

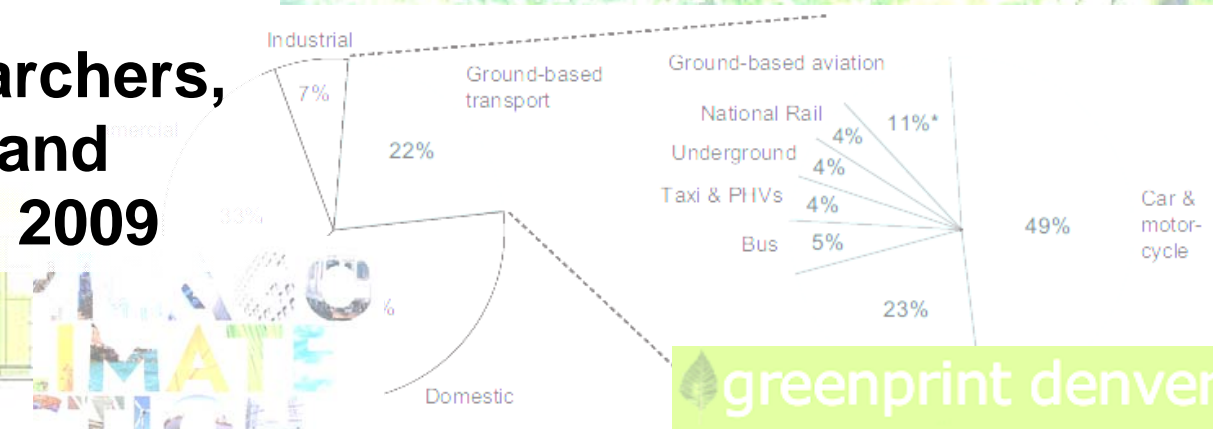
Mobilität ist Kultur CH₂ Setting a new world standard in

Urban Transport and Climate Change Action Plans

An overview on Climate Change Action Plans and Strategies from all Continents

For Transportation Researchers, Transport Policy Makers and Decision Makers – March 2009

2006 CO₂ eq
2006 emissions in
100% = 44.8 million



Urban Transport and Climate Change Action Plans

For Transportation Researchers, Transport Policy Makers and Decisioners

	City	Content
Africa	Johannesburg	<ul style="list-style-type: none"> Climate Change: A Call for Local Action http://www.joburg.org.za/content/view/961/114/
Asia	Beijing	<ul style="list-style-type: none"> The 11th Five Year Programme http://www.ebeijing.gov.cn/Government/reports/default.htm http://www.ebeijing.gov.cn/Government/reports/t923622.htm
	Hong Kong	<ul style="list-style-type: none"> Hong Kong Environmental Protection Department http://www.epd.gov.hk/epd/english/climate_change/transport.html
	Seoul	<ul style="list-style-type: none"> Seoul A Clean and Attractive Global City- Four-year Plan (2006-2010) http://english.seoul.go.kr/gover/initiatives/down/inti_4yearMasterPlan.pdf
	Singapore	<ul style="list-style-type: none"> Sustainable Singapore http://app.mewr.gov.sg/web/Contents/ContentsSSS.aspx?ContId=1043
	Tokyo	<ul style="list-style-type: none"> Climate Change Strategy http://www2.kankyo.metro.tokyo.jp/kikaku/kikouhendouhousin/data/ClimateChangeStrategyPress.pdf In Introducing Diesel Vehicle Control http://www2.kankyo.metro.tokyo.jp/jidousya/six-result/honpen/pdf-eg/all-eg.pdf

Urban Transport and Climate Change Action Plans

For Transportation Researchers, Transport Policy Makers and Decisioners

	City	Content
Australia	Melbourne	<ul style="list-style-type: none"> ▪ Ecocity http://www.melbourne.vic.gov.au/info.cfm?top=340&pg=4204 ▪ Council House 2 http://www.melbourne.vic.gov.au/info.cfm?top=171&pg=1933 ▪ Future Melbourne http://www.futuremelbourne.com.au/wiki/view/FMPlan/S2G6Connected
	Sydney	<ul style="list-style-type: none"> ▪ A greener vehicle fleet http://www.cityofsydney.nsw.gov.au/Environment/GreenhouseAndAirQuality/WhattheCityisdoing/Transport.asp ▪ Cycle Strategy and Action Plan: 2007-2017 http://www.cityofsydney.nsw.gov.au/AboutSydney/ParkingAndTransport/Cycling/CycleStrategyAndActionPlan.asp
Europe	Brussels	<ul style="list-style-type: none"> ▪ Initiative for better air quality through the use of public transport: http://www.prime-bruxellair.be/homepage.php
	Copenhagen	<ul style="list-style-type: none"> ▪ Plan on CO2 reduction in the transport sector (Danish): http://www3.kk.dk/Borger/ByOgTrafik.aspx ▪ ECO-METROPOLE - OUR VISION FOR COPENHAGEN 2015 http://www.kk.dk/sitecore/content/Subsites/CityOfCopenhagen/SubsiteFrontpage/DesignedForLife/~media/Files/PolitikOgIndflydelse/Byudvikling/Miljoe/kk_brochure_gb_09.ashx

Urban Transport and Climate Change Action Plans

For Transportation Researchers, Transport Policy Makers and Decisioners

	City	Content
Europe	Frankfurt	<ul style="list-style-type: none"> ▪ Aktionsplan FFM (GERMAN) http://www.frankfurt.de/sixcms/media.php/738/aktionsplan_ffm_2008_end.585953.pdf ▪ Low emission zone Frankfurt am Main http://www.frankfurt.de/sixcms/detail.php?id=317574&ffmpar[id_inhalt]=4496082
	Hamburg	<ul style="list-style-type: none"> ▪ Update of the Hamburg Climate Action Policy 2007-2012 (GERMAN) http://www.buergerschaft-hh.de/parldok/
	London	<ul style="list-style-type: none"> ▪ The Mayor's Climate Change Action Plan http://www.london.gov.uk/mayor/environment/climate-change/docs/ccap_fullreport.pdf ▪ Actions: tackling London's CO2 emissions by sector http://www.london.gov.uk/mayor/environment/climate-change/docs/ccap_chapter4.pdf
	Madrid	<ul style="list-style-type: none"> ▪ Strategic Plan for Efficient Use of Energy and Climate Change Prevention http://www.munimadrid.es/UnidadWeb/Contenidos/Ficheros/TemaMedioAmbiente/Def.PlanEyCC.pdf p. 104 (Spanish) ▪ http://www.munimadrid.es/UnidadWeb/Contenidos/Publicaciones/TemaMedioAmbiente/Sustainable_Use_of_energy_web.pdf p.104 (English)
	Munich	<ul style="list-style-type: none"> ▪ München für Klimaschutz (German) http://www.muenchenfuerklimaschutz.de/cms/ ▪ Emission Zone Munich (German) http://www.muenchen.de/verticals/Mobilitaet/Auto/288368/01umweltzone.html

Urban Transport and Climate Change Action Plans

For Transportation Researchers, Transport Policy Makers and Decisioners

	City	Content
Europe	Stockholm	<ul style="list-style-type: none"> ACTION PROGRAMME AGAINST Greenhouse Gas Emissions http://www.stockholm.se/PageFiles/86676/Stockholm_ActionProgramme_against_Greenhouse_Gases_2002.pdf
	Vienna	<ul style="list-style-type: none"> KliP Wien - Handlungsfeld Mobilität (German) http://www.wien.gv.at/umwelt/klimaschutz/klip/mobilitaet/index.htm
North America	Boulder	<ul style="list-style-type: none"> CITY OF BOULDER- CLIMATE ACTION PLAN http://www.beclimatesmart.com/content/documents/CAP.pdf
	Chicago	<ul style="list-style-type: none"> Chicago Climate Action http://www.chicagoclimateaction.org/
	Denver	<ul style="list-style-type: none"> Greenprint Denver http://www.greenprintdenver.org/about/reports.php http://www.greenprintdenver.org/landuse/landuse_goals.php
	Houston	<ul style="list-style-type: none"> Green Houston – Live, Work and Play differently http://www.greenhoustontx.gov EMISSIONS REDUCTION PLAN http://www.greenhoustontx.gov/reports/emissionreduction20080909.pdf
	Los Angeles	<ul style="list-style-type: none"> Leading Los Angeles to protect and improve our environment - Air Quality and Transportation http://www.lacity.org/ead/environmentla/2_airtrans.html

Urban Transport and Climate Change Action Plans

For Transportation Researchers, Transport Policy Makers and Decisioners

	City	Content
North America	Montreal	<ul style="list-style-type: none"> ▪ Climate Protection Corporate Action Plan http://ville.montreal.qc.ca/pls/portal/docs/PAGE/ENVIRONNEMENT_FR/MEDIA/DOCUMENTS/CLIMATE_CORPORATE_ACTION_PLAN.PDF
	New York City	<ul style="list-style-type: none"> ▪ PLANYC http://www.nyc.gov/html/planyc2030/html/plan/transportation.shtml
	Ottawa	<ul style="list-style-type: none"> ▪ White Paper Addressing Ottawa's Transportation Challenges http://www.ottawa.ca/residents/public_consult/beyond_2020/papers/white/transportation_en.html ▪ Climate Change and the Official Plan Review http://www.ottawa.ca/residents/public_consult/beyond_2020/papers/white/climate_en.html ▪ Air Quality and Climate Change Management Plan http://www.ottawa.ca/city_services/planningzoning/2020/air/aa_cc_mgt_plan_en.pdf
	Toronto	<ul style="list-style-type: none"> ▪ Environment and Transportation http://www.toronto.ca/environment/transportation.htm http://www.toronto.ca/mayor_miller/bg_transit.htm
	Vancouver	<ul style="list-style-type: none"> ▪ Running a Sustainable City http://vancouver.ca/sustainability/sustain_fleets.htm ▪ Corporate Climate Change Action Plan – Annual Report http://vancouver.ca/ctyclerk/cclerk/20050329/rr1a-annual.pdf

Urban Transport and Climate Change Action Plans

For Transportation Researchers, Transport Policy Makers and Decisioners

	City/ Institution	Content
South America	Mexico-City	<ul style="list-style-type: none"> ▪ Política de Cambio Climático (Spanish) http://www.sma.df.gob.mx/cclimatico/principal.php?op=acciones01_a ▪ Mexico City Climate Action Program 2008-2012 Summery http://www.sma.df.gob.mx/sma/links/download/archivos/paccm_summary.pdf
	Rio de Janeiro	<ul style="list-style-type: none"> ▪ Projeto de Lei (nacional) para a criação e regulação de mercado de credits de carbono na bolsa de valores de Rio de Janeiro: http://www.crea-pr.org.br/crea2/html/projetos_lei/493_integra.pdf
	São Paulo	<ul style="list-style-type: none"> ▪ Lei da Cidade de São Paulo: http://www.iclei.org/index.php?id=8594

	Country	Content
Countrywide Action Plans	Brazil	<ul style="list-style-type: none"> ▪ PLANO NACIONAL SOBRE MUDANÇA DO CLIMA www.mma.gov.br/estruturas/169/arquivos/169_29092008073244.pdf ▪ Plano Nacional Sobre Mudança Do Clima: http://www.scribd.com/full/6838240?access_key=key-2hsfi6yk2tr0aomy7tg1 ▪ Fórun nacional sobre el cambio climático http://www.forumclima.org.br/default.asp?ar=1 ▪ Mudancas Climaticas www.mudancasclimaticas.andi.org.br

Urban Transport and Climate Change Action Plans

For Transportation Researchers, Transport Policy Makers and Decisioners

	Country	Content
	Uruguay	<ul style="list-style-type: none"> ▪ Unidad de Cambio Climático http://www.cambioclimatico.gub.uy/

	Institution	Content
Multilaterals	European Union - White Paper -	<ul style="list-style-type: none"> ▪ European transport policy for 2010 : time to decide: http://ec.europa.eu/transport/white_paper/index_en.htm
	European Union - Green Paper Urban Transport -	<ul style="list-style-type: none"> ▪ Green paper: "Towards a new culture for urban mobility" http://ec.europa.eu/transport/clean/green_paper_urban_transport/index_en.htm
	World Bank	<ul style="list-style-type: none"> ▪ Safe, Clean, and Affordable...Transport for Development (Transport Business Strategy for 2008-2012) The Bank Group's transport business strategy articulates how transport and development goals come together. http://go.worldbank.org/RSESS3TIJ0 ▪ Cities on the Move: A world Bank Urban Transport Strategy Review: The objectives of the strategy review are (a) to develop a better understanding of urban transport problems in developing and transitional economies, (b) to articulate an urban transport strategy framework for national and city governments, and (c) to identify the role of the World Bank in supporting governments http://siteresources.worldbank.org/INTURBANTRANSPORT/Resources/cities_on_the_move.pdf

Urban Transport and Climate Change Action Plans

For Transportation Researchers, Transport Policy Makers and Decisioners

GTZ – Sustainable Urban Transport Project (SUTP)

Based on more than 25 years of practical experiences, GTZ hosts the “Sustainable Transport: A Sourcebook for Policy-Makers in Developing Cities” (www.sutp.org) with a wealth of information and knowledge on appropriate solutions, inter alia on tackling climate change in the transport sector. Through training and advisory services, decision makers in the transport sector are better informed about transport emissions and their impact on our climate. This may, for example, lead to improved urban transport systems, less traffic and better alternatives to using cars or motorized two-wheelers, which are responsible for the lion share of transport fuel emissions. A win-win-situation on the local and global levels, as transport operators and users may save on fuel and in turn reduce emissions. In a nutshell: Smarter mobility means more fresh air for people and less GHG pressure on our climate.

The flagship publication “Sustainable Transport: a Sourcebook for policy-makers in Developing Cities” compiles most international practices and provides access to numerous other resources. Materials are complemented by training courses targeted to policymakers, planners or engineers in cities, regional entities and on governmental level.

Editor:

Armin Wagner / Transport Policy Advisor
GTZ – Water Energy Transport
Armin.Wagner@gtz.de

For more information on our work, please visit:

www.sutp.org
www.gtz.de/fuelprices
www.gtz.de/transport

Findings, interpretations, and conclusions expressed in this document are based on information gathered by GTZ and its consultants, partners, and contributors from reliable sources. GTZ does not, however, guarantee the accuracy or completeness of information in this document, and cannot be held responsible for any errors, omissions, or losses which emerge from its use. This page contains links to third-party web sites. The linked sites are not under the control of GTZ and GTZ is not responsible for the contents of any linked site or any link contained in a linked site.