase and the detailed one. In the framework of the Conceptual Phase the Conceptual Model of the Distribution System and other following documents were developed in 2001–2003. Since 2005 respective subprojects of the Detailed Phase have been implemented.

Contacts, information: Pražská vodohospodářská společnost, a. s. (Prague Water Management Company), www.pvs.cz.

Plan for the Development of Water Mains and Sewerage Systems – Update 2007

Status: The document is approved by the Council of the City of Prague (see the Decision of the Council of the City of Prague No. 5030 of 18th December 2007) and then by the Assembly of the City of Prague (see the Decision of the Assembly of the City of Prague No. 13/6 of 24th January 2008).

Note: Original document was approved in 2005 (see the Decision of the Assembly of the City of Prague No. 28/16 of 26th May 2005).

Contacts, information, available documents: Pražská vodohospodářská společnost, a. s. (Prague Water Management Company), www.pvs.cz.

Principles of the Territorial Development of the City of Prague (ZÚR)

Status: The document is in the phase of discussion with municipal authorities.

The project framework: The Section 187 column 3 of the Act No. 183/2006 Code, on land-use planning and construction administration (The Building Act) as amended by following regulations obliges to establish the principles of the territorial development. Territorial planning authority – the Department of the Land-use Plan of the City of Prague started to purchase the Principles of the Urban Development of the City of Prague – for the territory of Prague pursuant to the Section 187 column 4 of the Building Act.

The draft ZÚR was worked out for the City of Prague according the Principles of the Territorial Development submission, which was approved by the Decree of the Assembly of the Prague City Hall No. 11/52 of 29th November 2007. It results from the Land-use analytic basis worked out on the regional level.

Contacts, information, available documents: Department of the Territorial Planning of the City of Prague, Organ of the Urban Development of the City of Prague, Prague City Hall's web pages (magistrat.praha-mesto.cz, section “Územní plánování a rozvoj”) – in Czech.

APPROVED AND DEVELOPED FOLLOWING ACTION PLANS

Action Plan for the Implementation of the Territorial Energy Concept (TEC) in 2007–2010

Status: Document is approved by the Council of the Prague City Hall (see the Decision of the Prague Council No. 623 of 15th May 2007).

The project framework: The project work out results from the Decision of the Prague City Hall No. 1504 of 18th October 2005. Initial documents of the Action Plan for the Implementation of the Territorial Energy Concept are the Territorial Energy Concept for the City of Prague followed by the Study on Reliability and Strategic Safety in Energetics especially the parts – Strategic Plan for the City of Prague, Integrated Regional Programme on Emission Regulation and Air Quality Improvement for the Prague Agglomeration.

Document is available at: the City of Prague web pages on the Environment and energetic (envis.praha-mesto.cz, section Energetika).

Contacts, information: Department of the Environmental Protection of the City of Prague (OOP MHMP), Section of the Energy Systems; the City of Prague web pages on the Environment and energetic (envis.praha-mesto.cz, section “Energetika”) – in Czech.

Action Plan to the Regional Concept of Environmental Education, Bring-up, and Awareness on the Territory of the City of Prague (RC EEBA) for 2008

Status: The document proposal was worked out in the course of December 2007 and January 2008 and is prepared to be discussed by the Council of the Prague City Hall.

The project framework: The Action Plan follows to the Regional Concept of Environmental Education, Bring-up, and Awareness on the Territory of the City of Prague for 2005–2015 and to Action Plan to the RC EEBA on the Territory of Prague for 2007.

The documents are available at: after the Council approving the web pages of the City of Prague on EEBA (ekovychova.praha-mesto.cz, section “Koncepte EVVO v Praze”, in Czech).

Contacts, information: Department of Environmental Protection of the City of Prague, Section of Environmental Information, EEBA's coordinator in Prague; the City of Prague web pages on EEBA (ekovychova.praha-mesto.cz, section “Koncepte EVVO v Praze”) – in Czech.

Tab. D2.2 Other documents – Overview of other, formerly adopted, important conceptual documents related to issues of environmental protection

<p>Regional Concept of Environmental Education, Bring-up, and Awareness on the Territory of the City of Prague</p> <p>The document was approved by the Decision of the Council of the City of Prague No. 0121 of 1st February 2005. The concept should become the basic strategic document in this area till 2015.</p> <p>Information: Prague City Hall, Department of the Environmental Protection; the City of Prague web pages on EEBA (ekovychova.praha-mesto.cz, in Czech)</p>
<p>Waste Management Plan of the City of Prague</p> <p>Draft Waste Management Plan of the City of Prague was approved in December 2004 by the Council of the City (see the Decision No. 2134 of 14th December 2004). In October 2005 the Assembly of Representatives of the City of Prague approved a draft of Generally Binding Ordinance establishing the Binding Part of the Waste Management Plan (see the Decision of the Assembly of the City of Prague No. 31/22 of 20th October 2005).</p> <p>Information: Prague City Hall, Department of the Environmental Protection; the City of Prague web pages on the Environment and energetic (envis.praha-mesto.cz, section “Odpady”, in Czech).</p>
<p>Territorial Energy Concept of the City of Prague</p> <p>The Council of the City of Prague approved this document by its decision No. 0248 of 1st March 2005. The Council also approved, in its decision No. 1504 of 18th October 2005, a proposal for implementation of the TEC conclusions for the year 2006.</p> <p>This is the strategic document defining objectives and priorities of the City development in the next twenty years in the field of providing for energy supply and effective energy management on the city territory. In 2006 the Action Plan was worked out for the implementation of the TEC conclusions in the period 2007–2010. In 2007 the TEC was approved for period 2007–2010.</p> <p>Information: Prague City Hall, Department of the Environmental Protection; the City of Prague website on the Environment and energetic (envis.praha-mesto.cz, section “Energetika”, in Czech).</p>
<p>The Long-Term Concept of Air Pollution Control on the Territory of the City of Prague</p> <p>The document taken into account (see the Decision of the Council of the City of Prague No. 0388 of 1st April 2003).</p> <p>Following to the document the Integrated Regional Programme for Pollutants Emissions Reduction and for Air Quality Improvements on the Territory of the City of Prague Agglomeration has been developed and approved.</p> <p>Information: Prague City Hall, Department of Environmental Protection of the Prague City Hall, Section of Air Pollution Control; the City of Prague website on the Environment and energetic: envis.praha-mesto.cz (section “Ovzduší – Koncepční dokumenty”, in Czech).</p>
<p>The Principles of the Greenery Management in the City of Prague</p> <p>The document was approved by the Assembly of the City of Prague (see the Decision of the Assembly No. 17/4 of 25th April 1996).</p> <p>Information: the City of Prague website on the Environment and energetic: envis.praha-mesto.cz (section “Příroda – Krajina – Zeleň – Koncepční dokumenty”, in Czech).</p>
<p>The Principles of the Transport Policy of the City of Prague</p> <p>The document was approved by the Decision of the Assembly of the City of Prague No. 13/21 of 11th January 1996.</p> <p>The following partial document is the concept of further development of paid parking zones under the conditions of the City of Prague (see the Decision of the Assembly of the City of Prague No. 26/13 of 31st March 2005).</p> <p>Information: web pages of the Technical Administration of Roads of the City of Prague (www.tsk-praha.cz) – in Czech.</p>
<p>Principles of the new system of numeric marking of cycling routes on the territory of the City of Prague</p> <p>The document was accepted by the Council of the Prague City Hall (see the Decision of the Council of the Prague City Hall No. 1551 of 3rd October 2006).</p> <p>The document follows to the formerly adopted documents of the Concept of the basic system of cycling routes on the territory of the City of Prague (1993) and the Principles of further development of the cycling route system on the territory of the City of Prague after 2002, 2003, Land-use Plan of the City of Prague, and the Principles of Transport Policy of the City of Prague (1996). The cycling route network was sorted, specified, and enlarged.</p> <p>Information: “Cycling in Prague” web pages (cyklo.praha-mesto.cz) – in Czech; Commission for Bicycle Transport of the Council of the City of Prague.</p>
<p>The Land-Use Plan of the City of Prague</p> <p>The approved document (see the Decision of the Assembly of the City of Prague No. 10/05 of 9th September 1999, ordinance on the binding part of the land-use plan approved by the Decision of the Assembly of the City of Prague No. 1156 of 26th October 1999 and issued as the Ordinance No. 32/1999 of the City of Prague, effective since 1st January 2000. At the same time the Ordinance of the City of Prague No. 33/1999 on the prohibited construction development in the large development areas of the City. The Ordinance of the City of Prague No. 32/1999 Code was amended by means of Ordinances No. 10/2001, 27/2001, 21/2002, 30/2002, 8/2003, 3/2004, 7/2004, 6/2005, 24/2005, 17/2005, 6/2006, 15/2006 and 23/2006.</p> <p>Supplier: City Development Authority of the City of Prague.</p> <p>The Town Plan of the city of Prague deals with functional use and arrangement of plots on the City territory as a whole, establishes basic principles of the territory organisation, and the procedure of the territory use while fulfilling objectives and implications contained in the land-use and economic principles.</p> <p>Information: magistrat.praha-mesto.cz (section “Územní plánování a rozvoj” – in Czech).</p>

D3 SELECTED INSTRUMENTS OF ENVIRONMENTAL PROTECTION

D3.1 ENVIRONMENTAL IMPACT ASSESSMENT (EIA)

Pursuant to the Act No. 100/2001 Code, on environment impact assessment and amending certain related acts (the act on environment impact assessment), hereinafter as the Act. Plans of activities (projects EIA) and concepts of activities (strategic EIA), which implementation could seriously affect the environment, are subject to environment impact assessment procedure pursuant to this Act.

Information here below relate only to plans (projects EIA) on the territory of Prague assessed in the period from 1st September 2006 to 31st August 2007.

The Act was amended by the Act No. 186/2001 Code, on amending certain acts related to the Building Act and on expropriation, in this period. Furthermore the Act No. 216/2007 Code changing the Act on environmental impact assessment became effective on 22nd August 2007.

In the period monitored the Department of Environmental Protection of the City of Prague, as the competent authority, received 241 notifications (see Table). On the basis of preliminary proceedings eighteen EIA processes were terminated concluding the activities should be further assessed pursuant to the Act, and 170 preliminary proceedings were finished concluding that activities should not be further assessed pursuant to the Act. Two decisions pursuant to section 10 of the Act were issued. In the period monitored eleven EIA processes were cancelled upon the request of their respective investors and one plan was terminated by the competent authority. There were six activities below the limit value notified pursuant to section 4 column 1 word d of the Act since the Act No. 216/2007 Code became effective (on 22nd August 2007). Any of activities, which could underlie the preliminary procedure, were issued till 31st August 2007.

Prague City Hall received 465 notifications since the Act No. 100/2001 became effective (i.e. from 1st January 2002 to 31st August 2007).

Among the project plans dealt the prevailing activities were those falling under the point 10.15 of Category II of the Annex No. 1 to the Act (activities which are below the limit values). Among other plans dealt the prevailing activities were again those falling under the point 10.6 of Category II of the Annex No. 1 to the Act (storage and/or business premises including shopping centres, parking facilities, or garages) that is various multipurpose buildings, which, besides their business functions, shall also provide for functions of administrative building, cultural place, and sports activities (see Table). The classification depending on administrative Districts of the City of Prague can be found in Table.

In the period monitored the Ministry of the Environment of the Czech Republic (MOE CR), as the competent authority (plans pursuant to the Annex No. 1 of the Category I of the Act), dealt with in total four activities on the territory of the City of Prague (see Table).

Since the Act became effective, that is from 1st January 2002 to 31st August 2007 the Ministry of the Environment received in total thirty-three EIA notifications affecting the territory of the City of Prague. Three EIA proceedings were terminated by the conclusion that the activity concerned should not be further assessed pursuant to the Act. One EIA proceedings were terminated by the conclusion that the activity concerned should be further assessed pursuant to the Act and one decisions were pursuant to the section 10 of the Act were issued.

In the period monitored the Regional Authority of the Central Bohemia Region, as the competent authority, has neither received any notification on a project plan, which would affect the Prague's territory, nor dealt with any activity, which affected the territory of the City of Prague from the last period.

Since the Act became effective from 1st January 2002 till 31st August 2007 the Regional Authority of the Central Bohemia Region has dealt with in total five activities affecting the territory of the City of Prague.

Detail information on the EIA process, including the content of notifications, conclusions of the preliminary procedures, documentations on environment impact assessment, opinions, and statements can be obtained from the EIA Information System at the addresses: <http://www.cenia.cz/eia> or <http://magistrat.praha-mesto.cz/eia>.

The Act was preceded by the Act No. 244/1992 Code on environmental impact assessment, which has been still valid for assessment of two project plans concerning the territory of Prague (see Table).

Tab. D3.1.1 Overview of EIA activities under the responsibility of the OOP MHMP pursuant to the Act No. 100/2001 Code, status from 1st September 2006 to 31st August 2007

No.	Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
021	Temporary parking Štěpařská, Hlubočepy	9 th Oct 2002	15 th Nov 2002 EIA yes	Interrupted on 2 nd Oct 2003
048	Office premises of a. s. Pankrác, Prague 4	4 th April 2003	7 th July 2003 EIA yes	Consent given on 28 th Dec 2006
052	Underground garages Klárov in Prague 1 - Malá Strana, U Železné lávky Str.	15 th May 2003	16 th July 2003 EIA yes	Compiling documentation
081	Office premises of X-POINT, Vyskočilova Str., Prague 4	5 th Jan 2004	23 rd Feb 2004 EIA yes	Compiling documentation
105	Multipurpose centre Grafická Str., Prague 5 - Smíchov	18 th Aug 2004	18 th Oct 2004 EIA yes	Compiling documentation
112	Printing house MATRIX Media, s. r. o., Přístavní Str. 29, Prague 7	25 th Oct 2004	4 th Jan 2005 EIA yes	Compiling documentation
123	Shopping centre Háje, Prague 11	28 th Jan 2005	17 th May 2005 EIA yes	The EIA process cancelled upon the investor request on 11 th Jan 2007
158	Multipurpose building Poutník, Prague 11, Háje c. d.	12 th Sept 2005	8 th Dec 2005 EIA yes	Compiling documentation
168	Mining activities in the mining area Zbraslav IV at reserved deposit of sand-gravel at Lahovice and Lahovice I, Prague 16	22 nd Dec 2005	5 th April 2006 EIA yes	Compiling documentation
169	Underground garages on Square of Jiřího z Poděbrad, Prague 3	29 th Dec 2005	27 th March 2006 EIA yes	Assessment announced on 15 th June 2007
171	Recycling centre for mineral demolition waste, Třeboradice c. d. (WECO)	2 nd Jan 2006	2 nd March 2006 EIA yes	Compiling documentation
174	Lahovičky, Lahovice c. d., Radotín c. d., Prague 16	6 th Jan 2006	9 th March 2006 EIA yes	Compiling documentation
176	Mobile concrete mixing plant Stetter M 1,5 – Prague 15, Hostivař c. d.	18 th Jan 2006	17 th March 2006 EIA yes	Compiling documentation for remaking on 6 th Dec 2006
180	Prague's Fair Premises	25 th Nov 2005	19 th May 2006 EIA yes	Compiling documentation
182	KOLBEN BUSINESS PARK, Kolbenova Str., Prague 9 - Vysočany (March 2006)	22 nd March 2006	11 th Dec 2006 EIA no	
189	Recycling plant for mineral demolition waste, Ruzyně c. d.	14 th April 2006	19 th Sept 2006 EIA yes	Compiling documentation
190	Golf premises GOLF RESORT BLACK BRIDGE Prague 9 - Dolní Počernice	26 th April 2006	25 th Sept 2006 EIA no	
197	AUTOSALON SUMMIT MOTORS, Prague 13, Stodůlky c. d.	2 nd June 2006	7 th Sept 2006 EIA no	
201	Additional construction Depandance Rača/Crowne Plaza on the premises of the Hotel Crowne Plaza, Prague 6	26 th June 2006	22 nd Sept 2006 EIA no	
204	Facility for the biogas production from biowaste on the waste incineration plant premises, Prague 10, Malešice c. d.	30 th June 2006	18 th Oct 2006 EIA no	
205	BB Centrum – building Delta 1, Prague 4 - Michle	29 th June 2006	4 th Sept 2006 EIA yes	Consent issued on 23 rd July 2007
206	New sports hall and additional construction and of the existing building of the restaurant and wardrobes in Braník, Prague 4	30 th June 2006	13 th Sept EIA no	
207	Residential premises "U Botiče", Prague 10 - Záběhlice	11 th July 2006	Conclusions of the preliminary procedure was not given	The EIA process cancelled upon the investor request on 11 th Sept 2006
208	Libeňská connection, construction No. 8313, Prague 8	24 th July 2006	3 rd Nov 2006 EIA yes	Compiling documentation
209	Asphalt mixing plant, Prague 15 - Dolní Měcholupy	27 th July 2006	8 th Nov 2006 EIA yes	Compiling documentation
210	Tyre service Procházka, Netřebská Str., parc. No. 987/1, 987/2 (a part of), Ruzyně c. d., Prague 6	28 th July 2006	26 th Sept 2006 EIA no	

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No.	Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
212	Container port Prague - Malešice	31 st July 2006	Conclusions of the preliminary procedure not given	The EIA process cancelled upon the investor request on 10 th Oct 2006
213	Completion of sports premises STEP, Prague 9, Libeň c. d.	7 th Aug 2006	20 th Sept 2006 EIA no	
214	Residential premises Homolka III, Jeřabinová Str., Prague 5	7 th Aug 2006	23 rd Oct 2006 EIA no	
215	Villas above Rokytka Stream, Prague 9, Vysočany c. d.	7 th Aug 2006	30 th Nov 2006 EIA no	
216	Warehouse halls C and D, premises of NÁBYTEK SERVIS, a. s., Kutnohorská Str. 359/80, Prague 10	7 th Aug 2006	5 th Sept 2006 EIA no	
217	Residential premises Jáchymovská Str., Prague - Řeporyje	10 th Aug 2006	4 th Dec 2006 EIA no	
218	Residential premises Modřanská rokle in Prague 12 - Modřany c. d.	15 th Aug 2006	20 th Oct 2006 EIA no	
219	Residential houses – Zámecký dvůr Vinoř, Prague - Vinoř	22 nd Aug 2006	11 th Dec 2006 EIA no	
220	Sports and recreation premises, Tomanova Str., Prague 6, Břevnov c. d.	18 th Aug 2006	26 th Sept 2006 EIA no	
221	Sale, service, and warehouse of PNEU "Procházka", Černokostelecká Str. 218/84, Strašnice c. d., Prague 10	23 rd Aug 2006	23 rd Nov 2006 EIA no	
222	Facility for the purchase, concentration, and storage of waste and secondary raw materials, Prague 22, Uhříněves c. d.	24 th Aug 2006	6 th Nov 2006 EIA no	
223	PEMA – Dolní Chabry – parking area, Prague 8, Dolní Chabry c. d., Čimice	25 th Aug 2006	25 th Oct 2006 EIA no	
224	Construction modifications of car parking garages, Biskupcova Str. 21/18, Prague 3 - Žižkov	16 th Aug 2006	11 th Dec 2006 EIA yes	The EIA process cancelled upon the investor request on 2 nd May 2007
225	New construction of football club, Meteorologická Str. 533, Prague - Libuš	4 th Sept 2006	5 th Oct 2006 EIA no	
226	Building Equipment ZS 10 – semi-mobile concrete mixing plant for construction of SOKP Lahovice, Slivenec c. d., Lochkov c. d., Prague 5 and Prague 16	4 th Sept 2006	11 th Jan 2007 EIA no	
227	Additional construction of the existing object in the Institute for Plasma Physics of the AV ČR, Prague 8 - Libeň	6 th Sept 2006	6 th Oct 2006 EIA no	
228	Residential premise Chodovec, Chodov c. d., Prague 11	5 th Sept 2006	14 th Nov 2006 EIA no	
229	Commercial Centre Prosek, Prague 9, Střížkov c. d.	6 th Sept 2006	Preliminary procedure not given	The EIA process cancelled upon the investor request on 29 th Dec 2006
230	Replacement the printing machine Zirkon Supra with Compacta 214, ČTK REPRO, a. s., Prague 10	7 th Sept 2006	25 th Oct 2006 EIA no	
231	Autosalon Dojáček, the edge of streets Na Louži and U Seřadiště, Prague 10 - Vršovice	7 th Sept 2006	22 nd Nov 2006 EIA no	
232	Toyota Motor Czech, office premises, Bavorská Str., Prague 13	11 th Sept 2006	1 st Nov 2006 EIA no	
233	The reconstruction and completion of the building of Factory Office Centre, near streets Nádražní and Rozkošného, Prague 5 - Smíchov	8 th Sept 2006	26 th Oct 2006 EIA no	
234	Residential premise Kajetánka, Prague 6, Břevnov c. d.	11 th Sept 2006	12 th Dec 2006 EIA no	
235	Sales centre of AAA Auto Praha Chabry, Dolní Chabry c. d., Prague 8	5 th Sept 2006	9 th Oct 2006 EIA no	
236	Construction of LST III in the premise of Polovodiče, a. s., Prague 4 - Braník	14 th Sept 2006	20 th Oct 2006 EIA no	
237	Extension of the H back-inlet gully in the section Národních hrdinů Str. and Nad Rybníkem Str., Prague - Dolní Počernice	20 th Sept 2006	19 th Oct 2006 EIA no	

No.	Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
238	Residential premise Park Kavalírka, Pod Kavalírkou Str., parcel No. 718, 732, 722/4, Košíře c. d.	18 th Sept 2006	15 th Nov 2006 EIA yes	The EIA process cancelled upon the investor request on 23 rd May 2007
239	Collecting yard for paper, paste board, ferrous and not-ferrous metals collection Čakovice, Cukrovarská Str., Prague - Čakovice	21 st Sept 2006	20 th Dec 2006 EIA yes	Documentation exposure on 27 th June 2007
240	MEDIC CENTRUM – ZBRASLAV	21 st Sept 2006	30 th Oct 2006 EIA no	
241	Chemical nickeling line of, TK GALVANOSERVIS, s. r. o., V Chotejně Str. 9, Hostivař c. d., Prague 15	25 th Sept 2006	20 th Nov 2006 EIA no	
242	New construction of the premise of PPL, Prague - Řeporyje	2 nd Oct 2006	Conclusion of the preliminary procedure not given	The EIA process cancelled upon the investor request on 4 th Dec 2006
243	Office Centre 5. května, Michle c. d., Prague 4	2 nd Oct 2006	24 th Jan 2007 EIA yes	Ordered assessment on 7 th Aug 2007
244	VITEK CENTER, between streets Na Poříčí and Na Florenci, Prague 1 - Nové Město (September 2006)	4 th Oct 2006	22 nd Jan 2007 EIA yes	Compiling documentation
245	Residential premise "Residence nad Rokytkou", Prague 9, Vysočany c. d.	5 th Oct 2006	19 th Jan 2007 EIA no	
246	Residential premise "Zahrady nad Rokytkou II", Prague 9, Vysočany c. d.	5 th Oct 2006	29 th Dec 2006 EIA no	
247	Multipurpose centre U dubu – new centre of Modřany, Prague 12, Modřany c. d.	6 th Oct 2006	1 st Feb 2007 EIA no	
248	Residential locality Prague - Třeboradice	6 th Oct 2006	2 nd Jan 2007 EIA no	
249	Sports complex Hlubočepská in Prague 5	11 th Oct 2006	20 th Nov 2006 EIA no	
250	Centre of flats, shops and services – Blatov, Újezd nad Lesy c. d., Prague 21	13 th Oct 2006	27 th Nov 2006 EIA no	
251	Residential park AMADE II, Prague 11 - Újezd	16 th Oct 2006	22 nd Jan 2007 EIA no	
252	Schrack – store Hostivař, Prague 15	17 th Oct 2006	22 nd Nov 2006 EIA no	
253	Connection Prague 12 City District with Prague ring by the SOKP 513 construction – crossing with SOKP Komořany, construction No. 8560	18 th Oct 2006	2 nd March 2007 EIA yes	Ordered assessment on 12 th July 2007
254	Velká Ohrada – second phase of residential houses construction (Building I – R), Prague 13, Stodůlky c. d.	20 th Oct 2006	15 th Jan 2007 EIA no	
255	Premise of the Barum Centrum Prague - Strašnice	26 th Oct 2006	20 th Dec 2006 EIA no	
256	Construction No. 8267 Radotín – recreational zone, ground shaping, Radotín c. d., Prague 16 (lakes)	26 th Oct 2006	8 th Jan 2007 EIA no	
257	Bus parking place of DUM Hotel, Prague 12, Kamýk c. d.	30 th Oct 2006	12 th March 2007 EIA no	
258	Storage hall Vinaglory, Prague 12, Písnice c. d.	30 th Oct 2006	14 th Dec 2006 EIA no	
259	Container transit shed Prague - Malešice (October 2006)	1 st Nov 2006	13 th Feb 2007 EIA yes	Assessment issued on 31 st Aug 2007
260	Multipurpose house at parcel No. 2364/5 in Kunratice c. d.	8 th Nov 2006	23 rd March 2007 EIA no	
261	Hnězdenská Str., parking standings, Prague 8, Troja	20 th Oct 2006	11 th Dec 2006 EIA no	
262	Prolonging of the tramway trace, Estate housing of Barrandov–Holyně–Slivenec, Prague 5	27 th Oct 2006	14 th Dec 2006 EIA no	
263	Construction No. 9567 Radlická radiála JZM – Smíchov, Prague 5, Prague 13	7 th Nov 2006	21 st March 2007 EIA yes	Documentation published on 2 nd Aug 2007
264	PRAKAB PRAŽSKÁ KABELOVNA, a. s., additional construction of monoblock – halls G1, H1, I1, and F1, Hostivař c. d., and Dolní Měcholupy c. d.	6 th Nov 2006	7 th Feb 2007 EIA no	
265	Increasing the capacity of the Štěrboholská Arterial	13 th Nov 2006	7 th Feb 2007 EIA yes	Documentation published on 29 th June 2007
266	Building up the water source for parcels No. 2332/4 and 2332/37, Chodov c. d.	13 th Nov 2006	18 th Dec 2006 EIA no	

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No.	Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
267	Hotel with shopping passage Vítkov, parc. No. 464, Koněvova Str., Žižkov c. d., Prague 3	15 th Nov 2006	11 th Jan 2007 EIA no	
268	Enlargement of the powder paint-shop hall of Technocol, s. r. o., Lednická Str. 351, Prague 14, Kyje c. d.	20 th Nov 2006	30 th May 2007 EIA no	
269	Shopping centre Radotín, Prague 16	21 st Nov 2006	3 rd Jan 2007 EIA no	
270	New construction of multipurpose house, Staroujezdská Str., Starokolínská, Prague - Újezd nad Lesy	21 st Nov 2006	10 th Jan 2007 EIA no	
271	Multipurpose hall of TVG, Prague 10, Hostivař c. d.	28 th Nov 2006	18 th Jan 2007 EIA no	
272	Prague Marina Office Park, Holešovický Port, Prague 7	22 nd Nov 2006	2 nd May 2007 EIA no	
273	Premise of flats in "Nové Měcholupy", Prague - Dolní Měcholupy	28 th Nov 2006	15 th Jan 2007 EIA no	
274	Retail/Office Development, Na Příkopě Str. 14, Prague 1	29 th Nov 2006	7 th Feb 2007 EIA no	
275	Sports centre Radlická, Prague 5	30 th Nov 2006	10 th Jan 2007 EIA no	
276	Residence Manovka II, Prague 6 - Ruzyně	22 nd Nov 2006	15 th Jan 2007 EIA no	
277	House-building with 42 family houses cadastral No. 1532/6, 1532/16, Prague - Řeporyje (Pod Zbuzany)	1 st Dec 2006	1 st Feb 2007 EIA no	
278	Office & Shopping Centre Bořislavka, Prague 6	4 th Dec 2006	30 th April 2007 EIA no	
279	Měšťanská beseda, Hotel, Prague 1	4 th Dec 2006	10 th Jan 2007 EIA no	
280	Enlargement of the hall for galvanic adjustment LETOV LETECKÁ VÝROBA, s. r. o., Prague 18, Letňany c. d.	5 th Dec 2006	30 th May 2007 EIA yes	Compiling documentation
281	Parking solution at estate housing Novodvorská – Němčická, Prague 4 - Braník	8 th Dec 2006	8 th Jan 2007 EIA no	
282	Connecting the locality of Petrovice – Horní Měcholupy to PTS TN Petrovice – Phase I	8 th Dec 2006	10 th Jan 2007 EIA no	
283	Belárie Park – flat houses B1 and B2, Prague 12, Modřany c. d.	11 th Dec 2006	1 st March 2007 EIA no	
284	Reconstruction and additional construction of office buildings – Subject 49–50, Prague - Vysočany	11 th Dec 2006	14 th June 2007 EIA no	
285	Provision for waste and secondary materials purchase and storage, Voctářova Str., Prague 8, Libeň c. d.	14 th Dec 2006	16 th March 2007 EIA no	
286	Building up the house of flat "Vavřenova", Prague 4 - Braník	18 th Dec 2006	12 th March 2007 EIA no	
287	KFC restaurant – Prosek, Prague 9	19 th Dec 2006	2 nd April 2007 EIA no	
288	New firm domicil of the Rival, Prague 10, Malešice c. d.	20 th Dec 2006	13 th Feb 2007 EIA no	
289	Belárie Park, office buildings A3 and A4, Prague 12, Modřany c. d.	21 st Dec 2006	21 st Feb 2007 EIA no	
290	Construction No. 0057 – Prolonging the sewer A2, Phase 0004 – Gravitation sewer from Cholupice to A2 – second phase	21 st Dec 2006	2 nd March 2007 EIA yes	
291	Residential premise "U Botiče" Prague 10 - Záběhlice (November 2006)	22 nd Dec 2006	Conclusion on preliminary procedure not issued	The EIA process cancelled upon the investor request on 5 th March 2007
292	Panorama Barrandov, Prague 5, Devonská Str., Hlubočepy c. d.	22 nd Dec 2006	6 th Feb 2007 EIA no	
293	New construction of PPL premises, Prague - Řeporyje (December 2006)	27 th Dec 2006		Preliminary procedure ongoing
294	VŠE (High School of Economics) – sports complex up the Třebešín, Prague 3, Strašnice c. d.	28 th Dec 2006	5 th Feb 2007 EIA no	
295	Recovery of industrial premise KNOTEK TZB, a. s. in Uhříněves, Prague 22	20 th Dec 2006	Conclusion on preliminary procedure not given	The EIA process cancelled upon the investor request on 12 th March 2007
296	Construction work and reconstruction of the building Jindřišská Str. 16, Prague 1	29 th Dec 2006	21 st Feb 2007 EIA no	

No.	Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
297	Západní Město (Western Town), Prague 13 - Stodůlky	29 th Dec 2006	2 nd April 2007 no	
298	Administrative building in Zálesí, Prague 4 - Krč	29 th Dec 2006	10 th May 2007 EIA no	
299	Heat feed pump Libeň - Holešovice	4 th Jan 2007		Preliminary procedure ongoing
300	Shopping Centre Prague 10, Švehlova Str., Záběhllice c. d.	8 th Jan 2007	7 th May 2007 EIA no	
301	Additional construction of the Vysočanský pivovar, Freyova Str. 12/1, Prague 9	3 rd Jan 2007	16 th Feb 2007 EIA no	
302	YAZZ Hotel, Prague 8 - Karlín	5 th Jan 2007	22 nd March 2007 EIA no	
303	Connecting locality Petrovice - Horní Měcholupy to PTS TN Petrovice – Phase II	8 th Jan 2007	29 th March 2007 EIA no	
304	Construction of the House of Flats on parcels No. 1814/32, and 1814/33, V Kuřatech Str., Prague 22, Uhříněves c. d.	12 th Jan 2007	9 th March 2007 EIA no	
305	Shopping Centre and the house of flats – Centrum Nové Hájce, Prague 11	12 th Jan 2007	5 th June 2007 EIA no	
306	Boiler house of the Riverside II Hotel, Dienzenhoferovy sady Str. 1116/5, Prague 5 - Smíchov	4 th Jan 2007	19 th March 2007 EIA no	
307	Republica Hotel, Prague 1 - Staré Město	15 th Jan 2007	19 th Feb 2007 EIA no	
308	Construction No. 5407 Maniny – land preparing – increasing the river-bed capacity in locality of Rohanský Island, land recovery	15 th Jan 2007	15 th Aug 2007 EIA no	
309	Store and sample room of OMIKRON – DURAL, Průmyslová Str., Prague 15	17 th Jan 2007	9 th March 2007 EIA no	
310	SIKO ZLIČÍN – sample room, store, Třebonice c. d., Prague 13	18 th Jan 2007	Conclusion on preliminary procedure not given	The EIA process cancelled upon the investor request on 28 th March 2007
311	Wider utilization of waste from cement clinker production in Radotín cement factory, Prague 16	18 th Jan 2007	14 th May 2007 EIA yes	Compiling documentation
312	LIBERTY BUILDING, reconstruction of the Regula, Bartoškova Str. 1411 a additional construction of the object, Prague 4	19 th Jan 2007	29 th March 2007 EIA no	
313	Production of non-alcoholic drinks in the property No. 386, Strojírenská Str. Prague - Zličín	24 th Jan 2007	7 th March 2007 EIA no	
314	Temporary lay-by standings, housing estate in Košík, Doupovská Str. – East, and Toulcův dvůr, Prague 15 - Hostivař	24 th Jan 2007		Preliminary procedure ongoing
315	Shell oil pump station, Roztylská - Na Jelenách Str., Prague - Šeberov	29 th Jan 2007	4 th May 2007 EIA no	
316	Tennis courts LTC 2005, s. r. o., Prague 12 - Modřany, Komořanská Str.	1 st Feb 2007	17 th April 2007 EIA no	
317	Multipurpose building of Barrandov, Geologická Str., Hlubočepy c. d., Prague 5	29 th Dec 2006	23 rd July 2007 EIA no	
318	House of flats “NIKOLAJKA”, Ostrovského Str., Prague 5 - Smíchov	2 nd Feb 2007	15 th May 2007 EIA no	
319	Grocery with boiler house and firehouse, Prague 13 (Červeňanského Str.)	5 th Feb 2007	10 th May 2007 EIA no	
320	Office Centre Metronom East, Prague 13, Stodůlky c. d.	5 th Feb 2007	27 th April 2007 EIA no	
321	Office Centre Metronom West, Prague 13, Stodůlky c. d.	5 th Feb 2007	21 st June 2007 EIA yes	
322	Shopping Centre Prague – Metropole Zličín, phase III, Prague 13, Třebonice c. d.	7 th Feb 2007	18 th June 2007 EIA no	
323	Hotel Českobrodská, Prague 9 - Hrdlořezy	8 th Feb 2007	20 th March 2007 EIA no	
324	Tubular well, parcel No. 2703, Modřany c. d., Prague 12	8 th Feb 2007	20 th March 2007 EIA no	
325	Enlargement of the Waste Water Treatment Plant and Sewer Water Treatment Plant South, phase III, airport Prague - Ruzyně	12 th Feb 2007	2 nd Aug 2007 EIA no	
326	Tubular well, parcel No. 353/13, Štěrboholy, Prague 15	13 th Feb 2007	14 th May 2007 EIA no	

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No.	Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
327	New storage hall in the area of Stazap Properties, a. s., Prague 13, Malešice c. d.	13 th Feb 2007	1 st June 2007 EIA no	
328	Completion of AUTOSTYL, a. s., Jeremiášova Str., Prague 13 - Stodůlky c. d.	13 th Feb 2007	10 th April 2007 EIA no	
329	Residential and Accommodation Complex TRIANGLE, Prague 6, Střešovice c. d.	15 th Feb 2007	12 th June 2007 EIA no	
330	Residential Complex "NeoZličín", phase II, Prague - Zličín	16 th Feb 2007	22 nd March 2007 EIA no	
331	Abstraction well HV – I for watering, parcel No. 701, Malá Strana c. d., Prague 1 - Klárov	14 th Feb 2007	6 th April 2007 EIA no	
332	Reconstruction and additional construction of residential house, Korunní Str. 21/764, Vinohrady c. d., Prague 2	20 th Feb 2007	11 th May 2007 EIA no	
333	Residential premise "Na Štěpánce", Prague - Slivenec	21 st Feb 2007	16 th Aug 2007 EIA no	
334	Residential premise in Komunardů Str. 1033, Prague 7 - Holešovice	26 th Feb 2007	4 th May 2007 EIA no	
335	Clinic of aesthetical surgery Esthet Clinic, Prague 6, Ruzyně	26 th Feb 2007	6 th April 2007 EIA no	
336	Multipurpose building, V Lužích Str., and V Bambouskách Str., parcel No. 669/11, Libuš c. d., Prague 12	23 rd Feb 2007	11 th April 2007 EIA no	
337	AC Sparta – Podvinný Mlýn – phase II, Prague 9 - Libeň	2 nd March 2007		Preliminary procedure ongoing
338	Boiler house construction, Vaničkova Str. 1230, Prague 6, Břevnov c. d.	5 th March 2007	11 th April 2007 EIA no	
339	Construction Subject 701 – parking house, premise of Zentiva, a. s. company, Prague - Dolní Měcholupy	5 th March 2007	26 th June 2007 EIA no	
340	Hotel Bubbles Smíchov, Prague 5 City District - Smíchov	7 th March 2007	28 th May 2007 EIA no	
341	Concrete plant – equipment for the construction of Motorway ring around the Prague No. 513, Komořany c. d., Prague 12	7 th March 2007	16 th May 2007 EIA no	
342	Component's store in area of TRW Volant, a. s., Prague 20, Horní Počernice c. d.	8 th March 2007		Preliminary procedure ongoing
343	Replacement of two small printing machines from plant in Brandýs nad Labem to ČTK Repro, a. s. printing works, Prague 10, Záběhlice c. d.	9 th March 2007	4 th July 2007 EIA no	
344	Tubular well, parcel No. 470/1, Cholupice c. d., Prague 12	14 th March 2007	23 rd April 2007 EIA no	
345	Residential premise "Nový park Písnice", Prague - Libuš, Písnice c. d.	16 th March 2007	30 th April 2007 EIA no	
346	Residential zone Čakovice – five residential houses, Oderská Str., Prague - Čakovice	19 th March 2007	2 nd July 2007 EIA no	
347	PARUKÁŘKA KLINIK – medical services, parcel No. 4166/3, 4166/7, Žižkov c. d., Prague 3	19 th March 2007	29 th May EIA no	
348	Residential premise of Milíčovský háj – South and East, Prague 11, Háje c. d., Chodov and Újezd u Průhonice	20 th March 2007	13 th June 2007 EIA yes	Documentation published on 8 th Aug 2007
349	Construction of passenger cars parking in inner yard, streets Americká 27/459, and Uruguayská 10/430, Prague 2, Vinohrady c. d.	19 th April 2007	15 th June 2007 EIA no	
350	Autosalon Luxus Car, Prague 4, Hodkovičky c. d.	8 th Feb 2007	4 th July 2007 EIA no	
351	Golf premises of SEKÝRA GOLF RESORT, Na Dlouhých Str., Prague 9 - Vinoř	12 th March 2007	2 nd Aug 2007 EIA no	
352	Tubular well, parcel No. 2343/158, Kunratice c. d., Prague 4	4 th April 2007	25 th April 2007 EIA no	
353	Separated plastic waste sorting treatment plant, EKO-SUNRISE, s. r. o., Prague 5, Malá Chuchle c. d.	29 th March 2007	19 th July 2007 EIA no	
354	Completion of the premise of KNOTEK TZB, a. s. in Uhřetíněves, Prague 22	2 nd April 2007	4 th July 2007 EIA no	

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355	Tubular well, parcel No. 1548/42, Ďáblice c. d., Prague 8	5 th April 2007	11 th May 2007 EIA no	
356	Automobile Sales Centre Zličín – RS MOTOR, s. r. o., Stodůlky c. d., Prague 13	5 th April 2007	24 th May 2007 EIA no	
357	Barrandov Hills – phase II, Prague 5, Geologická Str., Hlubočepy c. d.	6 th April 2007	27 th June 2007 EIA no	
358	Residential premise – Račiněveská, Prague - Újezd nad Lesy	11 th April 2007	16 th July 2007 EIA no	
359	Reconstruction and completion of the inner tract, Jungmannova Str. 15, Prague 1, Nové Město c. d.	11 th April 2007	10 th Aug 2007 EIA no	
360	Reconstruction of residential house, Mánesova Str. 1649/86, Prague 2, Vinohrady c. d.	11 th April 2007	18 th June 2007 EIA no	
361	Two stage superstructure in Vrátkovská Str. 2069, 2070, 2071, and underground parking area, Prague 10	12 th April 2007		Preliminary procedure ongoing
362	Area of Nouzov – dumping site, Točná c. d., Prague 12	13 th April 2007	14 th Aug 2007 EIA no	
363	Educational and Innovative Centre in Lužiny, Prague 13 - Stodůlky	16 th April 2007	4 th July 2007 EIA no	
364	Residential houses “Zahrady Čimice”, Pekařova Str., Prague 8, Bohnice c. d.	16 th April 2007	24 th May 2007 EIA no	
365	Residential houses in Cholupice, locality of MSI, Prague 12, Cholupice c. d.	12 th April 2007	27 th July 2007 EIA no	
366	Residential house “Troja”, Sosnovecká Str., Prague 8, Troja c. d.	17 th April 2007	31 st July 2007 EIA no	
367	Sports hall of TJ Uhřetěves, Prague 22, Uhřetěves c. d.	18 th April 2007	2 nd July 2007 EIA no	
368	Multipurpose premise in Musílkova, Prague 5, Košíře c. d.	19 th April 2007	10 th Aug 2007 EIA no	
369	Construction No. 0212 – MÚK Bystrá, Prague - Satalice and Horní Počernice	19 th April 2007		Preliminary procedure ongoing
370	Centre of Services in Čakovice, Prague - Čakovice	19 th April 2007	24 th May 2007 EIA no	
371	Klamovka Hotel, Prague 5, Smíchov	20 th April 2007	3 rd July 2007 EIA no	
372	Sport Club – Central Park, Prague 3, Žižkov c. d.	20 th April 2007	3 rd Aug 2007 EIA no	
373	Reconstruction of ČZU (Czech University of Life Science) to residential house, Na Hřebenech II Str. 1113, Podolí c. d., Prague 4	23 rd April 2007	1 st Aug 2007 EIA no	
374	Private oil pump station in premise of EFES, s. r. o., Prague - Řeporyje	25 th April 2007		Preliminary procedure ongoing
375	Residential houses “Čukerní”, Prague - Čakovice, Čakovice c. d.	25 th April 2007	1 st June 2007 EIA no	
376	New construction of hotel in Radlická Str., parcel No. 2216/1, 2, 3; 2217/1, 2; Smíchov c. d., Prague 5	26 th April 2007	26 th June 2007 EIA no	
377	Combustible matters Store, Ortenovo Square 16, parcel No. 550/6, Holešovice, Prague 7	27 th April 2007	22 nd June 2007 EIA no	
378	Residential premise “Velká Ohrada III”, Prague 13, Stodůlky c. d.	26 th April 2007	1 st Aug 2007 EIA no	
379	Residential houses “PANORAMA” in Kyje, Prague 14, Kyje c. d.	27 th April 2007	17 th Aug 2007 EIA no	
380	Residential premises “Residence Měcholupy”, Prague - Dolní Měcholupy	30 th April 2007	14 th June 2007 EIA no	
381	Multipurpose object with source of central heating, parcel No. 312/1, Benice c. d., Prague 22	2 nd May 2007	16 th July 2007 EIA no	
382	Hotel Národní/Mikulandská, Prague 1, Nové Město c. d.	7 th May 2007	17 th Aug 2007 EIA no	
383	Temporary parking area with facilities, parcel No. 873/82, Prague - Libuš	7 th May 2007	28 th June 2007 EIA no	

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384	Shopping and Cultural House of Pankrác, building B1, Prague 4 - Pankrác	10 th May 2007		Preliminary procedure ongoing
385	Tubular well, parcel No. 3044, Zbraslav c. d., Prague 16	11 th May 2007	21 st June 2007 EIA no	
386	Residential houses Braník – Mezivrší, Prague 4, Braník c. d.	21 st March 2007	Conclusion on preliminary procedure not issued	The EIA process cancelled upon the investor request on 17 th Aug 2007
387	Open air multipurpose sports area in Klokotská, parcel No. 557/1, Libuš c. d.	15 th May 2007	26 th June 2007 EIA no	
288	Karlovarská Business Park, building F + G, Prague 6, Ruzyně c. d.	18 th May 2007		Preliminary procedure ongoing
389	Construction No. 0138, TV Kunratice, phase No. 0008 – Sewerage system IV	16 th May 2007		Preliminary procedure ongoing
390	Krejčárek Office Centre, Prague 3, Žižkov c. d.	18 th May 2007	16 th Aug 2007 EIA no	
391	Tubular well, parcel No. 935/1, Písnice c. d.	21 st May 2007	22 nd June 2007 EIA no	
392	Tubular well, parcel No. 934/46, Písnice c. d.	22 nd May 2007	22 nd June 2007 EIA no	
393	ABS Jets CENTRUM – LKPR SOUTH, Airport Prague - Ruzyně, Prague 6	22 nd May 2007		Preliminary procedure ongoing
394	Residential houses in Košíře, Pod Kavalírkou Str., parcel No. 718, 732, and 722/4, Prague 5, Košíře c. d.	23 rd May 2007		Preliminary procedure ongoing
395	Construction No. 7552; streets Budovatelská - Mladoboleslavská	25 th May 2007		Preliminary procedure ongoing
396	Construction No. 0211; streets Lipnická - Ocelkova	25 th May 2007		Preliminary procedure ongoing
397	Construction No. 8559 – connecting roads Evropská–Svatovítská, Prague 6	25 th May 2007		Preliminary procedure ongoing
398	Public underground garages in locality of the Škroupovo Square, Prague 3	28 th May 2007		Preliminary procedure ongoing
399	Private oil pump station, Vídeňská shopping mall, Prague - Kunratice	30 th May 2007		Preliminary procedure ongoing
400	Prague 8, Sokolovská Str. 9, Administrative building	31 st May 2007	13 th Aug 2007 EIA no	
401	Reconstruction and reparation of the B, D, D1, and D2 buildings in Poříčí Str. 24–26, phase II, Prague 1	4 th June 2007	30 th Aug 2007 EIA no	
402	Residence Park Mrázovka, streets Na Zatance and Ostrovského, Prague 5, Smíchov c. d.	4 th June 2007		Preliminary procedure ongoing
403	New construction of the electro-material storage hall, parcel No. 2670/11, Kyje c. d., Prague 14	2 nd May 2007	3 rd Aug 2007 EIA no	
404	Functional building of CORTEX company, Prague 9, Vysočany c. d.	6 th June 2007	24 th Aug 2007 EIA no	
405	Ground shaping and afforesting in Štěrboholy “Pod Valem”	8 th June 2007		Preliminary procedure ongoing
406	Sales centre of FRONIUS company, Dolní Měcholupy, Prague 15	5 th June 2007	29 th Aug 2007 EIA no	
407	Tubular well, parcel No. 519, Kolovraty c. d., Prague 22	11 th June 2007	18 th July 2007 EIA no	
408	“Na Pomezí” residential houses in Prague 5	14 th June 2007		Preliminary procedure ongoing
409	Dug well, parcel No. 947/1, Klánovice c. d.	14 th June 2007	19 th July 2007 EIA no	
410	Reconstruction and completion of the building of FOJA company, Radlická Str. 105, Prague 5, Radlice	18 th June 2007		Preliminary procedure ongoing
411	OAC Millennium 2001, Prague 3 - Vinohrady	20 th June 2007		Preliminary procedure ongoing
412	Residential premises, U Vodojemu Str., Prague 9 - Horní Počernice	20 th June 2007		Preliminary procedure ongoing
413	Reconstruction of building of the Local Authority of Prague 6 City District, including additional inner construction and garages, Čs. Armády Str. 23, Prague 6 - Bubeneč	12 th June 2007		Preliminary procedure ongoing

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No.	Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
414	Residential premises Na Pláni, Prague 5 - Smíchov	28 th June 2007		Preliminary procedure ongoing
415	Hotel Libeň, Prague 8, parcel No. 813, 812, Libeň c. d.	29 th June 2007	15 th Aug 2007 EIA no	
416	Lumber storage and selling area – hall 2, parcel No. 1716; 1720/1; 1720/2, Reporyje c. d.	3 rd July 2007		Preliminary procedure ongoing
417	Enlargement of LEXUS Praha motor show's parking places, parcel No. 2401/11, Stodůlky c. d.	3 rd July 2007	15 th Aug 2007 EIA no	
418	Building construction of service station (parking area for passenger cars), Biskupcova Str. 21/18, Prague 3	10 th July 2007		Preliminary procedure ongoing
419	“Divoké údolí” residential premise, Prague 9 - Hrdlořezy	7 th June 2007		Preliminary procedure ongoing
420	Zelená antilopa Therapeutic Centre, parcel No. 808, 809, 810, Holešovice c. d., Prague 7	10 th July 2007	24 th Aug 2007 EIA no	
421	Administrative building in Prague - Roztyly	17 th July 2007		Preliminary procedure ongoing
422	OV super structure above metro station and multipurpose object in Vltavská Str., Prague 7	16 th July 2007		Preliminary procedure ongoing
423	Tubular well, parcel No. 1013/6, Újezd nad Lesy c. d.	3 rd July 2007	24 th Aug 2007 EIA no	
424	International School of English in Prague, enlargement of the parking-site, parcel No. 871/1, Libuš c. d., Prague - Libuš	17 th July 2007		Preliminary procedure ongoing
425	Additional construction of the UNIKONT PRAHA, s. r. o. storage hall, Malešice c. d., Prague 10	20 th July 2007		Preliminary procedure ongoing
426	Plus – discount supermarket, Prague 12, Modřany c. d.	20 th July 2007		Preliminary procedure ongoing
427	Construction of the D object in premises of JUBEL, s. r. o., U Továren Str. 256/14, Hostivař c. d., Prague 15	19 th July 2007	30 th Aug 2007 EIA no	
428	Tubular well, parcel No. 571/169, Šeberov c. d.	26 th June 2007	29 th Aug 2007 EIA no	
429	Administrative building with lay-by garages of RONAD company, Horní Měcholupy c. d., Prague 15	20 th July 2007		Preliminary procedure ongoing
430	Tubular well, parcel No. 645, Čakovice c. d.	26 th July 2007	29 th Aug 2007 EIA no	
431	RIVERGARDENS – West, Prague 8	25 th July 2007		Preliminary procedure ongoing
432	TUKas, a. s., premises of automobiles, Prague - Štěrboholy	19 th July 2007		Preliminary procedure ongoing
433	TV Libuš, phase 0012, by pass route construction No. 0088, Písnice c. d., Cholupice, and Kunratice	30 th July 2007		Preliminary procedure ongoing
434	Reconstruction of oil pump station of Benzina company and construction of McDonald's restaurant, Novopacká Street, Prague - Horní Počernice	1 st Aug 2007		Preliminary procedure ongoing
435	AK Affinity Office premise, between streets Blažimská and Klíčova, Prague 11, Chodov c. d.	26 th July 2007		Preliminary procedure ongoing
436	Bažantnice parking-site in the locality of Prague Castle, Prague 1, Hradčany	31 st July 2007		Preliminary procedure ongoing
437	Parking-site for administrative building, Budějovická Str. 1, Prague 4	1 st Aug 2007		Preliminary procedure ongoing
438	Sports complex in Hlubočepy, Hlubočepská Str., Prague 5	2 nd Aug 2007		Preliminary procedure ongoing
439	Nová Nikolajka residential premises, U Nikolajky Str., Prague 5, Smíchov c. d.	2 nd Aug 2007		Preliminary procedure ongoing
440	Reconstruction and additional construction of the Vršovický Chateaux, Prague 10, Vršovice c. d.	3 rd Aug 2007		Preliminary procedure ongoing

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No.	Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
441	Klokočka Centrum, a. s. motor show room – reconstruction of paint work-shop, and tinsmith's work-shop, Karlovarská Str. Prague 17	7 th Aug 2007		Preliminary procedure ongoing
442	Selective analytic reduction of nitrogen oxides – ZEVO Malešice, Prague - Štěrboholy, Prague 10	8 th Aug 2007		Preliminary procedure ongoing
443	“U Botiče” residential premises, Prague 10 - Záběhllice (August 2007)	10 th Aug 2007		Preliminary procedure ongoing
444	Housing estate in Holečkova Str. 26, Prague 5	10 th Aug 2007		Preliminary procedure ongoing
445	Waste water force drain and water-supply drain Prague Pitkovice - Horní Měcholupy	13 th Aug 2007		Preliminary procedure ongoing
446	Residential house, Bělohorská Str., Prague 6, Břevnov c. d.	9 th Aug 2007		Preliminary procedure ongoing
447	Tubular well, parcel No. 471/107, Křeslice c. d.	13 th Aug 2007		Preliminary procedure ongoing
448	Construction No. 4685 “V. Chuchle – Construction of Children Playground for Ch. Masarykové Elementary School”, Prague - Velká Chuchle	13 th Aug 2007		Preliminary procedure ongoing
449	Tubular well, parcel No. 1240/29, Kolovraty c. d.	15 th Aug 2007		Preliminary procedure ongoing
450	V Mezihoří residential complex, Prague 8, Libeň (Palmovka) c. d.	15 th Aug 2007		Preliminary procedure ongoing
451	Administrative building, Drahobejlova Str. 29, Prague 9, Libeň c. d.	13 th Aug 2007		Preliminary procedure ongoing
452	Tubular well, parcel No. 173, Kunratice	25 th June 2007		Preliminary procedure ongoing
453	Tubular wells, parcel No. 1361/168, 1361/170, 1361/171, Vinoř c. d.	15 th Aug 2007		Preliminary procedure ongoing
454	Construction of residential house in Jateční Str. 37, Holešovice - Prague 7, parcel No. 1174, 1173, 1177/1	16 th Aug 2007		Preliminary procedure ongoing
455	Construction of residential house in Jateční Str. 35, Holešovice - Prague 7, parcel No. 1175, 1176, 1177/2	16 th Aug 2007		Preliminary procedure ongoing
456	Reconstruction and additional construction in Křemencova Str. 18, parcel No. 164/II, Prague 1, Nové Město c. d.	21 st Aug 2007		Preliminary procedure ongoing
457	Residence of Dalejské výhledy, Prague 13, Stodůlky c. d.	21 st Aug 2007		Preliminary procedure ongoing
458	PRAGA residential premise, Prague 10 and Prague 15	22 nd Aug 2007		Preliminary procedure ongoing
459	Construction of flood control on the drain network in the locality of Karlín, part A	24 th Aug 2007		Preliminary procedure ongoing
460	Cultural and business centre in Modřany, Prague 12	24 th Aug 2007		Preliminary procedure ongoing
461	Business Technology Park – Multipurpose house Construction Subject 01.13 (Enlarging of Construction Subject 01.12 object), Prague 11 - Chodov	28 th Aug 2007		Preliminary procedure ongoing
462	Auto Jarov – mechanic work-shop, Prague 3, Žižkov c. d.	28 th Aug 2007		Preliminary procedure ongoing
463	AB Gemma administrative building between streets Blažimská and Klíčova, Chodovec city, Prague 11, Chodov c. d.	29 th Aug 2007		Preliminary procedure ongoing
471	Bio-mass boiler house, Na Slupi Str. 2, Prague 2 - Nové Město	17 th July 2007		
483	Dug well for planned residential house, parcel No. 353/14, Štěrboholy, Prague 15	3 rd July 2007		

Source: OOP MHMP

Tab. D3.1.2 Overview of EIA activities – classified according to the type activity assessed, OOP MHMP is the competent authority, notifications submitted from 1st September 2006 to 31st August 2007

Waste water treatment plants with capacity for more than 100,000 p.e. and sewerage systems for more than 50,000 p.e. (pursuant the point 1.5 category I of the Annex No. 1 to the Act)	2	0.83 %
Water-resources adjustments and other adjustments that influence run-off rate (for example dewatering, watering, protection from erosion, land shaping, forestry-technical melioration etc.) on field from 10 to 50 ha (pursuant the point 1.3 category II of the Annex No. 1 to the Act)	2	0.83 %
Waste water treatment plants with capacity from 10,000 to 100,000 p.e. and sewerage systems from 5,000 to 50,000 p.e. or industrial sewerage system with diameter larger than 500 mm (pursuant to point 1.9 category II of the Annex No. 1 to the Act)	2	0.83 %
Surface treatment of metal and plastic materials including paint work-shops, from 10,000 to 500,000 sq m/year (pursuant to point 4.2 category II of the Annex No. 1 to the Act).	1	0.41 %
Printing facilities using selected dangerous chemical compounds and dangerous chemical preparations (pursuant to point 5.6 category II of the Annex No. 1 to the Act)	2	0.83 %
Production of building materials and products (pursuant to point 6.2 category II of the Annex No. 1 to the Act)	2	0.83 %
Facilities for storing oil and oil products with from 5,000 to 100,000 t (pursuant to point 7.4 category II of the Annex No. 1 of the Act)	1	0.41 %
New constructions and reconstructions of roads or local communications (pursuant to point 9.1 category II of the Annex No. 1 to the Act)	8	3.32 %
Railways (pursuant to point 9.2 category II of the Annex No. 1 to the Act)	1	0.41 %
Tramway, underground and special tracks including cableways (pursuant to point 9.3 category II of the Annex No. 1 to the Act)	1	0.41 %
Facilities for storage, treatment, or reuse of selected hazardous wastes; facilities for physical-chemical treatment, energy utilization, or disposal of other wastes (pursuant to point 10.1 category II of the Annex No. 1 to the Act)	5	2.07 %
Storing of selected dangerous chemical compounds and chemical preparations (pursuant to point 10.4 category II of the Annex No. 1 to the Act)	2	0.83 %
Storing of scrap iron (including scrap yards) over 1,000 tonnes (pursuant to point 10.5 category II of the Annex No. 1 to the Act)	1	0.41 %
Warehouse or commercial premises, incl. shopping malls, parking site, or garages (pursuant to point 10.6 category II of the Annex No. 1 to the Act)	67	27.80 %
Sports premises, golf courses, motocross, cyclocross, and cyclotrial premises (pursuant to point 10.8 category II of the Annex No. 1 to the Act)	5	2.07 %
Recreational premises, hotel premises and related facilities (pursuant to point 10.11 category II of the Annex No. 1 of the Act)	1	0.41 %
Thematic premises on the area over 5,000 sq m (pursuant to point 10.13 category II of the Annex No. 1 of the Act)	3	1.24 %
Plans pursuant to the Annex No. 1, which do not reach the appropriate limit values, if these limit values are given in the Annex; constructions, activities, and technologies not stated under the Annex points, which may significantly affect areas of territories of European importance or bird areas (pursuant to point 10.15 category II of the Annex No. 1 of the Act) – till 22 nd Aug 2006	132	54.77 %
Plans stated in the Annex No. 1, which do not reach the appropriate limit values, if the competent authority establishes, that these values will underlie the preliminary procedure. Plans underlie the assessment, if the preliminary procedure states so (pursuant section 4 column 1 word d) – from 22 nd Aug 2006	3	1.24 %
Total	241	100.00 %

Source: OOP MHMP

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Tab. D3.1.3 Overview of EIA activities – classified according to administrative districts, OOP MHMP is the competent authority, notifications submitted from 1st September 2006 to 31st August 2007

Prague 1	9 activities
Prague 2	4 activities
Prague 3	8 activities
Prague 4	17 activities
Prague 5	23 activities
Prague 6	11 activities
Prague 7	6 activities
Prague 8	14 activities
Prague 9	11 activities
Prague 10	12 activities
Prague 11	12 activities
Prague 12	22 activities
Prague 13	17 activities
Prague 14	4 activities
Prague 15	17 activities
Prague 16	6 activities
Prague 17	3 activities
Prague 18	2 activities
Prague 19	7 activities
Prague 20	3 activities
Prague 21	5 activities
Prague 22	7 activities
Activities affecting more administrative districts	21 activities
Total	241 activities

Source: OOP MHMP

Tab. D3.1.4 Overview of EIA activities pursuant to the Act No. 100/2001 Code, the Ministry of Environment of the Czech Republic as competent authority, state from 1st September 2006 to 31st August 2007

Name of activity	Date of the EIA notification	Conclusion of the preliminary procedure	Phase of the EIA project
Crematorium for animals bred for joy	24 th March 2004	31 st May 2004 EIA yes	Compiling documentation
Modernising the railway Prague–Kladno with a connection to the Airport Ruzyně (project PraK), phase II	12 th Jan 2005	18 th March 2005 EIA yes	Compiling documentation
Grid line 2 × 110 kV Chodov–Uhřetěves–Měcholupy	15 th Feb 2005	29 th April 2005 EIA yes	Consent assessment given on 8 th Dec 2006
Parallel RWY 06R/24L, Airport Prague - Ruzyně	22 nd Aug 2005	2 nd Dec 2005 EIA yes	Compiling documentation
City Ring, construction No. 0081 Pelc Tyrolka - Balabenka	9 th Sept 2005	9 th Dec 2005 EIA yes	Compiling documentation
City Ring, construction No. 0094, section Balabenka–Šterboholská Radial Road	9 th Sept 2005	30 th Nov 2005 EIA yes	Compiling documentation
New railway connection Prague–Beroun	8 th Nov 2005	30 th Dec 2005 EIA yes	Compiling documentation
Břevnov Radial Road No. 7553	12 th Jan 2006	16 th March 2006 EIA yes	Compiling documentation
Grid line 110 kV TR East–TR North	4 th Sept 2006	13 th Nov 2006 EIA no	
Řádky, phase II, enlargement of the waste dump	25 th Jan 2007	30 th March 2007 EIA yes	Documentation published on 15 th Aug 2007
Multipurpose sports premises Motol	1 st March 2007	26 th April 2007 EIA no	
Relaying of grid line 2 × 110 kV, V 303/304, TR Chodov–TR Řeporyje, section near Lochkov	29 th March 2007	23 rd May 2007 EIA no	

Source: OOP MHMP

Tab. D3.1.5 Overview of EIA activities pursuant to the Act No. 244/1992 Code in wording of the Act No. 132/2000 Code, state from 1st September 2006 to 31st August 2007

Competent Authority	EIA activity	Date of notification	Date of public hearing, phase of the EIA process	Issuing of Statement
Ministry of the Environment of the Czech Republic	The Prague Ring Road, construction 520, Březiněves, Satalice	28 th Feb 2001	Adding information to the documentation	
Ministry of the Environment of the Czech Republic	Fast-train railway Prague–Ruzyně Airport–Kladno, phase I	21 st Dec 2001	Public hearing on 25 th April 2003, documentation returned for adding further alternatives of the route	

Source: OOP MHMP

Tab. D3.1.6 Overview of EIA activities below the limit value pursuant to the pursuant section 4 column 1 word d of the Act No. 100/2001 Code as amended – the OOP MHMP as competent authority, state from 1st September 2006 to 31st August 2007

No. of the PHA below the limit value	Name of activity	Date of notification	Resolution of the competent authority	Phase of the EIA project
001P	Tubular well, parcel No. 320/59, Miškovice c. d.	24 th Aug 2007		Assessing the activity
002P	Tubular well, parcel No. 173, Horní Počernice c. d.	24 th Aug 2007		Assessing the activity
003P	Tubular well, parcel No. 3207/1, Zbraslav c. d.	29 th Aug 2007		Assessing the activity
004P	Tubular well, parcel No. 572, Komořany c. d.	29 th Aug 2007		Assessing the activity
006P	Tubular well, parcel No. 1234, Braník c. d.	30 th Aug 2007		Assessing the activity
008P	Construction of multipurpose building, K Chatkám Str., parcel No. 412/174, Křeslice c. d.	31 st Aug 2007		Assessing the activity

Source: OOP MHMP

D3.2 INTEGRATED POLLUTION PREVENTION AND CONTROL (IPPC)

The Act on Integrated Pollution Prevention and Control – IPPC, including the Integrated Pollution Register, forms the cornerstone of the Czech environmental legislation harmonisation with that of the European Union.

The Act No. 76/2002 Code on integrated pollution prevention and control, on the Integrated Pollution Register, and amending certain acts (act on integrated prevention) became effective on 1st January 2003. At the same time executive regulations to the act were adopted as follows: the Regulation of the Ministry of the Environment of the Czech Republic No. 554/2002 Code establishing the template of the application for integrated permit, extent and method it shall be fulfilled, and the Order of the Government of the Czech Republic No. 63/2003 Code on the methods and extent of the information exchange system on best available techniques. In October 2003 the Order of the Government of the Czech Republic No. 368/2003 Code on Integrated Pollution Register was adopted. In November 2004 the Decree No. 572/2004 Code lays down the form and manner of keeping records of documents required for registration in the integrated pollution register was adopted.

The Act on Integrated Pollution Prevention and Control – IPPC was amended by the Act No. 444/2005 Code, effective from 1st January 2006 and in wording the Act No. 222/2006 Code, effective from 1st June 2006 (this was an important novel). Act No. 76/2002 Code was fully issued within No. 435/2006 Code.

The Act No. 76/2002 Code establishes:

- the procedure for submitting the application, publication, negotiation and issuing of the integrated permit and subject matters inevitable to the integrated permit;
- the Integrated Pollution Register, regulates the obligations to announce emissions of material to be announced, regulates publishing of data from the Register;

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- system of information exchange on best available techniques;
- performance of public administration in integrated pollution prevention and control;
- the imposing of fines from CZK 500,000 to 7,000,000 depending on the severity of the Act breach, and up to doubled sum in case of repeated breach.

Operators of the existing installations, which were put under operation till 30th October 2000 and which operator submitted the application for construction permit by 30th October 1999, are obliged to acquire integrated permit by 30th October 2007.

For the operator of an installation put under operation after 30th October 2000 (and which operator submitted the application for construction permit after 30th October 1999) the Act establishes the obligation to submit the application for integrated permit to the competent authority within 3 months since the Act have become effective.

The operator of an installation, who submitted the application for construction permit by the day, on which the Act have become effective and if by that date the installation had no construction permit issued for, is obliged to produce integrated permit along with the proposal for the launch of the approval procedure of the installation.

Construction permit for any new installation may not be issued without effective integrated permit.

IPPC in Prague

On the territory of the City of Prague, according to available information, there are in total 30 existing facilities falling under the Annex No. 1 to the Act No. 76/2002 Code.

14 effective integrated permits were issued since the Act became effective till the end of 2006.

Tab. D3.2.1 Overview of existing facilities in Prague pursuant to the Annex No. 1 to the Act No. 76/2002 Code

Category	Facility	ID No.
Category 1.1	PRAŽSKÁ TEPLÁRENSKÁ, a. s. boiler unit Třeboradice	45273600
	PRAŽSKÁ TEPLÁRENSKÁ, a. s. cogeneration unit Veleslavín	45273600
	PRAŽSKÁ TEPLÁRENSKÁ, a. s. boiler unit Juliska	45273600
	PRAŽSKÁ TEPLÁRENSKÁ, a. s. boiler unit Krč	45273600
	PRAŽSKÁ TEPLÁRENSKÁ, a. s. cogeneration unit Holešovice	45273600
	PRAŽSKÁ TEPLÁRENSKÁ, a. s. cogeneration unit Michle	45273600
Category 2.6	Avia Ashock Leyland Motors, s. r. o., formerly DAEWOO AVIA, a. s.	27422356
Category 3.1	Českomoravský cement, a. s., plant Radotín	26209578
Category 4.1a)	LINDE GAS, a. s. Production centre Prague	00011754
Category 4.1b)	BARVY A LAKY Praha, s. r. o.	48584533
Category 4.5	ZENTIVA, a. s.	49240030
Category 5.2	Pražské služby, a. s. incineration Plant Malešice	60194120
Category 6.4a)	Xaverov, a. s.	27242731
Category 6.4b)	Coca-Cola Beverages Czech Republic, spol. s r. o.	41189698

Source: OOP MHMP

D4 CITY DEVELOPMENT AND SELECTED ACTIVITIES OF THE CITY DEVELOPMENT AUTHORITY

D4.1 STRATEGIC PLAN OF THE CITY OF PRAGUE

Status: The valid Strategic Plan of the City of Prague was approved in 2000 in the Decision of the Assembly of the City of Prague No. 19/03 of 25th May 2000 (submitted by: Council of the City of Prague, supplier: City Development Authority of the City of Prague). At present the City political representation assesses a proposal for the updated Strategic Plan.

Description, course of the development: The Strategic Plan is the long-term conceptual document, which establishes objectives, priorities, and methods for the solving of crucial issues of the City development for the period 15 to 20 years. Since the approval of the Strategic Plan in 2000 till 2003 every year the Report on Fulfilling of the Strategic Concept of the City of Prague was developed and submitted to discussion at the Assembly of the City of Prague.

The ongoing update of the Strategic Plan of the City of Prague have been carried out on the basis of the Decision of the Council of the City of Prague No. 0221 of 17th February 2004 and the Decision of the Assembly of the City of Prague No. 15/08 of 26th February 2004 on the Monitoring Report on the Fulfilling the Strategic Concept of the City of Prague in the period 2002–2003. The party ordering of the update of the Strategic Plan of the City of Prague is the Assembly of the City of Prague on the basis of its Decision No. 15/08 of 26th February 2004. The Mayor of the City of Prague was appointed the submitting person of the updated version of the Strategic Plan of the City of Prague by the aforementioned Decision of the Council of the City of Prague.

The Prague's Strategic Plan became a background material for the Unified Programme Document for Objective 2 of the Region of the City of Prague aimed, among others, at revitalisation and development of urban environment and for the Unified Programme Document for Objective 3 of the Region of the City of Prague aimed at human resources development. On the basis of these documents the City may at present draw funding support for the implementation of its projects from the European Union funds. Every year, The Monitoring Report on the Fulfilling of the Strategic Concept of the City of Prague is developed and submitted to discussion to the Assembly of the City of Prague. On the basis of these documents the City could in the period 2004–2006 (and it will be able till 2008, respectively) draw funding support for the implementation of determined types of projects from the European Union funds.

For the EU programming period 2007–2013 the document similar to the JPD 2 is the Operation Programme Prague – Competitiveness (hereinafter as the “OPPC”) developed by the City development Authority of the City of Prague in cooperation with the Department of Foreign Affairs and EU funds of the Prague City Hall. It is along with the OP Prague – Adaptability one of the two operation programmes, which should enable Prague to draw finances from the EU structural funds. In the case of the OPPC was the drawing from the European Regional Development Fund (ERDF). The programme implementation should reinforce the Prague position as an important centre of social and economic, cultural, educational, research, and innovation activities while respecting sustainable development principles. The City of Prague when striving for better environment also wishes to participate in several important projects subsidises from the EU Cohesion Fund (the new CWWTP, etc.).

Supplier: The updated version of the Strategic Plan of the City of Prague is developed by the Department of Strategic Concepts, Section of the City Development Authority of the City of Prague in cooperation with other departments of the Prague City Hall and organisations of the City. In 2004 3 workshops were held on core issues of the strategic plan updates. The last work version of the updated wording of the document was submitted for assessment to the municipal authorities of the City.

The documents are available at: The Strategic Plan of the City of Prague as well as the Monitoring Reports on the Fulfilling of the Strategic Concept of the City of Prague are available at web pages at magistrat.praha-mesto.cz (column City – Prague – Strategic Plan). The hard-copy version (publication) in the Czech and English languages is available at the Department of Strategic Concepts of the City

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Development Authority of the Prague City Hall (Vyšehradská Str. 57/2077, Prague 2, 128 00) and in the Information Centre on the Town Development of Prague (Prague 1, Jungmannova Str. 35, “Škodův Palace”). The updated version of the Strategic Plan of the City of Prague shall be disclosed in the same way.

D4.2 LAND USE PLANNING DOCUMENTATION AND BACKGROUND MATERIALS FOR LAND USE PLANNING ON THE TERRITORY OF PRAGUE

On 9th September 1999 the Municipal Assembly of the Capital City of Prague approved the Town Plan in its resolution and then the Plan became effective on 1st January 2000.

Since the proposal of the Town Plan (ÚPn) was discussed in certain parts of the territory conditions have changed and therefore it is necessary, in accordance with needs of the territory development, to provide for implementation of appropriate changes to the Town Plan.

Changes to the Town Plan are worked out in accordance with the building act and the Decision of the Council of the Municipal Assembly of the City of Prague, according to requirements of City Districts, demands of investors and landlords.

1. round of changes – approved on 25th October 2001;
2. round of changes – approved on 3rd October 2002;
3. round of changes – approved on 30th October 2003;
4. round of changes – approved on 26th October 2004;
5. round of changes – approved on 27th October 2005;
6. round of changes – the proposal for changes is developed and ready for discussion;
7. round of changes – the tasks and changes discussed submitted to the Assembly of the City of Prague for approval;
8. round of changes – initiatives and instigations for the changes are under negotiation.

On 14th September 2006 the change 1000/00 of the revision of the Land-Use Plan was approved. The reason why this change was made was the need for updated drawings of the Land-Use Plan and the Ordinance on the binding part of the Land-Use Plan. The change objective was to reevaluate the area determination and content of respective elements of the functional and spatial regulations yet modification of their overall system and increased clarity and information value of the whole document for respective users.

In this year, furthermore, certain changes important to the whole City were developed and negotiated as the extension of underground system to the Ruzyně Airport, the land plot dedicated to the construction of premises of Radio Free Europe, large development area in Letňany, and others.

Besides the Town Plan of the City of Prague further **5** land-use planning documentations are under development – Holešovický meander, Čakovice, Braník, and Petráská Str., and Dlážděnka – address the needs for reconstruction and humanisation of housing estates at the level of regulation plans. Other land-use planning works concern the development of **75** (completed) territorial planning documentations – town-planning studies and **17** ones under development, which either serve either for further development and stabilisation of the currently valid Town Plan, changes or amendments to it, and either, furthermore, to the monitoring of development, evaluation of state and potentials for the development on the territory of the City of Prague. Last but not least, they also serve the competent Construction Authorities as one of basic prerequisites for their land-use decision making.

Tab. D4.2.1 Development of Land-Use Planning Documents, 1995–2006

1. ÚPn of the City of Prague – approved	5. RPn Holešovický meandr – under development
2. RPn City – under development	6. RPn Braník – under development
3. RPn. Anenská Str – Prague 1 – approved	7. RPn Čakovice – under development
4. RPn Petráská Str. – Prague 1 – under development	8. RPn Dlážděnka

Source: ÚRM

Tab. D4.2.2 Development of Land-Use Planning Background Materials – Town-Planning Studies, 1995–2006**a) Town-Planning Studies Completed**

1. TPS Vyšehrad – 1995	37. TPS Barrandov – 1999
2. Historical and architectonic evaluation of blocks near Václavské Square – 1995	38. TPS Veleslavín – 1999
3. TPS North-South Highway – 2 alternatives of design – 1995	39. TPS Zličín - Sobín – 1999
4. TPS Březiněves – concept – 1995	40. TPS Slivenec - Holyně – 1999
5. TPS Libeň - Vysočany – concept – 1997	41. TPS Florenc – 1999
6. TPS Čakovice – concept – 1997	42. TPS Štvanice – 1999
7. TPS Dolní Chabry – proposal – 1998	43. West City – 2000
8. TPS Bohnice – concept – 1997	44. Kyje – 2000
9. TPS Horní Počernice – proposal – 1997	45. Hostivař - Horní Měcholupy – 2000
10. TPS Hrdlořezy – concept – 1996	46. Letňany - west – 2000
11. TPS Klánovice – concept – 1996	47. Staré Modřany – 2000
12. TPS Starý Prosek – concept – 1996	48. Kunratice – 2000
13. TPS Újezd nad Lesy – 1997	49. Nedvězí – 2000
14. TPS Černý Most - north – proposal – 1996	50. South-West City
15. TPS Letňany - west – 1998	51. Suchdol – Internacionální
16. TPS Malešice - Rybníčky – proposal – 1997	52. Nebušice
17. TPS Staré Nusle – concept – 1996	53. Šterboholy II
18. TPS Kunratice - Na Lhotách – 1996	54. Kolovraty
19. TPS Modřany - Baba II – 1995	55. Letňany – Fair Grounds
20. TPS Kunratice - Libuš – 1995	56. Dolní Počernice
21. TPS Modřany - Na Beránku – 1998	57. Nová Ves
22. TPS Hodkovičky - V Náklich – 1998	58. Vinoř
23. TPS Šeberov - Újezd – 1997	59. Ďáblice
24. TPS Lipence – 1998	60. Radlice - Jinonice
25. TPS Smíchov - centre – proposal – 1998	61. Smíchov - south
26. TPS Troja - Podhoří – concept – 1998	62. Hotel Diplomat
27. TPS Lysolaje - south – proposal – 1996	63. Podbaba
28. Alternatives of the road network connected to the City Ring Road – 1995	64. Lipany
29. TPS Břevnov - South, development of regulation principles for the proposal of TPS of 1993–1995	65. Vysočany
30. TPS Staré Střešovice development of regulation principles for the proposal of TPS of 1994–1995	66. Střížkov
31. TPS Nebušice NW – concept – 1995	67. Invalidovna
32. TPS Tichá Šárka development of regulation principles for selected localities – 1997	68. Petrovice
33. TPS Dlážděnka – 1999	69. Libuš - Kunratice
34. TPS Maniny – 1999	70. Ruzyně - Drnovská Str.
35. TPS Dolní Žižkov – 1999	71. Satalice
36. TPS Žižkov - Malešická – 1999	72. Hradčanská
	73. Lochkov
	74. Karlín
	75. Točná

Source: ÚRM

b) Town-Planning Studies under Development

1. Holešovice - Bubny	10. Výstaviště Holešovice exhibition grounds
2. Pelc - Tyrolka	11. Hodkovičky v Náklich
3. Chuchle - Radotín	12. Troja - Bubeneč
4. Hostivař centre	13. Šterboholy - Dubeč
5. Hlubočepy	14. Modřany - south
6. Maniny	15. Březiněves
7. Bohdalec - Slatiny	16. Recreational park U Čeňku
8. Strahov	17. Dolní Počernice - north
9. Nové Dvory	

Source: ÚRM

D5 INFORMATION ON THE ENVIRONMENT IN PRAGUE, PROJECTS, AND INTERNATIONAL CO-OPERATION

D5.1 PRAGUE ENVIRONMENTAL INFORMATION SYSTEM AND INTERNATIONAL PROJECTS OF THE CITY

The Capital City of Prague has had many-year long traditions in processing and providing of information on the environment.

Prague Environmental Information System (IOŽIP) collects and process data on selected compartments of the environment on the territory of the Capital City of Prague. The System objectives are as follows:

- collecting and processing of data on status of individual environmental factors in Prague obtained by various organisations and institutions;
- evaluating of the scope of the data available and acquiring such data, which there is no other source thereof;
- providing information to the authorities of the City's municipal administration, experts, and the public.

Over the time of its existence the System went through some organisational and technology changes. Since 2000 coordination of the operation and further development of the IOŽIP has been provided by the Department of Informatics of the Prague City Hall.

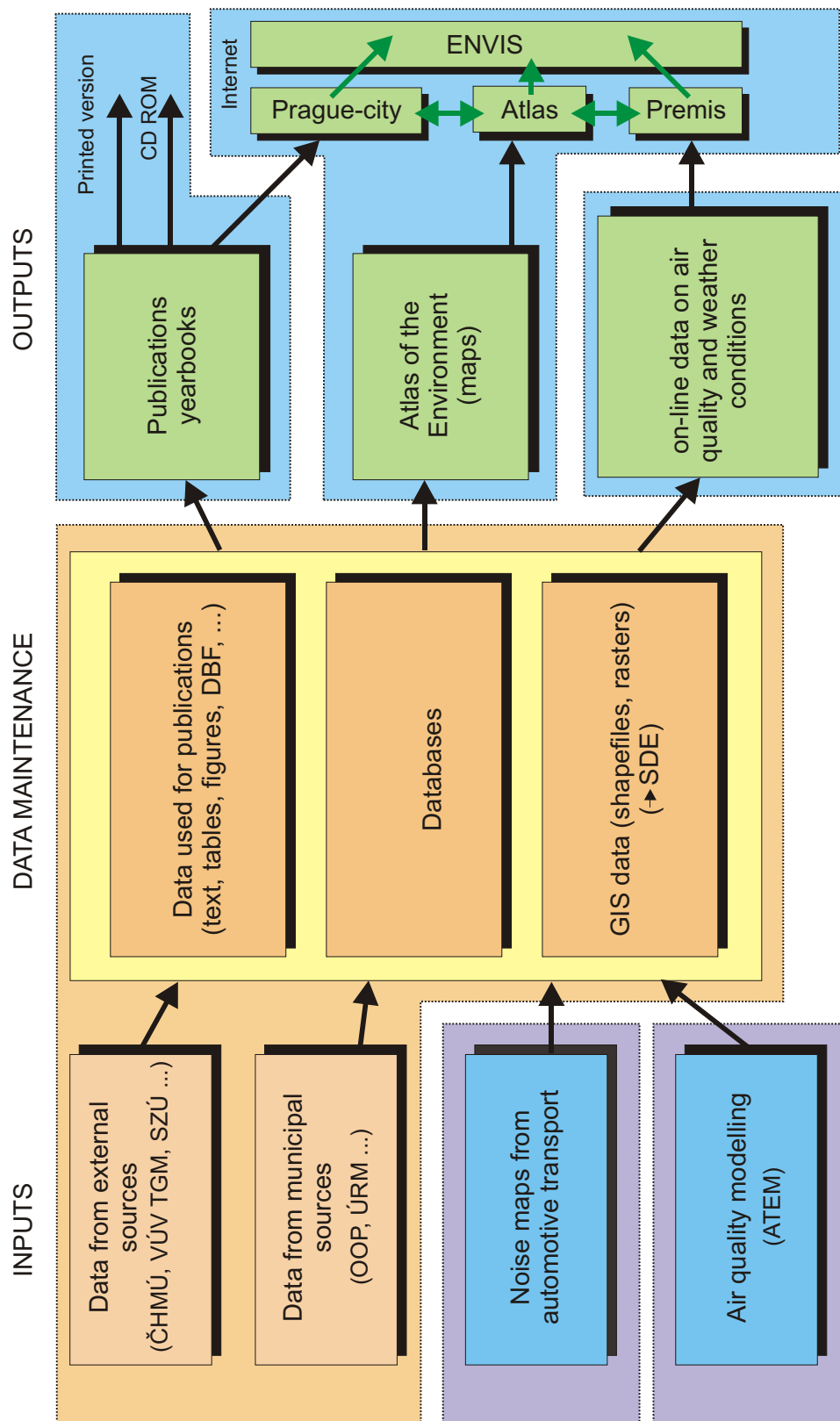
This Yearbook, regularly published in a printed since 1989, and later also in the English version and in an electronic format, has become the most known output of the System. The present structure of information published was introduced in 2000. Since 1997 there were six CD-ROMs on Prague's Environment published, each of which includes the latest Yearbook, Atlas of the Environment, Statistical Yearbook Numeri Pragenses (ČSÚ), Data and Information Sources (ÚEP), and potentially other specialised publications on issues of air pollution control (REZZO, ATEM), nature conservation (Vegetation Map, Birds, Butterflies, and Protected Areas in Prague), noise maps of Prague, Data and Information Sources (ÚEP), etc.

The System development has been driven by efforts to follow the rapid development in information technology including GIS and the Internet. A series of the Yearbooks has been presented on the City web pages (www.praha-mesto.cz), the Atlas of the Environment maps worked out as an interactive application under GIS software (www.premis.cz/atlaszp or www.wmap.cz/atlaszp) and other publications as well. In 2002 the Internet server ENVIS (envis.praha-mesto.cz) was put under operation, which integrates applications for the providing of Prague environmental information (books of facts from the Yearbooks, information from Departments of Prague City Hall, maps, databases, air quality monitoring data, hot news, references, etc.) that had been previously developed as self-standing ones.

The IOŽIP System is at present taken as a broader set of activities following to other projects in the field of environmental informatics. Some of these projects are performed by the Department of Informatics in co-operation with other Departments of the Prague City Hall. These are, for example, the PREMIS Project (publication of operating data on air quality, hydrological and meteorological conditions, and other information (warnings, announces) from the ČHMÚ on the Internet at www.premis.cz), the air quality assessment employing model calculations (ATEM), the updating and administration of data on sources of air pollution (REZZO), and the development of calculated Noise Map, etc. Among these projects, there are data and technology relations and links, outputs are then presented in the Yearbook as well as in the Atlas of the Environment.

Since 2001 the System has been developed on the basis of a scheme illustrating activities for the providing of entry data, data processing and creation and giving outputs (see Figure).

Fig. D5.1 Scheme of the Prague Environmental Information System – activities, projects, and mutual relations



Source: MHMP

D5.2 INTERNATIONAL CO-OPERATION

In its Concept of the Foreign Policy Development, Prague declares further and deeper international co-operation and integration of the City into international structures, within the European Union in particular. At present Prague is already a member of a group of several organisations of the European Union associating cities for purposes of joint solving of certain issues. These are, for example, associations of EURO CITIES (association of over 100 large European cities, Prague has been a member thereof since 1993, www.eurocities.org), UCEU (Union of the Capitals of the European Union), METREX (association for information and experience exchange in spatial planning of metropolitan regions), OWHC (Organisation of World Heritage of Culture), POLIS (association focused on transport issues), and others. In 2000 Prague became an active member of the organisation of TELE CITIES, which has been transformed in the Eurocities Knowledge Society Forum – TeleCities (www.eurocities.org/telecities) since the end of 2004. Prague has also been maintaining bilateral relations with numerous foreign cities.

In the area of environmental informatics Prague has been creating conditions for its international co-operation for many years. In 1992, the first Yearbook was also published in the English version. In the further years contacts were made, the systematic distribution of the outputs from the System IOŽIP to foreign partners of the City, and the System was also presented internationally.

Since 1999 Prague has been participating in the **project CEROI** (Cities Environment Reports on the Internet, see www.ceroi.net, or <http://ceroi.net>, respectively, UNEP Programme, coordination GRID – Arendal). Prague, along with other cities, developed a pilot presentation according to the established methodology. In 2000–2002 Prague participated in EU projects on environmental informatics of **INTERACT** (Interactive Services and Management Support for Environment Impact Assessment and Permitting Procedures) and **HEAVEN** (Healthier Environment through Abatement of Vehicle Emission and Noise, <http://heaven.rec.org>). Both the projects were solved as a part of the Fifth Framework Programme, partial programme IST – Technology of Information Society. The projects were described in more detail in the previous Yearbooks.

In the last two years Prague participated in co-operation with other EU cities in preparatory works of other projects in the fields of informatics, environment, land-use planning, transport, etc. (Air For Europe, CITEAIR, INTEL CITY, INSPIRE, SURE, BOOCLA, for instance).

In recent years a number of international conferences and workshops on environmental and sustainability issues were held in Prague in which the City representatives participated in. For instance the meeting of Eurocities Environment Committee (X/2003), conference Sustainable Urban Management – From Policy to Practice (VII/2004), organised by European Commission (DG Research) in cooperation with the Prague City Hall, furthermore the conference on noise issues INTERNOISE (VIII/2004), and others.

The co-operation with the **EURO CITIES Environment Forum** (till 2004 Committee) has been developing further. It is provided by the Department of Environmental Protection of Prague City Hall.

Prague joined the international project “**Urban Ecosystem Europe**” with 25 or 32 (in 2007) European cities in 2006 and 2007. Project output was to create comparative publication, by means of range of indicators, on the environment and environmental politics. Prague cooperated on “**Our clean Cities**” best practise booklet, which included 22 good examples from European cities – Members of Eurocities. Employees of the Department of the Environment Protection of the Prague City Hall and employees of the City Development Authority of the City of Prague prepared the article about air pollution reducing for a scientific magazine **Reviews in Environmental Science and Biotechnology** (No. 4/2006, **Air pollution abatement in Prague City**).

Project CITEAIR in 2006

CITEAIR – Common Information to European Air. The project is delivered within the Programme of interregional co-operation INTERREG IIIC.

Project CITEAIR was approved by the Decision of the Council of the City of Prague No. 1431 as a follow-up to the Project HEAVEN of 30th September 2003.

The Project objective is to **contribute to better cooperation between European cities and regions in implementing the European legislative of air quality**. The experience exchange should influence European Directives on effective provision and precautions, which would help to regulate the number of environmental unfriendly situations. Another objective is to create conditions for sustainable development of European cities and regions.

Partnership cities Leicester, Paris, Prague, Rotterdam and Rome are cooperating on better and more effective system of evaluation of the air quality traffic impact. Partnership cities worked also the methodology, how to inform experts and public on environmental situation. Other cities as Berlin, Bratislava, Brussels, Coventry, Den Haag, Munich and Emilia Romagna Region participate, too.

Within the CITEAIR project common website (www.airqualitynow.eu) was created, where air quality data are displayed comparable using first European common quality index (CAQI) in real time. Website displays further information on air quality in European cities.

26 European cities participated the common websites in the course of the project, another 17 cities are about to join.

CITEAIR project introduced manuals (see bellow) to expert public discussion at the Prague conference in December 2006:

- **Comparing Air Quality Across Borders;**
- **Air Quality Reporting;**
- **Communication Air Quality;**
- **Air Quality Management Guidebook;**
- **Transferring a traffic-environment model chains.**

In 2007 the project considered on informing about running and final results of project and getting feedback on problematic of European legislative implementing at workshops and conferences.

Contributions for Prague:

The major objective, why Department of Urban Development of Prague joined the CITEAIR project, is sharing the experiences and knowledge on air quality evaluation and informing public about. Prague contributed to establishing new European Common Air Quality Index (CAQI) and creating common websites www.airqualitynow.eu.

The Department of Urban Development of Prague appreciated experience exchange especially and possibility to cooperate on air quality improving, air quality assessment in urban environment and sustainable transport planning.

Prague in the Projects EU-AIR4EU

(Air Quality Assessment for Europe: from local to continental scale)

The project was launched within the 6th Framework Programme for Research and Development in 2004. The project was focused on cooperation with leading European universities: University of Herfordshire, Stuttgart, Thessaloniki, Aveiro). Scientific institutions (NILU in Norway, TNO in Netherlands) cooperated on monitoring assessment methodology, air quality modelling in Europe.

Partnership cities of the HEAVEN and CITEAIR project (Paris, Rome, Rotterdam, Berlin, Prague, furthermore Oslo, Athens) participated the project by providing enter data and result evaluation for Case studies. Enter data on locality, meteorology and pollution sources were used for comparing the monitoring methodology, and air pollution modelling on European, regional, and local scale.

Air quality modelling results were compared to real local conditions. Prague had following demands and objectives in the AIR4EU project:

1. improving the evaluation of air pollution monitoring:
 - a) precisising of enter data valuation (data on meteorology, air quality). Specifying the traffic model, and traffic statistics, which are used to make characteristic of daily and weekly traffic stream,
 - b) appreciation of actual system (calibration, statistic data evaluation).

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2. improving the air pollution modelling:
 - a) improving the methodology of emission factors assessment,
 - b) evaluating the ATEM and AVIRO systems, which are being used now; statistic evaluation of the model accuracy; calibration.
3. technical subservience for solving the main problems of air pollution evaluation (NO₂, PM₁₀).

Project results were put to discussion to expert public at final conference of the AIR4EU project in Prague in November 2006. The list of recommendation had been worked out for preparing new European legislative on air protection within the project. Respective cities contributed to list with their observations. Further information on AIR4EU project is displayed on website **www.air4eu.nl**.

D6 SUSTAINABLE DEVELOPMENT OF CITIES AND SETTLEMENTS, LOCAL AGENDA 21 AND LOCAL ACTION 21, RELATED ISSUES

D6.1 LA 21 IN CZECH REPUBLIC

Local Agenda 21 is supported by official documents of Czech Republic – Sustainable Development Strategy of the Czech Republic, State Environmental Policy of the Czech Republic (2004), Environmental Education and Awareness Unit. The Ministry of the Interior of the Czech Republic submitted the Local Agenda 21 within official methods of the public administration quality improvement in 2006.

Czech coordinator of Agenda 21 is the CENIA – Czech Environmental Information Agency. CENIA mediates information and contacts, provides consulting services, offers LA 21 methodology, and provides administration of LA 21 database of the Czech Republic. 79 municipalities were registered officially at the end of 2007, of which number 68 was medium-sized communities, followed with 2 regions, 5 micro-regions and another 4 subjects (civilian associations and other non-profit organisations). The real number of realized Local Agenda 21, Local Action 21 and other projects will be probably higher.

The working group for Local Agenda 21, that is advisory body of the Working Group of the Government Council for the Sustainable Development, coordinated processing of criterion set on evaluation the quality of local LA 21 processes in Czech Republic. The set is divided into 4 main categories of quality (A–D), set includes also starting group called the Applicants. Each category has measurable indicators, by them it can be valuated the level of LA 21 process in given municipality.

Two city and municipality networks, which support the LA 21, are of national-wide importance: Team Initiative for the Local Sustainable Development (TIMUR civil association) for monitoring of local sustainable development indicators; and the national network of Healthy Cities of the Czech Republic (NSZM).

D6.2 CAPITAL CITY OF PRAGUE AND LOCAL AGENDA 21

Process of LA 21 is not in progress on the entire territory of Prague now. The Prague 7 City District has been joined the LA 21 for five years, the Prague - Libuš City District for three years. Prague 10 and Prague 13 connected to LA 21 in 2007. Further information can be found on websites of particularly city districts and on website of the City of Prague.

Prague 7 City District

www.praha7.cz

Prague 7 City District joined the LA 21 officially by the “Memorandum of the Prague 7 City District – Local Agenda 21 Project” in 2003. The coordinator is an employee of the Department for Environmental Protection. The name and logo of the project is “Prague 7 – Place for Living”.

Former activities within LA 21 were: project on the Řezáčovo Square renovating, named “One Place in Prague 7”; “We Live Among Houses” project, which contributed to renewal of inner courtyards in U Průhonu Street; “Let’s Say, How Prague 7 Should Look Like for Living” sociological research; “Prague 7 by Foot” project supporting afoot transport; and some seminars.

Student Municipal Assembly exists in Prague 7. Its target is to organise meeting and cooperation between students of primary and secondary schools with the head of the town hall. Further more the Student Municipal Assembly discusses the public policy’s themes and participates on deciding. Students cooperated with the partnership organisation Young Advisors of Lewisham in London in 2007.

The informal “Citizens’ Working Group” was established in 2007. Prague 7 City District extended direct communication with its citizens due to this group. Citizens have the opportunity to discuss specific topics on present situation and participate on improving the living conditions in Prague 7. Following problems were being solved at up to now meeting: the reconstruction of the Řezáčovo Square, greenery, paths and communications treatment and cleaning. The discussion on cycling route development study in Prague 7 is being prepared.

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In 2007 Prague 7 launched the planning phase of “Revitalisation of the Malý Berlín Inner Courtyard” project, where the inhabitants of aforementioned inner courtyard participate. “Safety Holidays” the action for children was coordinated by the Prague 7 City District in June 2007. Children were instructed with outdoor and travelling risks.

Citizens participated in preparation of mid-time plan on social services since. Planning used the community planning method and questionnaire research. Several active working groups has joined the planning (seniors, families with young children, youth, handicapped citizens, national minorities, citizens threatened with an addiction) since April 2007.

Prague - Libuš City District

www.praha-libus.cz

Local Agenda 21 has been developing in Prague - Libuš City District since 2004, when there were started regular meeting of groups of citizens (enterprisers, medicine doctors, civilian associations, companionships, seniors, pupils) with the mayor. The meeting were considered on life quality improvements from the citizens' sight in Prague - Libuš. Prague - Libuš City District has joined the Healthy Cities of the Czech Republic (NSZM) since November 2005. The District works on community Plan on Health and Life Quality in Libuš and Písnice as well as on Local Agenda 21 development with the citizens' assistance and under the supervision of the Healthy Cities of the Czech Republic. The project has had its own coordinator (employee of the Humanitarian Department of the Prague - Libuš City District) since 2006. Municipal council named politician responsible (mayor). The council named Commission for Healthy Libuš, Písnice, and LA 21 in 2006. There are representatives of non-profit sector, enterprisers, schools, hobby groups, seniors, councilmen etc in the Commission. The Council of Prague - Libuš City District approved Healthy Libuš and Písnice Project Declaration. On the basis of the Declaration the District undertook to meet conditions of sustainability, health, quality of life due to LA 21, Health 21, and Local Environmental Health Action Plan (LEHAP).

Municipal Council approved the Action Plan on LA 21 Process for year 2007 in March 2007. Maternity schools and primary schools joined the project after the Earth Day Campaign. Student Municipal Assembly, which is newly established, started the Safe Routes to Schools project in cooperation with the Prague City Hall, Prague - Libuš City District, Environmental Partnership Foundation, Oživení civilian association, and Prague Mothers. Students Municipal Assambly started to meet mayor regularly as well. Local doctors participated the discussion within the Days for Health Campaign. Municipal Council of Prague - Libuš approved cooperation with TIMUR civilian association and agreed to perform A.1 indicator – Citizens' Contentment with Local Community. In the framework of the official LA 21 criterions Prague - Libuš City District satisfied the category C.

The Ministry of the Interior of the Czech Republic awarded Prague - Libuš CD on behalf of quality of the local public administration in 2006.

Prague 10 City District

www.praha10.cz

Prague 10 CD started to cooperate with its citizens within the work on public places treatment in 2007. Prague 10 prepared project, which involves citizens into renewal of public spaces, together with Agora Central Europe. The participating group, consisted of elected representatives, employees of the Local Council Authority of Prague 10, and citizens, has been set up. This participating group formulated questions for questionnaire research.

In 2008 the questionnaires will be distribute to inhabitants at public places, considering the Kodaňská Street. Local Authority of City District is going to reconstruct the Kodaňská Street according to citizens' ideas. Planning includes several public meetings and accompanying events.

Prague 13 City District

www.praha13.cz

The Council of Prague 13 CD agreed to join to Local Agenda 21 (Decree of the Council of the Prague 13 CD No. 283 of 16th April 2007). They approved the membership of established working group within the Council. Prague 13 CD has officially registered into LA 21 database and is now enlisted in category Applicants.

D7 ENVIRONMENTAL EDUCATION AND AWARENESS (EEA) IN THE CITY OF PRAGUE

The City of Prague is active in area of environmental education and awareness following to the national conceptual documents, effective legislation, and international documents. The EEA issues also form a part of the Programme Declaration of the Council of the City of Prague for 2006 to 2010, and were also a part of the Programme Declaration 2002 to 2006. In 2002 the Council of the City of Prague (hereinafter as “the Council”) approved, in its Decision No. 1741 of 22nd October 2002 “Objectives and major tasks of the EEA on the territory of the City of Prague” following to the State Programme of the EEA of the Czech Republic. The main document of the project Regional Concept of Environmental Education and Awareness in the City of Prague was approved in February 2005. The concept has been the essential strategic document in this sphere till 2015. Action plan of the regional Concept of EEA in the City of Prague for 2007 was approved by the Council to realize the objectives in August 2006. The position of EEA Coordinator in Prague was originated in February 2007 and Advisory Group of EEA was established in September 2007. The Advisory Group has 15 members and consists of the delegates of interested groups (member of the Prague Council, employee of the Local Authority of City District, representative of the Faculty of Education of the Charles University, employee of the Charles University Environment Centre in Prague, representative of the Department of Education of the Prague City Hall, employee of the DDM (House for Children and Youth) of the City of Prague, NGO’s – Eco-centres, etc.

A number of partial activities of EEA have been implemented by respective department of the Prague City Hall for a long time. The EEA issues are namely within the scope of activities of the Department of Environmental Protection – OOP), Department of Education – SMT, and Department of Informatics – INF.

The most important activities of the Prague City Hall departments in the field of EEA in 2007:

Department of Environmental Protection of the Prague City Hall

The Department of Environmental Protection (OOP) reassumed the activity of former Department of the City Infrastructure. The Department had deled with EEA concentrated especially on the field of waste management and had considered also to support environmental educating projects, pursuant Regional Concept of Environmental Education and Awareness in the City of Prague. The Department of Environmental Protection deals with grants related agenda for supporting projects improving the environment in the City of Prague nowadays. EEA is also one of the thematic areas thereof. The Department also provides for preparations of information and educational materials and events on environmental protection (especially focused on nature and city greenery conservation and waste management themes).

Selected activities in 2007:

Nature trails – New NT through the Hvězda Game Preserve was opened, and its website is displayed on www.prazskestezky.cz. NT along the river-basin of the Botič Creeck is being prepared for entire reconstruction. OOP provides the regular checks of the information board’s condition and the nature trail traces condition in cooperation with the House for Children and Youth (DDM). New information on water sources (springs) has been prepared on the websites of the City of Prague.

The installation of information boards on the Prague’s lakes and water courses continues. Boards inform on the history, present, and nature value of Prague’s lakes immediate surroundings (they were installed at 10 lakes and 2 creeks). Furthermore continue **preparation and installation of new information boards into specially protected area** (installation into 9 specially protected areas). The information on this action was displayed on the city website at the same time. **Field trips** are organised into specially protected areas of small surface (admission free under guidance of professional guide). Further action was **pasture of sheep and goats on specially protected areas in Prague**. This event is about to support awareness of biological diversity importance in landscape and on ways of its protection has

been run already for eight years. **Children Day in the Royal Game Preserve Stromovka** is organised in cooperation with civil association Antioch every year.

An environmental education event for pupils of first grade of the Prague's elementary schools (March 2007, games and information materials concerning issues of waste management and the City cleanliness, the event running already for the fourth school year, 213 ESs involved with number of 8,702 of the first class pupils); **series of lectures for teachers of Prague's elementary and maternity schools** (March 2007, theme "Issues of waste generation and its sorting"; 70 teachers of 66 primary schools participated and 77 teachers of 69 maternity schools); **Information campaign on waste for the public within the Earth day celebration** (already for the third year within the Earth Day celebration, it is held in 18 City Districts during April 2007); Exhibition on the theme "Environment, sustainable development and environmental education". Exhibition was held in cooperation with the Faculty of Education of the Charles University in the Prague City Hall in May 2007. Leaflets on the paper sorting were distributed into all Prague's households. 580,000 households received four leaflets – Paper, Plastics, Glass, and Metals in June 2007. **Competitions in collecting**, (13th annual competition under the name of "Great Prize of Nestlé and Czech Raw Material Collection Co.), was realized **at Prague's elementary schools and kindergartens and special schools** in school year 2006/2007 and 99 schools participated.

Department of Education, Youth and Sport of the Prague City Hall

The Department deals with agenda related to city-wide programmes on education support, which are every year announced by the City of Prague. Projects on EEA can also be submitted within these programmes.

Selected activities in 2007:

The implementation of the project "Creating and evaluating of programmes for education and awareness for sustainable development at elementary and secondary schools of Prague (shortly called "Eco-literacy") had been solved within the Objective 3 Prague of the Project JPD since October 2005. Within the use of financial resources from European Social Fund, State Budget of the Czech Republic, from the Municipal Budget of the City of Prague, JPD3 had running in 2006 and 2007. The project objective is awareness of sustainable development and support to environmental education, and awareness in the network of 31 Prague's schools (out of them 11 primary schools, 11 grammar schools, 7 secondary professional schools, and 2 higher professional schools) by means of trained methodologists of EEA. The partners of the project Eco-literacy are the Faculty of Education of Charles University in Prague, Club of Environmental Education. Club of Environmental Education organised the participation of its 30 collective members (elementary schools, grammar schools, and different types of secondary schools) into the project. The systemic project of the Department of Education of the Prague City Hall was concluded with conference on theme "Education to sustainable development" in November 2007. 26 school coordinators were trained within the project, they passed specialized study for 250 hours accredited by the Ministry of Education, Youth and Sports of the Czech Republic and they obtained certificate.

Department of Informatics of the Prague City Hall

The department provided for routine operation of the Prague Environmental Information System in 2007 again, which included, among others, preparations of the Yearbook Prague – The Environment, internet applications for the public as the Atlas of the Environment, PREMIS, WebGIS, and the City internet pages on environmental issues (ENVIS), and internet pages on Prague cycling-routes (in cooperation with the Commission for bicycle transport in Prague of the Prague Council).

Selected activities in 2007:

The publishing and distribution of the Yearbook Prague – Environment 2006, preparation of the Yearbook Prague – Environment 2007, periodic updating of the Atlas of the Environment (waste management, nature conservation and landscape protection, application of WebGIS, aggregated update of the application Over the Prague along Creeks (envis.praha-mesto.cz/podelpotoku), extending the ENVIS server with new high extensive parts – Prague Wells and Ecological Education in Prague.

In 2007 the City of Prague joined in active manner the Pan-European project named European Mobility Week, which was held in September. The project included events of the Day of Prague's Railways (exhibition), Day of Prague's Public Transport (exhibition, open door day, presentation of the fleet), Day of cyclists and pedestrians (opening of new cycling route in Zbraslav–Komořany), and Car Free Day (Smetanovo Embankment, Křížovnická Str. – temporary pedestrian zone, exhibitions, street cafés) accompanied with bicycle riding.

Among the basic pillars of the EEA system on the territory of the City of Prague there are schools and educational facilities.

Kindergartens: The implementation of environmental education in kindergartens in the Czech Republic has been performed on the basis of the Framework Programme for the Preschool Education, which accentuates also the environmental education and awareness. The aim is to establish in children namely elementary awareness of surrounding world and its events and human impacts on the environment. A portion of kindergarten in the City of Prague is focused on EEA, others use only some of the elements thereof (Note: Since the school year 2004/2005 there has been the Environmental Kindergarten Little Seed running on the premises of the Centre of Environmental Education of the City of Prague Toulcův dvůr). Kindergartens include into their education programmes thematic circles of activities leading to the understanding of relations in between human, natural, and social environment, environmental protection, and building of positive relations in the form of various fine art or work activities. They also perform away trips to school in nature, visits to centres of environmental education on the territory of the City of Prague, environmental competitions, paper collecting, etc. A portion of kindergartens participates in the projects focused on the EEA, for example, as “M.R.K.E.V.” (Methodology and Implementation of Comprehensive Environmental Education), or projects close to EEA as “Healthy Kindergarten”.

Elementary schools: The Framework Programme for the Elementary School, in which EEA is given a great attention, has been operated into school practice since 2007. Elementary schools shall implement the own school educational programmes which EEA shall be a part and parcel thereof. EEA shall go through the whole education at both levels of the elementary school and also forms a number of school and out-of-school activities. The Scope and methods of EEA are developed into educational plans of respective subjects. The Ministry of Education, Youth and Sports of CR recommendations includes also the establishing of the school coordinator of EEA are respected by majority of elementary schools.

Almost the half of the Prague's elementary schools is involved into long-term projects (international or national) concentrated on EEA (project M.R.K.E.V., SSEV Web, projects GLOBE or ECOSCHOOL of the Association for the Environmental Education TEREZA, project On tour after NATURA of the REC CR etc.), Eco-literacy project, or close to EEA (project Healthy School organised by SZÚ) or are members of the Club for Environmental Education (KEV). Schools also utilise environmental education programmes offered by centres of environmental education (Association for the Environmental Education TEREZA, Eco-centre Mycelium, Centre of Environmental Education of the City of Prague Toulcův dvůr, etc.). Pupils of several Prague schools joined the national ecological conference organised by the Club for Environmental Education (KEV).

At **secondary schools** the educational content of EEA is implemented in numerous subjects and partly applied also in the secondary professional education. Quality and intensity of EEA depend first of all on the approach of school management and teachers to the issues. The situation is expected to improve in relation to the implementation of the prepared framework education programmes for secondary schools. These programmes were approved for grammar schools and for the majority of secondary professional schools in 2007, so the EEA could be the integral part of school education programmes.

A part of secondary schools participate in long-term projects (national and international) concentrated on EEA (for example, projects GLOBE (6 schools), Eco-school (3 schools), Do not be afraid of waste (10 schools), Landscape behind the School (6 schools), Three Steps to Active Teaching (7 schools) of the Association TEREZA. 10 grammar schools in Prague and 9 secondary professional schools participated in project of Eco-literacy, which is organised by the Club of Environmental Education, Faculty of

Education of the Charles University, and the Department of Education of the Prague City Hall. Students also participate on fine art and literature contests and the environmental conference of secondary schools organised by the CEE. In 2007 the Prague Olympics in Ecology organised by the Club of Environmental Education in cooperation with the ČSOP (Czech Society for Landscape Conservation).

Teachers have the opportunity to participate in professional seminars organised by the below mentioned organisations, courses for the school coordinators, specialised studies for the school coordinators of EEA arranged by the Club of Environmental Education, TEREZA, Eco-centre Mycelium, Centre of Environmental Education of the City of Prague Toulcův dvůr, National Institute for Further Education etc.

The position of the school coordinator has been established at some of secondary schools so far and the specialised study has been passed by school coordinators of grammar schools and secondary professional schools with the project of Eco-literacy.

Other organisations falling under the responsibility of the City also perform EEA activities as, for example, the Prague Botanical Garden, Prague Zoological Garden, Observatory and Planetarium of the City of Prague, House of the Children and Youth of the City of Prague. An important part of the activities is focused on the adult public as well.

D7.1 IMPLEMENTED BY MEANS OF OTHER ORGANISATIONS

Universities: Prague is an important locality of the tertiary education. At present there are 26 universities active on the territory of the City of Prague. The majority of universities has transformed (or been transforming) to structural system of study: bachelor, master, and doctoral study.

Universities participate in the education of experts focused on environmental issues at various branches as science, silviculture, agriculture, technical branches. There is also socioscientific branch, which is focused on environmental issues in last period. Majority of universities participates in the education of experts focused on environmental issues and sustainable development at various extents and various concentrations on. Charles University Environment Centre and Institute of Environmental Studies at Charles University Faculty of Science may be stated as an example of the specialized university workbench focused on environmental issues and sustainable development. Czech University of Life Science Prague profiles itself to institution, whose faculties are focused on environmental issues. Technical branches do not lag behind.

Detailed information can be found at web sites of the respective universities.

The faculties preparing future teachers dedicate their activities to issues of environmental protection, sustainable development and the EEA at various extents within the preparations of pedagogical staff, namely Faculty of Education of the Charles University, which is focused on the teacher's education of all types, but Faculty of Science, Faculty of Mathematics and Physics too. Even the Faculty of Physical Education and Sport offers environmental classes to its students. So the future teachers have environmental awareness.

Project of JPD3 of the City of Prague so called "Eco-literacy", where the Faculty of Education of the Charles University took part, finished in 2007. Establishing the new Centre of Education for Sustainable Development was the project output. The main objective of this project was to direct the teacher's training to more interdisciplinary themes and connect scientific issues with the humanitarian one.

On the territory of the City of Prague there are numerous professional institutions falling onto the responsibility of the Ministry of Education, Youth and Sports of the Czech Republic (MEYS CR), which are active nation-wide. We can mention for example: National Institute for Further Education, Institute for Children and Youth of MEYS CR or departmental research institutes as the Pedagogical Research Institute in Prague, National Institute for Vocational Education in Prague, coordinators of European projects (targeted on education reform at elementary and secondary schools).

Activities of non-government, non-profit organisations (NGOs):

The non-government, non-profit organisations have been implementing an important part of activities in the EEA field focused on the public, children, and youth. In Prague there are 26 national or local organisations active dealing with the EEA in children and youth either as their core activity or one activity of their activities portfolio. A special group of NGOs important for the EEA in Prague are centres of environmental education and eco-centres. In Prague there are several professional organisations specialised in the EEA – members of the national Association of SSEV Web (Association Tereza, Eco-Centre Mycelium, Centre of Environmental Education of the City of Prague Toulcův dvůr, and Ekodomov (Eco-Home) civil association, eco-centres of the CUNC (Association of Young Nature Conservationists and its Centre for Children and Youth, and other accredited eco-centres of the CUNC.

Selected activities of NGOs in Prague in 2007**The Eco-Centre Mycelium**

The civil association offers to elementary and secondary schools of Prague special environmental education programmes on over 36 interesting and updated issues and also seminars for teachers, where they may acquire practical skills and inspiration for the implementation of environmental education at their schools. In 2007 2,500 children passed the educational programmes and the seminars were attended by 57 teachers.

- Educational events for the public, so-called “eco-days“ (the Earth Day in cooperation with the CD Prague 12, the Tree Day along with the Association Tereza and the CD Prague 13, We are Not Lazy in Greenery in cooperation of the BC the CUNC Koniklec).
- Environmental education programmes for elementary and secondary schools in Prague and surroundings (133 programmes for approx. 2,500 participants).
- Series of seminars for teachers on “Interactive Methods in Environmental Education” and “Animal Protection”.
- Partners to the Association TEREZA are in projects “Three Steps to Active Teaching” and “Landscape behind the School” concentrated on the support to introduction of motivating and innovative methods into the school education.
- Field club of “Čmelotryskové” for pupils of first grade at elementary schools.

The Club of Environmental Education is a national professional civil association of schools and teachers, which vast majority of activities is focused on professional and methodological improvement of competence of teachers for the EEA.

- In 2006 and 2007 the Club of Environmental Education was the main partner cooperated on system project of “Eco-Literacy” with Department of Education, Youth and Sport of the City of Prague. Project was carried out in cooperation with Faculty of Education of the Charles University. 31 Prague’s schools joined this project.
- Professional and methodological improvement of competence of teachers for the EEA accredited by MEYS CR; 26 teachers absolved this class in 2007.
- Organizing the nation-wide events for children and youth – twelfth annual art and literal competition to the Charter of the Earth.
- Students Environmental Conference: fourth annual Secondary Schools Environmental Conference, second annual Pupils Environmental Conference.
- Children and youth from Prague schools joined all of these activities.

At present it has already 39 members in Prague coming from elementary and secondary schools (and furthermore the National Institute for Further Education, Institute for Education and Consultancy of ZU, and other approximately 20 individual members – largely university teachers). It also awards its members the title of the Sustainable Development School on the basis of complete evaluation (the title is granted for three years).

Association TEREZA

The Association TEREZA helps children and youth to create healthy environment for their life and also advises them, how to become a responsible and active member of our society. It offers to teachers at kindergartens, elementary and secondary schools concrete programmes (educational programmes, long-term projects, teaching materials, worksheets, ...) for the implementation of environmental education at schools.

- Events for the public: Earth day (700 participants), Tree Day (300 participants).
- International long-term projects organised in Czech Republic: Eco-School (34 schools in Prague), GLOBE (11 schools in Prague) and Forest in School – School in Forest (12 schools in Prague).
The number of Czech students, which visited these programmes were 60,000, out of number 10,000 were from Prague. Another Prague school (Elementary school and maternity school in Square of Intrebrigády, Prague 6) obtained the international title “Eco-school”.
- Prague’s events: Do Not be Afraid of Waste (8 schools), Landscape behind the School (10 schools), Three Steps to Active Teaching (21 schools); There is a grass snake in the school – sustainable life in practice (8 schools). About 2,500 pupils in the Czech Republic participated in the projects.
- Supervising the environmental educational programmes for Prague’s schools and local schools: over 270 lessons three hours long for more than 5,500 pupils (114 schools participated).
- Seminars for teachers: 109 seminars for approx. 1,755 teachers of the whole Czech Republic.
- Educational materials: published 10 educating, inspiring or methodical materials for environmental education.

The Centre of Environmental Education of the City of Prague “Toulcův dvůr”

Historic premises and eight-hectare large nature premises of the Hostivař settlement of Toulcův dvůr, which is the property of the Prague City Hall, is administered and full of varied activities of an association of non-profit organisations. Their objective is to bring up all age groups of the Prague population by means of experience to friendly relation to our environment.

- Educational events for public; workshops, excursion – in total approx. 17,000 visitors (Earth Day – 1,000 visitors, 13th Biomarket and Harvest Fest (along with the League of Ecological Initiatives) – 500 visitors, and others).
- Environmental education programmes for kindergartens, elementary schools, secondary schools of Prague and surroundings (over 650 educational programmes for approx. 11,000 children).
- Seminars for teachers.
- Prague Conference on Environmental Education – 7th Eco-pedagogical Conference – Methodology and implementation of Integrated Environmental Education – 1st Eco-pedagogical Conference for the Kindergartens’ teachers.
- Hobby groups, the Mother’s club, and many other activities.

Schools and other organisations from Prague use services of some other centres and organisations focused on the EEA and residing out of Prague (for instance, CEE Chaloupky, SEVER, Dřípatka, etc.). Important activities focused on public awareness were performed by, for example, the Green Circle (Public Information Centre/Ecoline, the campaign Game for the Earth, etc.) and the Association ARNIKA. The EEA forms and important part of the activities and focus of the Czech Ornithological Society (ČSO) residing in Prague 10 - Hostivař.

Administrations of protected areas in the vicinity of Prague (APLA Český kras, APLA Kokořínsko, and APLA Křivoklátsko) have also been contributing to the out-of-school EEA of the children, youth, and adult public in an important manner.

More information on NGOs activities in Prague can be found on the Internet pages of respective organisations.

D7.2 THE EEA FUNDING IN THE CITY OF PRAGUE

Tab. D7.1 Grants to support projects for the improvement of the environment in the City of Prague (the agenda is organised by the OOP MHMP)

Year	Total number of projects submitted	Total number of accepted projects / number of projects accepted in the EEA field	Total resources allocated / allocated resources – projects on the EEA [CZK]
2003	145	74 / 34	7,495,100 / 2,916,100
2004	138	78 / 41	8,626,000 / 4,652,000
2005	116	83 / 40	9,740,000 / 5,118,000
2006	123	78 / 41	9,500,000 / 5,390,000
2007	130	93 / 47	10,000,000 / 5,782,000

Note: The subdivision of projects into the EEA projects and other projects is just approximate.

Source: OOP MHMP

Tab. D7.2 City-wide programmes to support education on the territory of the City of Prague (the agenda is administered by the SMTP of the Prague City Hall)

Year	Number of EEA projects accepted	Resources allocated to the EEA projects [CZK]
2003	3	234,250
2004	3	296,400
2005	1	500,000
2006	2	616,000
2007	2	124,900

Source: SMT MHMP

Note:

Orders of OOP MHMP (including funding contacts on EEA implementation in Prague reached 4,080,358 CZK, and were financed from the Prague City Hall's budget, which was determined to financing the implementation of Environmental Education, Bring-Up and Awareness in Prague for 2007. A portion of the EEA projects implemented on the territory of the City of Prague has been financed and/or co-financed also from other sources (grant programmes of respective City Districts, tenders of the Ministry of Environment of CR for the support to projects submitted by civil associations and general benefit companies, grant programmes of foundations, financial gifts from companies and individual persons, a UNESCO project, etc.).

D8 SUSTAINABILITY INDICATORS OF THE CITY OF PRAGUE

Sustainability indicators make the evaluation of progress towards sustainable development easier, enable to make benchmarking to recommended values and legal limits, and to compare states, regions, and cities with each other; enable to set the development objectives, and to evaluate effectiveness of resources spent.

In 1998 Prague got involved in the Project “Cities Environment Report on Internet – CEROI”. Within the framework of the United Nations Environmental Program (UNEP) who supports the Project a set of indicators for the urban level was developed as well. A part of these indicators (30) was marked as crucial indicators so-called core set. Indicators appropriate to Prague were compiled and are presented here, of which mostly environmental indicators were selected. The indicator selection also reflects environmental priorities of the Strategic Plan of the City of Prague. A portion of the indicators used were also a part the set of so-called European Common Indicators¹.

In 2004 and within the study of “Evaluation of the Yearbook Prague – Environment and Proposal for Further Development” works on the updating of the existing set of indicators following to so far acquired experience with the set application, the ECI set of indicators applied in European cities and experience from the project TIMUR² and namely sets of indicators were formed within the new conceptual documents of the City of Prague (RC EEA, WMP of the City of Prague, TEC of the City of Prague, and others)³. The main outcome of the project was the proposal of new set of crucial sustainable environmental indicators of the City of Prague. The set of indicators here below is based on the set presented in recent years, for the sake of continuity of time series, yet it was supplemented with several new indicators and at the same time some of the indicators were modified.

Prague joined the international project “Urban Ecosystem Europe” with 25 or 32 (in 2007) European cities in 2006 and 2007. Project output was to create comparative publication, by means of range of indicators, on the environment and environmental policy.

¹ The project of “Towards local sustainable profile – European Common Indicators” is a result of the cooperation of the European Commission (General Directorate for the Environment), European Environmental Agency, and the Expert Group for Urban Environment and was formed on the basis of consultancies with numerous European municipalities. The indicators are closely related to priorities of the Sub-Programme of the Sixth Action Programme for the Environment in Europe “Thematic Strategy for Urban Environment”. Thus the system of indicators represents an instrument for the decision-making and for dissemination of information on best available techniques for sustainable development at local level.

² Introduction of local indicators in the Czech cities and municipalities has been supported by the civil association Team Initiative for Local Sustainable Development (Timur). Its core activity is just the monitoring of sustainability indicators, quality of life and environmental quality at local level.

³ Complete sets of indicators proposed within the framework of aforementioned conceptual documents can be found on the Internet pages of the City of Prague.

Tab. D8.1 Sustainability Indicators of the City of Prague

Indicator Name	Unit	Value Year 2000	Value Year 2001	Value Year 2002	Value Year 2003	Value Year 2004	Value Year 2005	Value Year 2006	Source	Note
Annual consumption of fuel and energy per inhabitant after the conversion	GJ/inhabitant/year	.	50.4 (out of that solid fuel 4.7 %, liquid fuel 0.4 %, gaseous fuel 41.1 %, central heat 25 %, electricity 28.8 %)	.	.	.	49.1 (out of that solid fuel 4.0 %, liquid fuel 0.3 %, gaseous fuel 40.3 %, central heat 24.9 %, electricity 30.6 %)	.	OIM MHMP 2001, data for the year 2005: The Central Data Warehouse of Energy Information (CDS-EI) ÚRM 2006.	Energy consumption after the conversion gives objective need for heat and energy at the inlet to premises (or technologies). Year 1996: 54.3, year 1998: 50.9.
Annual electricity consumption per inhabitant	kWh/inhabitant/year	1,021.8	1,137.6	1,136.8	1,171.3	1,192.7	1,239.1	1,247.8	PRE, ČSÚ comp. MHMP	In 2005 share of renewable energy sources accounted for 1.0 %. ¹⁾
Annual vehicle-kilometres travelled per inhabitant	thousand vehicle-km/inhabitant/year	4.64	4.85	5.04	5.34	5.58	5.61	5.66	ÚDI comp. MHMP	
Total number of vehicles per inhabitant	number/inhabitant	0.630	0.650	0.670	0.670 ²⁾	0.630 ²⁾	0.635 ²⁾	0.640 ²⁾	ÚDI	
Air emissions NO _x	tonnes/inhabitant/year	0.015	0.019	0.018	0.019	0.020	0.017	0.019	ČHMÚ, ATEM comp. MHMP	³⁾
Air emissions SO ₂	tonnes/inhabitant/year	0.0029	0.0030	0.0022	0.0022	0.0023	0.0022	0.0019	ČHMÚ, ATEM comp. MHMP	
Quality of local air – number of exceedances of PM ₁₀ limit value	Number – traffic stations	.	.	85 (monitor. station Republiky Square)	140 (monitor. station Smíchov)	135 (monitor. station Smíchov)	66 (monitor. station Legerova Str., hot spot)	129 (monitor. station Legerova Str., hot spot)	ČHMÚ comp. MHMP	European common indicator A5 Values for stations with the highest number of limit value exceedances – values separated for traffic stations and background station.
	– background station			60 (station in Riegrovy Orchards)	68 (station in Riegrovy Orchards)	20 (station Kobylišy)	34 (station in Riegrovy Orchards)	38 (station Řeporyje)		
Average household water consumption	l/day/inhabitant	143.3	137.9	134.7	136.6	130.8	126.8	130.0	ČSÚ	CEROI Core set

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Indicator Name	Unit	Value Year 2000	Value Year 2001	Value Year 2002	Value Year 2003	Value Year 2004	Value Year 2005	Value Year 2006	Source	Note
Waste production per inhabitant	tonnes/inhabitant/year – total amount of waste	2.70	2.20	3.20	2.90	3.15	3.00	2.93	VÚV TGM, MHMP comp. MHMP	CEROI Core set Indicator of the WMP of the City of Prague⁴⁾ – Basic indicator I.4. Within the support to the WMP CR the objective is set to create conditions for the reduction of specific waste production (continuously) and for related indicator of specific production of hazardous waste the objective set is the reduction by 20 % till 2010 compared to the year 2000. Waste production of households – Indicator of the WMP of the City of Prague⁴⁾ I.19. Within the framework of municipal waste disposal the joint duty for retake of packaging shall be fulfilled by 2010.
	of which: – municipal waste	0.426	0.402	0.450	0.418	0.475	0.409	0.440		
	– hazardous waste	0.272	0.225	0.309	0.181	0.105	0.160	0.132		
	– household waste	0.210	0.220	0.240	0.250	0.260	0.270	0.276		
Percentage of waste reused	% – reused in total	12.8	8.7	22.2	29.7	38.8	36.6	54.2 (69.2*)	VÚV TGM, MHMP comp. MHMP	Indicator of the WMP of the City of Prague⁴⁾ – Basic indicator I.5. Within the support to the achieving objectives of the WMP the objective is set to increase reuse of waste (of all produced) to 55 % by 2012. Similarly for municipal waste the objective set is to attain material reuse of 50 % by 2010. * 69.2 % is the indicator value following formerly adopted methodology, but the real status is approx. 15 % lower (duplicate results were founded).
	– out of used to energy production	.				1.2	7.0	6.2		
Percentage of waste disposed by landfilling	%	11.5	10.3	18.5	11.0	7.6	7.9	7.25	VÚV TGM, MHMP comp. MHMP	Indicator of the WMP of the City of Prague⁴⁾ – Basic indicator I.8 (values of waste in total). The objective set is to reduce the percentage of landfilling by 20 % till 2010 compared to the year 2000.
Percentage of waste disposed by incineration	%	5.4	9.0	5.7	6.5	5.9	0.1	0.1	VÚV TGM, MHMP comp. MHMP	Indicator of the WMP of the City of Prague⁴⁾ – Basic indicator I.10 (values of waste in total)

Indicator Name	Unit	Value	Value	Value	Value	Value	Value	Value	Value	Value	Source	Note
		Year 2000	Year 2001	Year 2002	Year 2003	Year 2004	Year 2005	Year 2006				
Water quality of surface watercourses	BSK ₅ (mg O ₂ /l) P total (µg/l) N as NO ₃ (mg/l)	3.41	1.74	2.14	2.53	2.21	2.10	2.17	ČHMÚ	Hydrometric profile at the Vltava River Podolí		
		0.20	0.18	0.15	0.14	0.13	0.12	0.10				
		3.01	3.17	3.68	2.86	3.10	3.06	2.70				
The number of respiratory diseases hospital admissions per 1,000 inhabitants	Number per 1,000 inhabitants	14.7	14.8	15.3	16.2	15.4	17.6	14.7	ÚZIS comp. MHMP			
Percentage of inhabitants connected to the public sewerage system	%	99.3	99.4	99.2	99.6	99.5	99.2	99.0	ČSÚ	CEROI Core set		
Percentage of waste water treated	%	100	100	5)	100	100	100	100	ČSÚ	CEROI Core set Share of water discharged into sewerage systems, excl. rainwater		
Waste water treatment – percentage of pollution removed as BOD	%	93.7	93.0	4)	96.0	97.3	97.7	97.85	PVK, WWTP comp. MHMP			
Life expectancy at birth	years	73.29	73.58	73.71	73.68	74.10	74.70	75.21	ČSÚ			
		79.03	79.03	78.94	79.15	79.60	80.00	80.36				
Area of protected areas as percentage of the City total area	%	4.3	4.3	4.3	4.3	4.3	4.4	4.4	MHMP, ÚRM, IMIP	European common indicator B9 nature parks – area including protected areas located inside the territory.		
		19.7	19.7	19.7	19.7	19.7	19.7	19.7				
Length of marked bicycle paths and cycling routes	km					89.5	93.0	113.6	Commission of the Prague City Hall Council's for bicycle transport in Prague (former Working group for bicycle transport in Prague)	Objective set: 450 km of cycling routes (Concept of the basic system of cycling routes on the territory of the City of Prague.) ⁶⁾		
						165	198	209.6				

1) The data are calculated from electricity consumption in households in the City of Prague and in Roztoky near Prague (PRE, a. s.; the value includes seasonal and migration effects) and the sum of inhabitants in the City of Prague and in Roztoky near Prague (CSO; mean value).

2) Data on the number of registered motor vehicles in 2003 have the error in the registry up to 130,000 vehicles as it is given in the note in chapter A7, data for further years also have an error yet not specified above.

3) Since 2001 mobile source emissions have been calculated by applying a new methodology. The application of the new methodology in 2002 on small stationary sources, using the data of Census 2001, caused a relatively significant annual decrease in small source emissions.

4) WMP of the City of Prague – Waste Management Plan of the City of Prague. The values for 2002–2004 were modified in accordance to a new methodology for the calculation of the indicators of the WMP of the regions of the Czech Republic. (In the column "Note" there are selected basic objectives given only, their exhaustive list is given in the Binding Part of the WMP of the City of Prague.)

5) The value is not given due to the floods in August 2002.

6) Here sections marked by the vertical traffic signs type C8, C9, and C10, and moreover sections running on local or purpose communications without any automotive traffic are registered as the paths. There are no comparable data for previous years.

D9 INFORMATION SOURCES, CONTACTS

The Yearbook uses data from numerous organisations, their publications, information systems, and especially the ever-growing amount of information disclosed at Internet pages. Here there is the overview of addresses of Internet pages of selected organisations, which provide or process environmental data or have something else in common with the City issues. The list of organisations and their internet addresses does not represent a complete directory yet it is a mere aid to those who wish to acquire further information by means of the Internet.

Note: In the following tables the expression <http://> was skipped, for the sake of simplicity, at every URL address given.

Tab. D9.1 Information on the environment in Prague and related topics at the Internet pages of the City

envis.praha-mesto.cz envis.prague-city.cz (English version)	Prague Information System on the Environment – ENVIS, Publications on the environment (Yearbooks and other publications)
www.premis.cz	PREMIS – Prague Environmental and Monitoring System [air (information on air quality in Prague), hydrology, warnings and alarms, meteorology, radiation monitoring and protection, ...] (in Czech only)
www.premis.cz/atlaszp, www.wmap.cz/atlaszp www.premis.cz/atlasen, www.wmap.cz/atlasen (English versions)	Atlas of the Environment in Prague (a part of the PREMIS) Items included: Air (Air pollution sources, Results of air quality measurements, Model calculations of air quality, Climate classification), Water, Landscape (Soil contamination, Protected areas, Vegetation maps, Lands and greenery, Radon hazard), Noise, Waste, Traffic, etc. ...
envis.praha-mesto.cz/eia envis.prague-city.cz EIA in Prague (in English)	EIA Environment impact assessment in Prague
envis.praha-mesto.cz/odpady envis.prague-city.cz sections Waste Management in Prague, For experts and partner cities (in English)	Information on Waste Management in Prague
envis.praha-mesto.cz (section Příčiny změn – Energetika)	Information on Energy Management in Prague (in Czech only)
ekovychova.praha-mesto.cz envis.prague-city.cz section For experts and partner cities – Environmental Education and Awareness (in English)	Information on Environmental Education and Awareness in Prague
envis.praha-mesto.cz/ma21 envis.prague-city.cz section For experts and partner cities – Local Agenda 21 in Prague (in English)	Information on Local Agenda 21 in Prague
cyklo.praha-mesto.cz www.prague-city.cz/cycling (English version)	The application of “Praha cyklistická” (Cycling in Prague)
envis.praha-mesto.cz/podelpotoku	The application of “Po Praze podél potoků” (Around Prague along Creeks) (in Czech only)
magistrat.praha-mesto.cz (section Rozvojové projekty)	Strategic Plan of the City of Prague (in Czech only)
magistrat.praha-mesto.cz (section Územní plánování a rozvoj)	Land-Use Plan of the City of Prague (in Czech only)

Tab. D9.2 Other environmental information of the City of Prague and information of organisations active on the City territory

magistrat.praha-mesto.cz , www.praha-mesto.cz	The Prague City Hall
www.praha.eu	The Portal of the City of Prague
www.praha1.cz	The City District Prague 1
www.praha2.cz	The City District Prague 2
www.praha3.cz	The City District Prague 3
www.praha4.cz	The City District Prague 4
www.praha5.cz	The City District Prague 5
www.praha6.cz	The City District Prague 6
www.praha7.cz	The City District Prague 7
www.praha8.cz	The City District Prague 8
www.praha9.cz	The City District Prague 9
www.praha10.cz	The City District Prague 10
www.praha11.cz	The City District Prague 11
www.praha12.cz	The City District Prague 12
www.praha13.cz	The City District Prague 13
www.praha14.cz	The City District Prague 14
www.praha15.cz	The City District Prague 15
www.mcpraha16.cz	The City District Prague 16 (formerly Prague - Radotín)
web.repy.cz	The City District Prague 17 (formerly Prague - Řepy)
www.letnany.cz	The City District Prague 18 (formerly Prague - Letňany)
www.praha19.cz	The City District Prague 19 (formerly Prague - Kbely)
www.pocernice.cz	The City District Prague 20 (formerly Prague - Horní Počernice)
www.praha21.cz	The City District Prague 21 (formerly Prague - Újezd nad Lesy)
www.praha22.cz	The City District Prague 22 (formerly Prague - Uhřetěves)
www.praha-bechovice.cz	The City District Prague - Běchovice
www.brezineves.com	The City District Prague - Březiněves
www.cakovice.cz	The City District Prague - Čakovice
www.dchabry.cz	The City District Prague - Dolní Chabry
www.dolnimecholupy.cz	The City District Prague - Dolní Měcholupy
www.dpocernice.cz	The City District Prague - Dolní Počernice
www.praha-dubec.cz	The City District Prague - Dubeč
www.dablice.com	The City District Prague - Ďáblice
www.praha-klanovice.cz	The City District Prague - Klánovice
www.kolovraty.cz	The City District Prague - Kolovraty
www.praha-kunratice.cz	The City District Prague - Kunratice
www.praha-libus.cz	The City District Prague - Libuš
www.praha-lipence.cz	The City District Prague - Lipence
www.praha-lysolaje.cz	The City District Prague - Lysolaje
www.prahanebusice.cz	The City District Prague - Nebušice
www.mcnedvezi.cz	The City District Prague - Nedvězí
www.prahapetrovice.cz	The City District Prague - Petrovice
www.prednikopanina.cz	The City District Prague - Přední Kopanina
www.prahareporyje.cz	The City District Prague - Řeporyje
www.mcsatalice.cz	The City District Prague - Satalice
www.praha-slivenec.cz	The City District Prague - Slivenec
www.praha-suchdol.cz	The City District Prague - Suchdol
www.seberov.cz	The City District Prague - Šeberov
www.sterboholy.cz	The City District Prague - Štěrboholy
www.mctroja.cz	The City District Prague - Troja
www.praha-ujezd.cz	The City District Prague - Újezd
www.chuchle.cz	The City District Prague - Velká Chuchle
www.praha-vinor.cz	The City District Prague - Vínor
www.mc-zbraslav.cz	The City District Prague - Zbraslav
www.mczlicin.cz	The City District Prague - Zličín

Updated information can also be found at www pages of the City of Prague (www.praha.eu), section Občan – Úřad (in Czech only).

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www.dp-praha.cz , www.dpp.cz	Dopravní podnik hl. m. Prahy, a. s. (Prague Public Transportation Co.)
www.hygpaha.cz	Hygienická stanice hl. m. Prahy (Public Health Authority of the City of Prague)
www.kolektory.cz	Kolektory Praha, a. s. (Pipe Tunnels Prague Co.)
www.lesypaha.cz	Lesy hl. m. Prahy (Forests of the City of Prague)
www.sweb.cz/spuhmp/spuhmp	Národní památkový ústav – územní odborné pracoviště v Praze (National Institute for Monuments – territorial branch in Prague)
www.pre.cz	Pražská energetika, a. s. (Prague Energy Utility Co.)
www.ppas.cz	Pražská plynárenská, a. s. (Prague Gas Utility Co.)
www.ptas.cz	Pražská teplárenská, a. s. (Prague Heat Utility Co.)
www.pvs.cz	Pražská vodohospodářská společnost, a. s. – PVS (Prague Water Management Company)
www.psas.cz	Pražské služby, a. s. (Prague Services Co.)
www.pvk.cz	Pražské vodovody a kanalizace, a. s. – PVK, a. s. (Prague Water Supply and Sewerage)
www.ropid.cz	ROPID, Regional Transit Authority
www.tsk-praha.cz	Technická správa komunikací hl. m. Prahy (The Technical Management of Roads of the City of Prague)
www.zuprava.cz	Zdravotní ústav (Public Health Institute in Prague)

Tab. D9.3 Information from national organisations

www.ochranaprirody.cz	Agentura ochrany přírody a krajiny ČR (Agency for Nature Conservation and Landscape Protection of the Czech Republic)
www.cenia.cz	CENIA, Czech Environmental Information Agency (formerly the Czech Environmental Institute)
www.cdv.cz	Centrum dopravního výzkumu (Transport Research Centre)
cozp.cuni.cz	Centrum pro otázky životního prostředí Univerzity Karlovy v Praze (Charles University Environment Centre)
www.cappo.cz	Česká asociace petrolejářského průmyslu a obchodu (The Czech Association of Petroleum Industry and Trade)
www.cgu.cz , www.geology.cz	Česká geologická služba (Czech Geological Survey)
www.geofond.cz	Česká geologická služba – Geofond (Czech Geological Survey – Geofond)
www.cizp.cz	Česká inspekce životního prostředí (Czech Environmental Inspection Agency)
www.chmi.cz	Český hydrometeorologický ústav (Czech Hydrometeorological Institute)
www.czso.cz	Český statistický úřad (Czech Statistical Office)
www.mdcz.cz	Ministerstvo dopravy ČR (Ministry of Transportation of the Czech Republic)
www.mvcr.cz	Ministerstvo vnitra ČR (Ministry of the Interior of the Czech Republic)
www.mzcr.cz	Ministerstvo zdravotnictví ČR (Ministry of Health of the Czech Republic)
www.mze.cz	Ministerstvo zemědělství ČR (Ministry of Agriculture of the Czech Republic)
www.env.cz , portal.env.cz	Ministerstvo životního prostředí ČR (Ministry of the Environment of the Czech Republic)
www.pedf.cuni.cz	Pedagogická fakulta UK (Faculty of Education of the Charles University in Prague)
www.natur.cuni.cz	Přírodovědecká fakulta UK (Charles University in Prague, Faculty of Science)
www.sfzp.cz	Státní fond životního prostředí (The State Environmental Fund of the Czech Republic)
www.suro.cz	Státní ústav radiační ochrany (National Radiation Protection Institute)
www.szu.cz	Státní zdravotní ústav (National Institute of Public Health)
www.vukoz.cz	Silva Tarouca – Research Institute for Landscape and Ornamental Gardening
www.vuv.cz	VÚV TGM (T.G. Masaryk Water Research Institute)
www.uhul.cz	Ústav pro hospodářskou úpravu lesů (Forest Management Institute)
www.uzis.cz	Ústav zdravotnických informací a statistiky ČR (Institute of Health Information and Statistics of the Czech Republic)

Tab. D9.4 Information from non-government, non-profit organisations

www.koniklec.cz	Koniklec Agency, Koniklec – Basic Chapter of the CUNC
www.agnes.cz	AGNES, civil association – Agency for the Non-Profit Sector
www.sdruzeniARNIKA.cz , praha.arnika.org , bezjedu.arnika.org	ARNIKA environmental association
atelier.ecn.cz	Ateliér pro životní prostředí (Studio for the Environment)
www.ekolist.cz , www.ecomonitor.cz , www.ekolink.cz , bezkc.ecn.cz	Brontosaurus Eco-centre Green Club, Brontosaurus Prague 7
www.cemc.cz	České ekologické manažerské centrum – CEMC (Czech Environmental Management Centre)
cde.ecn.cz	Centrum pro dopravu a energetiku (Centre for Transport and Energy)
www.cpkp.cz	CpKP – Centre for Community Organizing
csop.ecn.cz	Český svaz ochránců přírody – ČSOP (Czech Union for Nature Conservation)
www.detizeme.cz	Děti Země (Children of the Earth)
www.ecn.cz	E-connect, civil association
www.podhoubi.cz	Ekocentrum Podhoubí (Eco-Centre Mycelium)
www.ekowatt.cz	EkoWATT, The Renewable and Energy savings Centre
www.volny.cz/evans01/index.html	EVANS – Centre for Global Education
www.neziskovsky.cz	Informační centrum neziskových organizací, o. p. s. (Information Centre for Non-Profit Organisations)
kev.ecn.cz	Klub ekologické výchovy – KEV (Club of Environmental Education)
www.sospraha.cz	Koalice SOS Praha (Coalition SOS Prague)
www.nadacepartnerstvi.cz , www.greenways.cz	Nadace Partnerství (Environmental Partnership Foundation)
www.nszm.cz	Národní síť Zdravých měst ČR – NSZM ČR (Healthy Cities of the Czech Republic)
pmatky.ecn.cz	Pražské matky (Prague Mothers)
www.reccr.cz	Regional Environmental Centre, The REC Office for the Czech Republic (REC CR)
www.smop.cz	Association of Junior Nature Conservationists, Centre for Children and Youth of the CUNC
www.pavucina-sev.cz	The Association of Centres for Environmental Education “Pavučina” (Cobweb)
www.terezanet.cz	Association TEREZA
www.svn.cz	SEVEn, The Energy Efficiency Centre, o. p. s.
www.stuz.cz	Společnost pro trvale udržitelný život – STUŽ (Society for Sustainable Living)
www.toulcuvdvor.cz	Centre of Environmental Education of the City of Prague “Toulcův dvůr”
www.ekopolitika.cz	Ústav pro ekopolitiku, o. p. s. (The Institute for Environmental Policy)
www.zelenykruh.cz , www.hraozemi.cz , www.ucastverejnosti.cz	Zelený kruh (Green Circle)

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D9.1 SELECTED INFORMATION SOURCES ON THE ISSUES (PUBLICATIONS, INTERNET PAGES)

GENERAL CHARACTERISTICS, REASONS FOR CHANGES IN THE ENVIRONMENT AND AFFECTING FACTORS THEREOF

TSK – Prague (Technical Management of Motorway Roads in Prague) – www.tsk-praha.cz

Selected publications:

Yearbook of Prague's Transportation

(Czech and English version, curr. issue: The 2007 Yearbook of Prague's Transportation),

The Yearbook of Transportation in Large Cities

(curr. issue: The Yearbook of Transportation in Large Cities 2005),

e-version at the address: www.tsk-praha.cz (section Úsek dopravního inženýrství)

STATUS AND DEVELOPMENT IN ENVIRONMENTAL COMPARTMENTS

AOPK CR – Agency for Nature Conservation and Landscape Protection of the Czech Republic – www.aopk.cz

Selected publications:

Protected areas of the Czech Republic, Volume XII, Prague, published by the AOPK CR and EkoCentrum Brno, 2005

Ministry of the Environment of the Czech Republic – www.env.cz

CENIA, Czech Environmental Information Agency – www.cenia.cz

Selected publications:

Report on the Environment in the Czech Republic in Year

(curr. issue: Report on the Environment in the Czech Republic in 2006),

Statistical Environmental Yearbook of the Czech Republic – Czech and English version,

(curr. issue: Statistical Environmental),

Yearbook of the Czech Republic 2007 (for 2006 and previous years),

Status of the Environmental in Respective Regions of the Czech Republic

(curr. issue – State for 2006, issued in 2007, available only in electronic version)

**Portal of Environmental
Information FACTS and DATA
portal.cenia.cz**

The Environment Portal is operated and administered by CENIA, Czech Environmental Information Agency, authorised by the Ministry of the Environment of the Czech Republic. Portal provides actual information on the environmental issues, and serves as a signpost to other environmental information sources. Another part of the Portal presents fundamental environmental indicators and priorities. Its further development is continuously under preparation. Its frame is to provide the user on-line access to professional and administrative information from the sector and especially it will enable a direct access to the statistical information databases. Overall lay-out of the Portal is under preparation at present.

HEALTH

ÚZIS ČR – Institute of Health Information and Statistics of the Czech Republic – www.uzis.cz

Selected publications:

Health Yearbook of the City of Prague – curr. issue: data on the year 2006 (published in 2007).

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Ministry of the Environment of the Czech Republic – www.env.cz

www.env.cz/ippc	Information pages of the Ministry of the Environment on the issues of IPPC
www.env.cz/AIS/web.nsf/pages/systemy_EIA	Information system of EIA/SEA at the pages of the Ministry of Environment CR
www.irz.cz	website of the Integrated Register of Environmental Pollution

CENIA, Czech Environmental Information Agency – www.cenia.cz

www.cenia.cz (link Instruments of Environmental Policy – Environmental Impact Assessment)	website on Environmental impact assessment
www.cenia.cz/eia	National Information System on EIA
www.cenia.cz/sea	National Information System on SEA
www.cenia.cz (link Instruments of Environmental Policy – Integrated Pollution Prevention and Control)	web pages of the IPPC Agency

Tab. D9.5 Overview of environmental agencies and institutions in Prague

Organisation, address	Workplace, Head thereof	Phone, fax, e-mail
The Prague City Hall Mariánské nám. 2, Prague 1, 110 01 Jungmannova 35/29, Prague 1, 111 21	Department of the Environment Ing. arch. Jan Winkler – Director	phone: 236004245 fax: 236007074 jan.winkler@cityofprague.cz oopsek@cityofprague.cz
District Authorities Prague 1 Vodičkova 18, Prague 1, 115 68	Department of the Environment RNDr. Hana Váňová	phone: 224 216 206 fax: 221097620 hana.vanova@praha1.cz
District Authorities Prague 2 nám. Míru 20, Prague 2, 120 39	Department of the Environment Ing. Michaela Stiborová	phone: 236044209 fax: 224250725 stiborovam@p2.mepnet.cz
District Authorities Prague 3 Havlíčkovovo nám. 9, Prague 3, 130 85 Seifertova 51, Prague 3, 130 85 (Department of the Environment) Havlíčkovovo nám. 9, Prague 3, 130 85 (Department of Technical Management of Property and Investments)	Department of the Environment Ing. Otokar Karásek Department of Technical Management of Property and Investments (Stewardship of Greenery) Ing. Jiří Louša	phone: 222116368 otokark@praha3.cz phone: 222116389 otsmi@praha3.cz
District Authorities Prague 4 Táborská 350, Prague 4, 140 45	Department of the Environment and Transport Mr. Lanny Dudra (secretary of District Authorities Prague 4) delegated as the Department Head	phone: 261192211 lanny.dudra@praha4.cz
District Authorities Prague 5 nám. 14. října, Prague 5, 150 22	Department of the City Greenery Vladimír Háp Department of the Environment Ing. Miroslav Kučera	phone: 257000170 fax: 257000197 omz@p5.mepnet.cz phone: 257000462 fax: 257000150 miroslav.kucera@praha5.cz
District Authorities Prague 6 Čs. armády 23, Prague 6, 160 52	Department of the Environment and Transport Ing. Dana Charvátová	phone: 220189410 fax: 233344929 dcharvat@praha6.cz
District Authorities Prague 7 nábř. kpt. Jaroše 1000, Prague 7, 170 00	Department of the Environment Ing. Hana Horská	phone: 220144151, 233376723 fax: 220144100 horskah@p7.mepnet.cz
District Authorities Prague 8 Zenklova 35, Prague 8, 180 48 U Meteoru 6, Prague 8, 180 48	Department of the Environment Martin Cibulka, DiS.	phone: 222805745 fax: 222805747 martin.cibulka@praha8.cz
District Authorities Prague 9 Sokolovská 324/14, Prague 9, 180 49	Department of the Environment and Transport Mgr. Pavel Morávek delegated as the Department Head	phone: 283091350–1 fax: 283891997 moravekp@p9.mepnet.cz phone: 283091352 (Department Head of the Environment) simacekv@p9.mepnet.cz
District Authorities Prague 10 Vršovická 68, Prague 10, 101 38	Department of the Environment Bc. Martin Pecánek	phone: 267093565, 267310945 fax: 267093291 martinp@praha10.cz
District Authorities Prague 11 Ocelíkova 672, Prague 4 - Chodov, 149 41 Vidimova 1324–25, Prague 4, 149 41	Department of the Environment Ing. Yvona Hájková	phone: 267902333 fax: 272941982 hajkovay@p11.mepnet.cz
District Authorities Prague 12 Písková 830/25, Prague 4 - Modřany, 143 12 Cílková 796, Prague 4, 142 00	Department of the Environment RNDr. Milena Ježková	phone: 261710447 fax: 241715245 mjezkova@p12.mepnet.cz
District Authorities Prague 13 Sluneční náměstí 2580/13, Prague 5 - Stodůlky 158 00	Department of the Environment Mgr. Jana Gilíková	phone: 235011471 fax: 235011479 gilikovaj@p13.mepnet.cz
District Authorities Prague 14 Bratří Venclíků 1072, Prague 9 - Černý most, 198 21	Department of the Environment Ing. Vladimír Vyčichlo	phone: 225295327, 281005327 fax: 281912861 vycichlo@p14.mepnet.cz
District Authorities Prague 15 Boloňská 478/1, Prague 10, 109 00	Department of the Environment Ing. Ivan Holešínský	phone: 281003310 fax: 274864756 holesinskyi@p15.mepnet.cz
District Authorities Prague 16 V. Balého 23, Prague 5 - Radošín, 153 00	Department of Development, Transport, and the Environment Ing. Lenka Böhmová (Department Head)	phone: 234128264, fax: 234128272 lenka.bohmova@p16.mepnet.cz

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Organisation, address	Workplace, Head thereof	Phone, fax, e-mail
District Authorities Prague 17 Žalanského 291/12b, Prague 6 - Řepy, 163 02 Žalanského 268/2, Prague 6 - Řepy, 163 02	Department of the Environment and Transport Mgr. Ilona Šupejová	phone: 235321926, 235321905 fax: 235316149 supejovai@repymepnet.cz
District Authorities Prague 18 Bechyňská 639, Prague 9 - Letňany, 199 00	Department of Transport and the Environment Ing. Jana Káparová	phone: 284028184 fax: 284 028 225 kparova@letnany.cz
District Authorities Prague 19 Semilská 43/1, Prague 9 - Kbely, 197 04 Železnobrodská 825, Prague 9 - Kbely, 197 04	Department of the Environment, Transport, and Local Economy Bc. Jan Lípa	phone: 286850184 fax: 286855637 jan.lipa@kbely.mepnet.cz
District Authorities Prague 20 Jivanská 647, Prague 9 - H. Počernice, 193 21	Department of the Environment and Transport Ing. Iveta Závodská	phone: 271071751, mobil: 775281967 fax: 271071632 iveta_zavodska@pocernice.cz
District Authorities Prague 21 Staroklánovická 260, Prague 9 - Újezd n. L., 190 16	Department of the Environment and Transport JUDr. Vladimíra Kozáková	phone: 281012944 fax: 281971531 vladimira.kozakova@praha21.cz
District Authorities Prague 22 Nové náměstí 1250, Prague - Uhřetěves, 104 00	Department of the Environment Ing. Dana Sopoušková	phone: 271071870 fax: 271071819 dana.sopouskova@p22.mepnet.cz ozp@p22.mepnet.cz

Note: If address of environmental department is different from that of the District Authority then it is given after the main building address of the authorities concerned.

Regional Public Health Stations – City of Prague				
PHS / Territorial workplace	Director / workplace head	phone	fax	e-mail
Public Health Station of the City of Prague with registered office in Prague Rytířská 12, p.s. 203, Prague 1, 110 01	MUDr. Luděk Bajgar Director of PHS of the City of Prague	secr.: 224 212 039 operator: 296 336 700	224 212 335	sekretariat@hygpraha.cz www.hygpraha.cz
– branch Centre Dukelských hrdinů 11, Prague 7, 170 00 (for Prague Districts 1, 2, 3, 7)	MUDr. Ladislav Emberger	operator: 233 377 807 233 379 065 224 218 370	233 374 091	sekretariat-centrum@hygpraha.cz
– branch North Měšická 646, Prague 9, 190 00 (for Prague Districts 8, 9)	MUDr. Vladimíra Zárubová	secr.: 286 884 268 operator: 286 883 001–4	286 884 450	sekretariat-sever@hygpraha.cz
– branch South Němčická 8/1112, Prague 4, 142 00 (for Prague Districts 4)	MUDr. Ludmila Čerňanská	operator: 261 260 537	261 261 681	sekretariat-jih@hygpraha.cz
– branch East Jasmínová 2905/37, Prague 10, 106 00 (for Prague Districts 10)	MUDr. Vladana Veselá	secr.: 296 394 211	296 394 227	sekretariat-vychod@hygpraha.cz
– branch West Štefánikova 17, Prague 5, 150 00 (for Prague Districts 5)	MUDr. Jitka Kahudová	secr.: 257 000 820 operator: 257 321 206	257 325 561	sekretariat-zapad@hygpraha.cz
– branch North-West Nechanského 1/590, Prague 6, 160 00 (for Prague Districts 6)	MUDr. Helena Hyklová	secr.: 235 365 828	235 365 828	sekretariat-severozapad@hygpraha.cz
Czech Environmental Inspection Agency				
CEIA – Regional Inspectorship, Wolkerova 40, Prague 6 - Dejvice, 160 00	Ing. Pavel Martan	233 066 101	233 066 103	sekretariat@ph.cizp.cz