



Austria, Slovakia, Hungary, Croatia, Slovenia, Italy

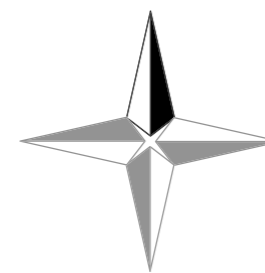
LEGEND

0 12.5 25 50 75 100 Kilometer

Selected Green Belt Areas

Core area	Major waters
Cluster of stepping stones	
Linear corridor	
Satellites of core areas	
Other protected sites	

- Urban Areas – Cities (population)
- 1,000,000 and greater
 - 500,000 to 1,000,000
 - 250,000 to 500,000
 - 100,000 to 250,000
 - Less than 100,000



Information about maps' projection

Projection: UTM Zone 33N

Ellipsoid: GRS 1980

Reference system: ETRS 1989

Country labels based on:

ISO 3166-1, Newsletter No. V-12

Date: 2006-09-26

ISO International Organization for Standardization Maintenance Agency

This series of posters is one output of a project carried out from 2005 to 2007: "Development of a Common Geo Database as a Professional Basis for Conservation and Development of the European Green Belt".

The Green Belt initiative aims to conserve valuable habitats along the former "Iron Curtain" and adjoining areas and to enable a pan-European ecological network.

To achieve this besides the coordination, initiation and realisation of conservation efforts and projects on all levels, the creation of a common geo-database as a professional basis for conservation and development is required.

The objectives of this project are to:

- provide information on and links to protected areas
- identify priority areas for future projects
- state preconditions for Green Belt projects
- publish results scientifically as well as in marketing
- form regional identities based on natural values
- gain influence on spatial planning in border areas

The vision of the European Green Belt Initiative is to create the backbone of an ecological network, running from the Barents to the Black Sea that is a global symbol for transboundary co-operation in nature conservation and sustainable development.



IUCN and the Green Belt

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As at June 2007



Austria (AT)

- AT001 Linear corridor Oberes Donau- and Aschachtal
- AT002 Cluster of Böhmerwald and Mühläder
- AT004 Cluster of Wiesenengebiete in Freiland
- AT005 Linear corridor Waldaist Naarn
- AT006 Core area Waldviertler Teich-, Heide- and Moorlandschaft
- AT007 Core area Truppenübungsplatz Allentsteig
- AT008 Core area Kamp- und Kremstal
- AT009 Core area National Park Thayatal near Hardegg
- AT010 Cluster Westliches Weinviertel
- AT011 Core area National Park Donau-Auen east of Vienna and pSCI March-Thaya-Auen
- AT012 Satellites of Core area SPA Sandboden and Praterterrasse, Pannonische Sanddünen
- AT013 Core area SPA Sandboden and Praterinsel, Pannonische Sanddünen,
- AT014 Satellites of Core area (SK) SPA Zahorsku Pomoravie, SCI Moravy and protected landscape area Zahorie
- AT015 Cluster of Vogelschutzgebiet Parndorfer Platte
- AT016 Linear corridor Feuchte Ebene - Leithauer
- AT017 Satellites of Core area Neusiedler See - Seewinkel
- AT018 Core area National Park Neusiedler See - Seewinkel
- AT019 Cluster Steinfeld
- AT020 Cluster of Vogelschutzgebiet Mattersburger Hügelland
- AT021 Core area parts of Steirisches Jögl- und Wechselland
- AT022 Core area Bernstein-Lockenhaus-Rechnitz
- AT023 Linear corridor Lafnitztal - Neudauer Teiche
- AT024 Core area Südburgenländisches Hügel- und Terrassenland
- AT025 Core area parts of Südoststeirischen Hügelland including Höll und Grabenlandbäche
- AT026 Linear corridor Steirische Grenzmar with Gamlitzbach and Gnasbach
- AT027 Linear corridor Demmerkogel-Südhang; Wellinggraben (Sulm, Saggau, Laßnitz) and Pößnitzbach
- AT030 Cluster of Villacher Alpe and Schütt - Grascheliten
- AT031 Satellites of Core area Teile des südöststeirischen Hügellandes including Höll und Grabenlandbäche
- AT032 Satellites of Core area Kamp- und Kremstal

Czech Republic (CZ)

- CZ001 Core area SPA Blansky les
- CZ002 Core area pSCI/SPA Sumava and Boletice
- CZ003 Core area SPA Trebonsko
- CZ009 Satellites of Core area Sumava and Boletice
- CZ010 Satellites of Core area SPA Trebonsko
- CZ012 Cluster of BR Sumava
- CZ013 Cluster of BR Trebonsko
- CZ014 Cluster of SPA Novohradské Hory
- CZ015 Satellites of Core area pSCI Blansky les
- CZ017 Satellites of Core area (AT) Waldviertler Teich-, Heide- and Moorlandschaft

Germany (DE)

- DE007 Core area NLP Bayerischer Wald
- DE020 Cluster of BR Bayerischer Wald
- DE041 Satellites of Bayerischer Wald
- DE059 Cluster of GRP Regentalae

Croatia (HR)

- HR001 Core area Bilogora in Kalničko gorje
- HR002 Core area Papuk
- HR003 Core area Podunavlje and lower Podravlie, Kopački rit and Drava forest
- HR004 Core area Ribnjaci Grudnjak i Našički ribnjak s kompleksom I
- HR005 Linear corridor Mur-Drava
- HR006 Linear corridor Obronci Fruske gore kod Iloka and Dunav-Vukovar
- HR007 Satellites of Core area Bilogora in Kalničko gorje
- HR008 Satellites of Core area Papuk
- HR009 Satellites of Core area Podunavlje and lower Podravlie, Kopački rit and Drava forest

Hungary (HU)

- HU001 Core area pSCI and SPA Fertő tó
- HU002 Core area pSCI and SPA Gemenc and Béda-Karapancsa
- HU003 Core area pSCI and SPA Hanság
- HU004 Core area pSCI and SPA Örség

- HU005 Core area pSCI Ormánsági erdök and Ormánsági vizes élőhelyek és gyepék
- HU006 Core area SPA Alsó-Tisza-völgy
- HU007 Core area SPA Belső-Somogy and pSCI Szentai-erdő
- HU008 Core area SPA Mosoni

- HU009 Cluster of pSCI Kőszegi-hegység and Gyöngyös-patak és a kőszegi Alsó-rétek
- HU010 Cluster of pSCI Soproni-hegység, Fertőmelléki dombsor and Dúdlesz-erdő

- HU011 Cluster of pSCI Szévíz-Principális-csatorna, Oltárc and Dé-lázi homokvidék
- HU012 Linear corridor Rába és Csónoc-völgy and contiguously valley
- HU013 Linear corridor SPA and pSCI Drava

- HU014 Satellites of Core area pSCI Ormánsági erdök and Ormánsági vizes élőhelyek és gyepék
- HU015 Satellites of Core area SPA Alsó-Tisza-völgy

- HU016 Satellites of Core area pSCI and SPA Örség
- HU017 Satellites of Core area pSCI and SPA Gemenc and Béda-Karapancsa

- HU018 Linear corridor Szigetközi TK

- HU019 Satellites of Core area Krajinski park Goričko and pSCI/SPA Goričko (SI)

Italy (IT)

- IT001 Core area Alpi Giulie and Prealpi Giulie Settentrionali
- IT002 Core area Forest Tarvisio and Jof di Montasio and Jof Fuart
- IT003 Cluster of Foce dell'Isonzo - Isola della Cona, Riserva naturale della Foce dell'Isonzo

- IT004 Cluster of Satellites of Core area Juliske Alpe - Triglav, Triglavski narodni park (SI) and Rio Bianco di Taipana e Gran Monte (IT)

- IT005 Satellites of Core area Forest Tarvisio and Jof di Montasio e Jof Fuart

- IT006 Core area Carso

- IT007 Core area Laguna di Marano e Grado

- IT008 Satellites of Core area Laguna di Marano e Grado

Slovenia (SI)

- SI001 Core area SPA Snežnik - Pivka, pSCI Javorniki - Snenik and Vplivno območje parka

- SI002 Core area SPA Kamniško - Savinjske Alpe in vzhodne Karavanke and pSCI Kamniško - Savinjske Alpe

- SI003 Core area pSCI/SPA Kras and pSCI Dolina Branice

- SI004 Core area pSCI/SPA Juliske Alpe - Triglav and Triglavski narodni park

- SI005 Core area pSCI Trnovski gozd - Nanos and SPA Trnovski gozd / Trnovski gozd in Nanos - južni rob

- SI006 Core area pSCI Karavanke

- SI007 Core area pSCI and SPA Pohorje

- SI008 Core area Krajinski park Goričko and pSCI/SPA Goričko

- SI009 Cluster of Slovenska Istra and Sečoveljske soline

- SI010 Linear corridor Soca a pritoki and Soca z Volarjo

- SI011 Linear corridor pSCI and SPA Mura

- SI012 Linear corridor Drava

- SI013 Linear corridor Dolina Vipave

- SI014 Satellites of Core area SPA Kamniško - Savinjske Alpe in vzhodne Karavanke and pSCI Kamniško - Savinjske Alpe

- SI015 Satellites of Core area pSCI/SPA Kras and pSCI Dolina Branice

- SI016 Satellites of Core area pSCI/SPA Juliske Alpe - Triglav and Triglavski narodni park

- SI017 Satellites of Core area pSCI Trnovski gozd - Nanos and SPA Trnovski gozd / Trnovski gozd in Nanos - južni rob

- SI018 Satellites of Core area pSCI Karavanke

- SI019 Satellites of Core area pSCI and SPA Pohorje

- SI020 Satellites of Core area SPA Snežnik - Pivlino območje parka

Slovakia (SK)

- SK001 Core area SPA Malé Karpaty and covered protected areas

- SK002 Core area SPA Záhorské Pomoravie, SCI Moravy and protected landscape area Záhorie

- SK003 Linear corridor Dunajské luhy

- SK004 Satellites of Core area SPA Záhorské Pomoravie, SCI Moravy and protected landscape area Záhorie (SK)

- SK005 Satellites of Core area Malé Karpaty and covered protected areas

- RS003 Core area Gornje Podunavlje

- RS006 Cluster of Emeraldsites Suboticka Pescara, Selevenske Pustare, Ludasko Jezero and Palic

Borders separate, nature unites.

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