STRATEGIC OBJECTIVES

To reduce the health, social and economic burden of communicable diseases

Indicators and targets

- The mortality rate due to vaccine-preventable diseases. Target: two thirds reduction by 2013
- Coverage of interventions targeted at the control, elimination or eradication of tropical diseases. Target: 80% in 49 at-risk Member States by 2013
- The proportion of countries achieving and maintaining certification of poliomyelitis eradication and destruction or appropriate containment of all polioviruses. Target: 100% by 2013.

ISSUES AND CHALLENGES

The work undertaken under this strategic objective aims at <u>ensuring health security by</u> achieving a sustainable reduction in the health, social and economic burden of communicable diseases. In line with the global health agenda articulated in WHO's Eleventh General Programme of Work 2006–2015, it includes investing in health to reduce poverty; enhancing individual and global health security; harnessing knowledge, science and technology; strengthening health systems; and improving universal access to health services.

Communicable diseases are one of the greatest potential barriers to global health as, excluding HIV/AIDS, malaria and tuberculosis, they account for 20% of deaths in all age groups, 50% of child deaths and 33% of deaths in the least developed countries. Without a reduction in this disease burden, the achievement of other health-related goals, and those in education, gender equality, poverty reduction and economic growth, will be jeopardized. Thus, combating the burden of communicable disease is a key component of two of the Secretariat's strategies for achieving the Millennium Development Goals. These are to devise responses to the diverse and evolving needs of countries, using cost-effective approaches to combating those diseases and the conditions that account for the greatest share of the burden; and to introduce or strengthen integrated surveillance systems and improve the quality of health data.

Epidemics can place sudden and intense demands on health systems. They expose existing weaknesses in health systems and, in addition to their impact on morbidity and mortality, can disrupt economic activity and development. The need for rapid response drains resources, staff and supplies away from previously defined public health priorities and routine diseasecontrol activities, such as childhood immunization.

Lessons learnt

- The prevention, control and surveillance of communicable diseases are all essential components in human security, including health security, economic development and trade.
- Public health emergencies in communicable diseases can cost billions of dollars, not only in direct health-related costs, but also in the impact epidemics can have on trade and finance.
- The prevention of communicable diseases is one of the most costeffective public health interventions; it can also yield positive economic returns, particularly among the most marginalized and economically disadvantaged population groups.
- The control of vaccinepreventable, epidemic-prone and tropical diseases has proved remarkably successful in reducing inequities by reaching hard-to-reach marginalized, poor, young populations and women, particularly mothers.
- These interventions are among the most effective components of health systems in many countries; they also provide a platform for <u>integrating and</u> disseminating other essential public health services.

WHO has a primary role in preparedness, detection, risk assessment and communications and response to public health emergencies. WHO has verified more than 1000 epidemics of international concern over the past five years.

The International Health Regulations (2005), which <u>came</u> into effect in 2007, impose a binding legal obligation on the Director-General to strengthen the Organization's alert and response capacity in the face of epidemics and public health risks and emergencies and to provide support to Member States in the development and maintenance of minimum core capacities for the detection and assessment of, and response to, those risks and emergencies, most of which are attributable to communicable diseases.

WHO's response to the outbreak of severe acute respiratory syndrome and the threat of an influenza pandemic due to <u>new sub-types of influenza virus</u> demonstrated the importance of coordination, leadership and transparency in dealing with epidemics and pandemics. <u>Development of the</u> global event management system has shown WHO's capacity to detect, assess, confirm, communicate and respond to outbreaks and other public health risks. The poliomyelitis eradication initiative has highlighted the need to couple targeted disease-control measures, such as campaigns, with overall strengthening of health systems, <u>in</u> line with primary health care principles.

To achieve the strategic objective, it will be essential to move beyond vertical and isolated programmes and, on the basis of a thorough assessment of past successes and failures in the creation of strategies for integrated health-systems development, to build on past strengths <u>and success stories</u> and to correct weaknesses.

STRATEGIC APPROACHES

To achieve this objective, Member States will have to invest human, political and financial resources into ensuring and expanding equitable access to high-quality and safe interventions for the prevention, early detection, diagnosis, treatment, and control of communicable diseases among all populations. A key component in the financial and operational sustainability of prevention and control in this context will be the establishment and maintenance by Member States of effective coordination mechanisms with partners and across relevant sectors at the country level, and a willingness to work with the Secretariat in extending these coordination mechanisms to the regional and international spheres. Given that less than 10% of health-research resources globally are spent on health problems that affect 90% of the world's population, increased national involvement in research, through achievement of the objectives for investment in health research, researchcapacity strengthening and integration of research into the mainstream of national programmes and plans, will be crucial for improving access to, and use of, research findings.

Lessons learnt

• WHO has a leadership role in setting a global research agenda that will have an innovative and sustainable impact on disease control through the improvement, development and evaluation of new tools, interventions and strategies.

- strengthening its leadership and its collaboration with global health stakeholders, partners and civil society, while working with Member States to articulate ethical and evidence-based policies, and facilitating the expansion of community access to existing and new tools and strategies, including vaccines and medicines, that meet acceptable standards of quality, safety, efficacy and cost-effectiveness, while reducing disparities in access;
- strengthening its capacity to fulfil its obligations to provide technical assistance, build capacity and respond to Member States, in particular, pursuant to Health Assembly resolutions related to communicable diseases and the International Health Regulations (2005). Work will include facilitating national and international resource mobilization and advocacy;
- maintaining and strengthening an effective international system <u>for</u> <u>identifying, assessing and</u> <u>managing risks through alert</u> and response to epidemics and other public health emergencies, with immediate technical support to affected Member States and collective international action for containment and control;
- facilitating public health preparedness for communicable disease response in collaboration with other bodies in the United Nations system and partners, including private and civilsociety organizations as appropriate;

The International Health Regulations (2005) require Member States to adopt the necessary legal, administrative, financial, technical and political provisions for activities including the development, strengthening and maintenance of integrated surveillance systems at <u>community/primary</u>, intermediate and national levels, in order to enable them to detect, report on, and respond to public health risks and potential public health emergencies, and to generate information for evidence-based policy decisions on public health interventions.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of this strategic objective:

- that the entry into force of the International Health Regulations (2005) <u>on 15 June</u> 2007 will translate into a renewed commitment by all Member States to strengthen their national surveillance and response systems, and a sustained interest in and support for WHO's activities, including networks and partnerships, on the part of donors and technical partners;
- that the aim of work on developing or strengthening national health systems will continue to be universal access to essential health interventions;
- that there will be effective coordination and harmonization between the increasing number of parties in <u>the global</u> <u>public and private health sectors;</u>
- that open communication will continue to maintain strong and interactive coordination of efforts at the global level.

The risks that could prevent achievement of the strategic objective are:

- that increased pressure diverts resources away from communicable diseases and towards other aspects of health;
- that prevention and control of communicable diseases are <u>neglected or</u> not recognized and visibly maintained as health priorities, particularly in the least developed countries. Such interventions will not remain a priority on national and international health agendas unless harmonized policy messages from the Secretariat and international partners support this item on the global health agenda;
- that financial and political investment in implementation of the International Health Regulations (2005) is insufficient, and the approach of governments towards their implementation is fragmented. These risks can be countered through development of, and adherence to, regional commitments, such as the Kabul Declaration on Regional Collaboration in Health (2006);
- that private-sector and unilateral efforts are inadequate to secure funding to meet the shortfall in investment in research. Without promotion and coordination of policies and actions based on the premise of global public goods, the return on the investment will not be maximized;

- providing Member States with tools, strategies and technical support to evaluate and strengthen monitoring and surveillance systems;
- coordinating integrated surveillance activities at global and regional levels in order to inform policy decisions and public health responses;
- shaping the research agenda on communicable diseases and stimulating and supporting the generation, application and dissemination of knowledge for use in the formulation of ethical and evidence-based policy options;
- strengthening the capacity of Member States to undertake health research, especially on the development of tools and strategies for the prevention, early detection, diagnosis, treatment and control of communicable diseases.

- that transmission of polioviruses will not be interrupted by the end of 2009. This will necessitate additional supplemental immunization activities and intensified active surveillance and strengthening of routine immunization, and will also incur extra costs. The risk can be mitigated through the use of new tools and approaches to accelerate interruption of transmission of wild-type poliovirus, as well as heightened advocacy and social mobilization efforts at all levels;
- that an influenza pandemic causes unprecedented morbidity and mortality, and serious economic harm. Advanced planning for appropriate detection and response strategies, including containment and control strategies and research into the development of vaccines and medicines, is central to minimizing the potentially disruptive impact of a pandemic.

ORGANIZATION-WIDE EXPECTED RESULTS

1.1 Policy and	INDICATORS					
technical support	1.1.1 Number of Member States	s with at least	1.1.2 Number of Me	ember States that have		
provided to	90% national vaccination cover		introduced Haemoph	hilus influenzae type b vaccine		
	ember States in in their national immunization schedu					
order to maximize						
equitable access of all people to	BASELINE 2008					
vaccines of assured	<u>117</u>		<u>112</u>			
quality, including new immunization	TARGETS TO BE ACHIEVED BY 2	009				
products and	130		135			
technologies, and						
to integrate other	TARGETS TO BE ACHIEVED BY 2	011				
essential child-	<u>140</u>		<u>150</u>			
health interventions	·					
with immunization.	TARGETS TO BE ACHIEVED BY 2013					
	150	160				
	RESOURCES (US\$ THOUSAND)					
	Budget 2008–2009	Proposed bu	<u>udget</u> 2010–2011	Estimates 2012–2013		
	153 584	3:	54 500	181 000		
	JUSTIFICATION					
	In resolution WHA58.15 the Health Assembly welcomed the Global Immunization Vision and Strategy, with its approaches to protecting more people by making immunization available to all eligible people, introducing new vaccines and technologies, and linking immunization to the delivery of other health interventions and overall development of the health sector. It also requested policy and technical support to Member States in implementing the strategy. More than 75% of the resources are for activities at regional and country levels. Global health partnerships, such as the Global Alliance for Vaccines and Immunization, and increasing availability of resources to Member States for implementing immunization programmes through initiatives such as the International Financing Facility for Immunization raise the pressure on the Secretariat to provide policy and technical support to Member States in implementing evidence-based health- system approaches so as to ensure that the resources are used in a financially sustainable way in the long term.					

1.2 Effective	INDICATORS					
coordination and	1.2.1 Percentage of fin	al country re	eports	1.2.2 Percentage of N	Iember States using trivalent	
support provided in	demonstrating interrup				e that have a timeline and	
order to achieve	poliovirus transmission				y stopping its use in routine	
certification of	wild poliovirus stocks			immunization program	mmes	
poliomyelitis eradication, and	relevant regional comm					
destruction, or	certification of poliom	yelitis eradio	cation			
appropriate	D					
containment, of	BASELINE 2008			00/		
polioviruses,	63%			0%		
leading to a						
simultaneous	TARGETS TO BE ACHIE	VED BY 200	9			
cessation of oral	75%			0%		
poliomyelitis						
vaccination	TARGETS TO BE ACHIE	VED BY 201	<u>1</u>			
globally.	<u>95%</u>			<u>50%</u>		
	TARGETS TO BE ACHIEVED BY 2013					
	100%					
	Resources (US\$ THO	DUSAND)				
	Budget 2008–2009 Proposed budget 2010–2011 Estimates 2012–2013					
	262 615		4	<u>482 100</u>	240 000	
	JUSTIFICATION					
	Intense transmission of poliovirus in two countries endemic for poliomyelitis and recent outbreaks					
	in poliomyelitis-free areas have delayed eradication of poliomyelitis. It is therefore expected that					
	immunization campaigns in some countries will continue through 2008 and that WHO will need to					
	provide more extensive technical assistance for those campaigns, as well as for the poliomyelitis					
	surveillance infrastructure. Once poliovirus transmission has been interrupted, WHO's costs will					
	decline, but activities will continue through 2013 because of global certification, cessation of use of					
	oral poliomyelitis vaccine and containment of the virus. During this time, the poliomyelitis immunization and surveillance infrastructure will be further integrated into WHO's broader					
	<i>immunization and surveillance infrastructure will be further integrated into WHO's broader</i> <i>technical assistance to build national capacity for vaccine-preventable and epidemic-prone</i>					
	diseases, including in the context of the implementation of the International Health Regulations					
	(2005).	ίπε сопιεлі ο	j ine impier	nentation of the Intern	unonui meann Regulations	
	(= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
1.3 Effective	INDICATORS					
coordination and	1.3.1 Number of	1.3.2 Numb	per of	1.3.3 Number of	1.3.4 Number of Member	
support provided to	Member States	Member St		reported cases of	States having achieved the	
Member States in	certified for	have elimin		human African	recommended target	

coordination and	1.3.1 Number of	1.3.2 Number of	1.3.3 <u>Number of</u>	1.3.4 Number of Member		
support provided to	Member States	Member States that	reported cases of	States having achieved the		
Member States in	certified for	have eliminated	human African	recommended target		
order to provide	eradication of	leprosy at	trypanosomiasis	coverage of population at		
access for all	dracunculiasis	subnational levels	for all endemic	risk of lymphatic filariasis,		
populations to			countries	schistosomiasis and soil-		
interventions for				transmitted helminthiases		
the prevention,				through regular		
control, elimination				anthelminthic preventive		
and eradication of				<u>chemotherapy</u>		
neglected tropical						
diseases, including	BASELINE 2008					
zoonotic diseases.	72	6	11 500	11		
	TARGETS TO BE ACHIE	EVED BY 2009				
	79	10	10 000	15		
	_					
	TARGETS TO BE ACHIEVED BY 2011					
	<u>82</u>	<u>13</u>	<u>8 500</u>	<u>20</u>		
	TARGETS TO BE ACHIE	EVED BY 2013				
	191	18	7 500	25		

RESOURCES (US\$ THOUSAND)		
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013
131 669	<u>181 800</u>	185 000

JUSTIFICATION

Although cost-effective interventions are available and being implemented, the elimination of many neglected tropical diseases as public health problems requires facilitation of intercountry control programmes by WHO, development of new and improved interventions to combat drug resistance, and support from the private sector. Controlling these diseases is highly cost effective for society and thus interventions in this area can be very effective in alleviating poverty. As attainment of the goals of eliminating/eradicating dracunculiasis and leprosy and halving the mortality rate for rabies approaches, the Secretariat's efforts to reinforce its accomplishments and maintain momentum should be intensified, hence the need for increased resources in 2010-2013. The integrated approach to implementing solutions based on health systems for the control of tropical diseases requires a gradual, sustainable scaling up of support to Member States during the period 2008–2013.

1.4 Policy and	INDICATORS				
technical support provided to Member States in order to enhance their capacity to carry out surveillance and monitoring of all communicable	1.4.1 <u>Number of Member States</u> <u>surveillance systems and trainir</u> <u>communicable diseases of publ</u> <u>importance for the country</u>	ig for all	1.4.2 Percentage of Member States for which WHO/UNICEF joint reporting forms on immunization surveillance and monitoring are received on time at global level in accordance with established time-lines		
	BASELINE 2008				
	60		<u>130</u>		
diseases of public health importance.	TARGETS TO BE ACHIEVED BY 2	009			
nearth importance.	80		135		
	TARGETS TO BE ACHIEVED BY 2011				
	<u>150</u> <u>150</u>				
	TARGETS TO BE ACHIEVED BY 2013				
	193		165		
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Proposed b	oudget 2010–2011	Estimates 2012–2013	
	79 668	- -	124 600	87 000	
	JUSTIFICATION				
	Surveillance is essential for dec efficient management of public well as for ensuring that data a particularly women and childre	health interven re collected on n. WHO plays	ntions by health and fin equity of access to inte	ance ministries and donors, as erventions by all populations, ss of integrating vertical	

particularly women and children. WHO plays a key role in the process of integrating vertical surveillance programmes, establishing consensus on critical elements of surveillance, and coordinating partnerships between countries, funding partners and multilateral organizations in order to generate appropriate levels of investment in surveillance systems infrastructure. WHO must take the lead in promoting both integrated disease surveillance as a vital component in fully functioning health systems, and the increased use of data to improve alert and response reactions in public health emergencies, in the monitoring of communicable diseases of public health importance, and as the basis for decision-making. Steps must be taken to build better links between all surveillance mechanisms for communicable diseases.

1.5 New knowledge, intervention tools and strategies that meet priority needs for the prevention and control of communicable diseases developed and validated, with scientists from developing countries increasingly taking the lead in this research.

Indicators	1					
1.5.1 Number of new and improved tools	1.5.2 Proportion of peer-review					
or implementation strategies, developed						
with significant contribution from WHO,						
introduced by the public sector in at least						
one developing country						
BASELINE 2008						
None	48%					
T						
TARGETS TO BE ACHIEVED BY 2009						
4 55%						
TARCETS TO BE ACHIEVED BY 2011						
TARGETS TO BE ACHIEVED BY 2011						
<u>9</u>	<u>58%</u>					
TARGETS TO BE ACHIEVED BY 2013						
14	60%					
RESOURCES (US\$ THOUSAND)						
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013				
72 334	<u>117 600</u>	42 000				
JUSTIFICATION						
Even though 85% of the global burden of disability and premature mortality affects the developing						
world, less than 4% of global research funding is devoted to the disorders that constitute the major						
burden of disease in developing countries. Increases in funds for research, and the expanding role of						
multic, private narrowships make it assantial for the Sacratariat to define the global health research						

public-private partnerships make it essential for the Secretariat to define the global health research agenda, facilitate harmonization of research activities and support countries to make evidence-based policy decisions.

1.6 Support INDICATORS provided to 1.6.1 Number of Member States that have **1.6.2** Number of Member States whose national Member States in completed the assessment and developed a laboratory system is engaged in at least one external order to achieve the national action plan to achieve core quality-control programme for epidemic-prone minimum core capacities for surveillance and response in communicable diseases capacities required line with their obligations under the by the International International Health Regulations (2005) Health Regulations (2005) for the BASELINE 2008 establishment and 90 50 strengthening of alert and response TARGETS TO BE ACHIEVED BY 2009 systems for use in 130 135 epidemics and other public health **TARGETS TO BE ACHIEVED BY 2011** emergencies of 160 international 160 concern. TARGETS TO BE ACHIEVED BY 2013 193 193 **RESOURCES (US\$** THOUSAND) Budget 2008-2009 Proposed budget 2010-2011 Estimates 2012–2013 76 485 65 100 120 000 JUSTIFICATION

Under the International Health Regulations (2005) all States Parties have made a commitment to assess their national core capacities for surveillance and response within two years of the Regulations' entry into force in May 2007, and to develop and maintain the same core capacities

for five years (with a two-year extension if needed) after that date. The definition of these core capacities includes surveillance and early warning for epidemic-prone diseases and essential diagnostic, response and communication capacities. During the biennium 2008–2009, WHO's technical and financial resources will have to support the national assessments and preparation of action plans. During the period 2010-2013, resources will be applied mainly for implementation and the monitoring and evaluation of achievements.

1.7 Member States INDICATORS and the 1.7.1 Number of Member States having national preparedness plans and standard operating procedures in place for readiness and eope with major epidemic and pandemic-prone diseases (e.g. influenza, meningitis, yellow fever, haemorrhagic fevers, plague and smallpox) through the development and malpentation of tools, methodologies, practices, networks and partnerships for prevention, detection, preparedness and intervention. I.7.2 Number of international coordination mechanisms for supplying essential vaccines, mechanisms for supplying essential vaccines, mechanisms for supplying essential vaccines, mechanisms for supplying essential vaccines, medicines and equipment for use in mass interventions against major epidemic and pandemic-prone diseases (e.g. influenza, meningitis, yellow for rever, plague and smallpox) through the development and miplementation of tools, methodologies, practices, networks and partnerships for prevention, detection, preparedness and intervention. IARGETS TO BE ACHIEVED BY 2013 103 9 RESOURCES (US\$ THOUSAND) Budget 2008–2009 Proposed budget 2010–2011 Estimates 2012–2013 61 516 JUSTIFICATION Strong programmes and projects on diseases or specific themes are vital for WHO to ensure that serious threats are dealt with systematically and that WHO maintains its much-needed global expertise in vital areas (e.g. influenza, smallpox, biosafety, epidemics caused by deliberate release of pathogens, and yellow fever). The avian influenza crisis hash lightlighted the need for the Secretariat to acc						
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diseases. The development of standard operating procedures and stockpiling of necessary medicines and vaccines are crucial for mitigating the potential impact of these diseases.		Secretariat to accelerate work with Member States in order to ensure that their ability to detect,				
medicines and vaccines are crucial for mitigating the potential impact of these diseases.						
		Maintaining and expanding existing networks and partnerships providing support to Member				
		States in the different aspects of preparedness and response to specific epidemic risks, and				
		developing new ones where required, are essential elements of WHO's strategy. By the end of				
<i>2007, all Member States will have hallonal prepareaness plans devised, implemented and tested, thus providing the backbone to the response to a potential pandemic.</i>		2007, all Member States will have national preparedness plans devised, implemented and tested, thus providing the backbone to the response to a potential pandemic.				
mus providing the odekoone to the response to a potential paraemic.		mus proviung ine ouerbone to	ine response u	o a porennar panaemie.		

1.8 Regional and	INDICATORS				
global capacity	1.8.1 Number of WHO locations with the	1.8.2 Proportion of requests for assistance from			
coordinated and	global event-management system in place to	Member States for which WHO mobilizes			
made rapidly	support coordination of risk assessment,	coordinated international support for disease			
available to	communications and field operations for	investigation and containment efforts,			
Member States for	headquarters, regional and country offices	characterization of events, and sustained			
detection,		containment of outbreaks			
verification, risk					
assessment and	BASELINE 2008				
response to	7	90%			
epidemics and other public health					
emergencies of	TARGETS TO BE ACHIEVED BY 2009				
international	60	100%			
concern.					
	TARGETS TO BE ACHIEVED BY 2011				
	<u>90</u>	100%			

120	100%	
RESOURCES (US\$ THOUSAND)		
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013
56 172	<u>60 900</u>	71 000

JUSTIFICATION

WHO faces a continuing and increasing demand to operate an effective global system of epidemic intelligence gathering, verification, risk assessment, information management and rapid field response using innovative information technology, standard operating procedures and the resources of partners in the Global Outbreak Alert and Response Network and other relevant regional networks. This service is mandated and obligated according to the International Health Regulations (2005). WHO is focusing on strengthening its epidemic alert and response operations at country and regional levels, while increasing standardization and coordination of operations across the Organization, and increasing the level of accountability for decision-making especially when these decisions affect travel and trade.

1.9 Effective						
operations and	1.9.1 Proportion of Member States' requests for assistance that have lead to effective and timely					
response by		ed using a global team approach, in o				
Member States and	control epidemic and other publ					
the international						
community to	BASELINE 2008					
declared .	90%					
emergencies						
situations due to	TARGETS TO BE ACHIEVED BY 2	009				
epidemic and pandemic prone	95%					
diseases.						
<u>uiseuses.</u>	TARGETS TO BE ACHIEVED BY 2011					
	100%					
	TARGETS TO BE ACHIEVED BY 2013					
	100%					
	RESOURCES (US\$ THOUSAND)					
	Budget 2008–2009 Proposed budget 2010–2011 Estimates 2012–2013					
	151 200					
	JUSTIFICATION					

To combat HIV/AIDS, tuberculosis and malaria

Indicators and targets

- Life years gained in low- and middle-income countries through provision of antiretroviral treatment. Target: 15 million life years since 2002 (baseline: 2 million life years since 2002)
- HIV incidence reduction (proxy). Target: all countries with generalized HIV epidemics (56 countries) having achieved and maintained at least a 25% reduction in HIV prevalence in young people (aged 15-24 years) since the United Nations Declaration of Commitment on HIV/AIDS (2001) (baseline: six countries in 2005)
- Reduction in mother-to-child transmission of HIV. Target: by 2013, reduce percentage of HIV-• infected infants born to HIV-infected mothers to 10% (baseline: 25% in 2005)
- Reduction in HIV prevalence in vulnerable populations. Target: by 2013, all (136) countries with low-prevalence or concentrated HIV epidemics having halted or reversed HIV prevalence among most populations with risk behaviours (injecting drug users, sex workers and men who have sex with men) (baseline: no country in 2005)
- Reduction of tuberculosis incidence. Target: by 2013, have halted and begun to reverse the incidence of tuberculosis (baseline: 1990 figure)
- Reduction of tuberculosis prevalence rate. Target: by 2013, 45% reduction (baseline:1990 figure)
- Reduction in tuberculosis mortality rate. Target: by 2013, <u>45% reduction (baseline: 1990 figure)</u>
- Reduction in mortality due to malaria in countries endemic for the disease. Target: 50% reduction by 2013 (baseline: 1.2 million deaths globally in 2002)
- Elimination of malaria from countries where that objective is currently considered feasible by 2013. Target: by 2013, seven countries certified or enrolled in a WHO certification process for malaria elimination (baseline: no country in 2005).

ISSUES AND CHALLENGES

The pandemics of HIV/AIDS, tuberculosis and malaria claim more than six million lives annually and contribute substantially to national and individual poverty. Controlling HIV/AIDS. tuberculosis and malaria is crucial to achieving many of the Millennium Development Goals and will also greatly reduce poverty and child mortality; improve maternal and newborn health, and other health outcomes; and alleviate the burden on individuals, communities, nations and their health systems.

STRATEGIC APPROACHES

Major impetus will be given to promoting the delivery of, and universal access to, essential interventions for prevention, treatment, care and support in order to halt disease transmission and reduce morbidity and mortality. At the primary-care level, interventions can be harmonized in order to maximize the effectiveness of a given contact of a patient with the health system, and to provide the best entry points. Emphasis will be placed on maximizing prevention; addressing gender inequalities; ensuring that the services are also tailored and delivered to poor people, vulnerable groups, including women and girls, and hard-toreach populations, including injecting drug users, sex workers and prisoners; meeting the needs of populations in conflict situations and humanitarian

Lessons learnt

- Previous and ongoing initiatives on HIV/AIDS, tuberculosis and malaria (e.g. "3 by 5", Stop TB strategy and Global Plan to Stop TB 2006-2015, Roll Back Malaria, and the Global Fund to Fight AIDS, Tuberculosis and Malaria) have been good catalysts at global. regional and national levels in a longer-term global effort to realize the Millennium Development Goals. The challenge is to move towards universal access to prevention, treatment and care interventions in order to combat the three diseases.
- Interventions against these diseases can be expanded even in the most resource-challenged settings, but sound planning, sustainable financing and wellsupported infrastructures are essential.
- Strengthening of health systems, adequate financial support, clear milestones, robust monitoring and evaluation, and enhanced partnership structures with improved coordination are essential ingredients in scaling up interventions against the three diseases so as to reach the goal of universal access.

crises; ensuring relevance to sociocultural contexts; and encouraging use of evidence, norms and standards in policy and programme formulation.

Strengthening and supporting human resources and provider networks and enhancing the public-private mix will be vital, and should include training, and upgrading the skills of, health professionals and community workers; expanding the service-provision networks and pool of providers; strengthening human-resource management capacity; improving engagement of nongovernmental and privatesector institutions; enhancing referral systems; tapping the potential of community health workers, persons living with the diseases and family members; and promoting strategies to retain health-sector human resources. Other crucial approaches will be: facilitating the availability, and promoting proper use, of good-quality, safe and affordable medicines, diagnostic tools, blood and blood products, injections, insecticides, health technologies and commodities; expanding quality-assured laboratory networks; and ensuring well-functioning public and private supply chains.

Monitoring, evaluation and surveillance systems for decision-making, determining progress and ensuring accountability for progress towards HIV, tuberculosis and malaria targets, and effectiveness and efficiency of information systems (with generation and use of age- and sex-disaggregated data) will all be improved. The approaches will also aim at strengthening epidemiological and behavioural surveillance, data collection and analysis capacity (including financial tracking); assessing the impact of interventions and trends of the three diseases in special population groups; and refining indicators for major new interventions (such as the long-term impact of antiretroviral treatment for people with HIV/AIDS and monitoring of drug resistance).

Efforts to ensure sustained political commitment, better engagement of communities and affected persons, and more effective partnerships will also be crucial, including coherence and harmonization of operations with UNAIDS, other organizations of the United Nations system, and partners at all levels. Advocacy for concerted efforts to combat the three diseases will be a major factor for success.

Other essential approaches will be: enabling and promoting research, particularly in areas of safe and effective prevention technologies (such as vaccines and microbicides), medicines (including simplified treatment regimens) and diagnostic tools; and operations research to determine effectiveness of service delivery, within the different contexts.

ASSUMPTIONS, RISKS AND OPTIONS

Enabling prevention and control programmes against HIV, tuberculosis and malaria to be scaled up successfully will require a consistent and strong capacity at all national levels for formulating evidence-based policies, analysing their

Lessons learnt

• Various entry points and opportunities exist for scaling up prevention, treatment and care interventions against HIV/AIDS, tuberculosis and malaria in resource-limited settings, including integrated service delivery.

27

- Engagement of communities, affected persons, civil-society organizations, the private sector and other relevant stakeholders is essential to ensure local ownership and sustainability.
- Major difficulties remain for scaling up interventions at country level; ensuring sustainable financing and its effective use; steering financial and human resources towards clear public health results; ensuring linkages with relevant programmes and initiatives; building synergies between interventions and servicedelivery modes; minimizing competition between the various disease programmes; and development and evaluation of more effective intervention tools.

- formulating policies, strategies and standards for tackling HIV/AIDS, tuberculosis and malaria;
- providing support through technical cooperation and coordination to Member States for the implementation of policies, strategies and standards;
- facilitating availability and proper use of high-quality medicines and commodities;
- measuring progress towards global and regional targets and assessing performance, financing and impact of national programmes and systems;
- facilitating partnerships, advocacy and communications;

effects, and making adjustments as necessary. It will also require substantially increasing resources, reinforcing health systems and building institutional capacity for solving operational constraints. The following assumptions underlie achievement of this strategic objective:

- that prevention and control of HIV/AIDS, tuberculosis and malaria continue to be recognized as priorities in national and international health agendas;
- that strengthening of national health systems in order to attain universal access to essential health services and care will be accorded a higher profile;
- that partnership mechanisms and involvement of stakeholders will be strengthened in order to meet the agreed targets at national and regional levels; and that synergy and coordination among the increasing number of participants working to prevent and control HIV/AIDS, tuberculosis and malaria will become a reality;
- that gender inequalities, discrimination and stigmatization, which currently fuel epidemics of the three diseases, will be tackled as high-priority cross-cutting issues.

The following risks have been identified that may hinder achievement of the strategic objective:

- that raising and sustaining the necessary resources may be difficult, both for the Secretariat and Member States, as more competing priorities emerge;
- that health gains in HIV/AIDS, tuberculosis and malaria may not be sustained in the least developed countries without increased political and financial commitment;
- that WHO's leadership of, and interactions with, the growing number of partners may be difficult to sustain, especially in the face of increasing competition for resources and special problems raised by coordination and harmonization.

- strengthening global, regional, subregional and intercountry initiatives aimed at prevention and control of HIV/AIDS, tuberculosis and malaria;
- contributing as appropriate to devising and implementing mechanisms for resource mobilization and use;
- fostering research and building research capacity in target countries.

ORGANIZATION-WIDE EXPECTED RESULTS

2.1 Guidelines,	INDICATORS						
policy, strategy and other tools developed for prevention of, and treatment and care for patients with, HIV/AIDS, tuberculosis and malaria, including innovative approaches for increasing coverage of the interventions among poor people, and hard- to-reach and vulnerable populations.	2.1.1 Number of low and middle income countries that have achieved 80% coverage for antiretroviral therapy and the prevention of mother-to-child transmission services	2.1.2 Proportion of endemic countries that have achieved their national intervention targets for malaria	Member States that have	2.1.4 Num countries a 27 priority with a hig of multidr resistant tuberculos have detect initiated tr under the recommen programm managemen approach, least 70% estimated multidrug tuberculos	among the y ones h burden ug- sis that cted and reatment, WHO- nded matic ent for at of cases of -resistant	2.1.5 Proportion of high burden Member States that have achieved the target of 70% of persons with sexually transmitted infections diagnosed, treated and counselled at primary point- of-care sites	
populations.	BASELINE 2008						
	34	5%	54	2		28%	
	TARGETS TO BE A	CHIEVED BY 200	9	·		·	
	60	50%	100	3		52%	
	TARGETS TO BE A	CHIEVED BY 201	1			1	
	80		140	<u>15</u>			
	TARGETS TO BE A	CHIEVED BY 201	3				
	131	100%	193	27		90%	
	RESOURCES (US\$ THOUSAND)						
	Budget 200	8–2009	Proposed budget 2010–2011		Estimates 2012–2013		
	146 53	4	137 600		15	0 000	
	JUSTIFICATION WHO is firmly committed to maximizing access to interventions against HIV/AIDS, tuberculosis and malaria, pursuant to various Health Assembly resolutions, the global health-sector strategy for HIV/AIDS, the Stop TB strategy, the Global Plan to Stop TB 2006-2015, the Global Strategic Plan 2005–2015 to Roll Back Malaria; the Global Strategy for the Prevention and Control of Sexually						
	Transmitted Infections, and the strategy to accelerate progress towards the attainment of international development goals and targets related to reproductive health; articulation of its contribution to scaling up towards universal access to HIV/AIDS prevention, care and treatment (and the need to advance work done under the "3 by 5" Initiative); and to achieving the Millennium Development Goals and other internationally agreed goals. Most of the resources are for country and regional level activities.						

2.2 Policy and	INDICATORS		
technical support provided to countries towards expanded gender- sensitive delivery of prevention, treatment and care interventions for HIV/AIDS,	2.2.1 <u>Number of targeted</u> <u>Member States with</u> <u>comprehensive policies and</u> <u>medium-term plans in response</u> to HIV, tuberculosis and malaria	2.2.2 Proportion of high- burden countries monitoring provider initiated HIV testing and counselling in sexually transmitted infection and family planning services	2.2.3 Number of countries among the 63 ones with a high burden of HIV/AIDS and tuberculosis that are implementing the WHO 12- point policy package for collaborative activities against HIV/AIDS and tuberculosis
tuberculosis and	BASELINE 2008		
malaria, including integrated training	HIV/AIDS:80/131	0%	<u>5</u>
integrated training	Tuberculosis:50/87		

30 MEDIUM-TERM STRATEGIC PLAN 2008–2013 (AMENDED (DRAFT))

and service	TARGETS TO BE ACHIEVED BY 2	009	
delivery; wider	HIV/AIDS: 131/131	25%	15
service-provider networks; and	Tuberculosis: 87/87		
strengthened	Malaria: 43		
laboratory			·
capacities and	TARGETS TO BE ACHIEVED BY 2	<u>011</u>	
better linkages with	HIV/AIDS: 131/131	<u>50%</u>	30
other health	Tuberculosis: 118/118		
services, such as those for sexual			
and reproductive	TARGETS TO BE ACHIEVED BY 2	013	
health, maternal,	HIV/AIDS: all countries	75%	45
newborn and child	Tuberculosis: 148		
health, sexually	Malaria: 43/43		
transmitted			
infections, nutrition, drug-	RESOURCES (US\$ THOUSAND)		
dependence	Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013
treatment services,	258 132	<u>228 500</u>	300 000
respiratory care,			
neglected diseases and environmental	JUSTIFICATION		
health.	interventions to all those who n create or maximize synergies an	pporting countries to scale up effec eed them; to remove the human res nong existing programmes and ser 1-risk populations benefit from the i	ources obstacles to progress; to vice-delivery modes and to

2.3 Global INDICATORS guidance and 2.3.3 Number of 2.3.5 Number **2.3.1** Number of 2.3.2 Number of 2.3.4 Number of technical support new or updated priority targeted Member States of Member provided on global norms medicines and countries implementing States policies and and quality diagnostic tools receiving support quality-assured administering programmes in standards for for HIV/AIDS, HIV/AIDS all medical to increase order to promote medicines and tuberculosis and access to screening of all injections using equitable access to diagnostic tools affordable malaria that donated blood sterile single essential for HIV/AIDS, have been essential use syringes medicines, medicines for tuberculosis and assessed and diagnostic tools pre-qualified for HIV/AIDS, malaria and health United Nations tuberculosis and technologies of procurement malaria whose assured quality for supply is the prevention and integrated into treatment of national HIV/AIDS, pharmaceutical tuberculosis and systems (the malaria, and their number of rational use by targeted prescribers and countries is consumers, and, in determined for order to ensure the six-year uninterrupted period) supplies of diagnostics, safe BASELINE 2008 blood and blood 150 10 77 115 <u>5</u> products, injections and other essential TARGETS TO BE ACHIEVED BY 2009 health technologies and commodities. 20 134 154 10 225 TARGETS TO BE ACHIEVED BY 2011 75% of targeted 170 15 300 161 countries TARGETS TO BE ACHIEVED BY 2013 193 193 <u>20</u> 400 All targeted

countries

Proposed budget 2010–2011	Estimates 2012–2013
97 500	29 000
l other essential health technologies. jor priority for WHO, as reflected in area of increasing priority for Memb	various Health Assembly
	berculosis and malaria depends sign t other essential health technologies. jor priority for WHO, as reflected in

2.4 Global, regional	INDICATORS			
and national systems for surveillance, evaluation and monitoring strengthened and	2.4.1 Number of Member States WHO with annual data on surve monitoring <u>or</u> financial allocatio inclusion in the annual global rej control of HIV/AIDS, tuberculos malaria and the achievement of t	illance, n data for ports on sis <u>or</u>		<u>nber States</u> reporting <u>drug</u> re <u>data to WHO for</u> HIV/AIDS, ia
expanded to keep track of progress	BASELINE 2008			
towards targets and allocation of resources for HIV/AIDS,	HIV/AIDS: 48 Tuberculosis:185 countries and territories Malaria: 107		HIV/AIDS: 13 Tuberculosis: 120 Malaria: 107	
tuberculosis and malaria control and	TARGETS TO BE ACHIEVED BY 20	09		
to determine the	HIV/AIDS: 65		HIV/AIDS: 40	
impact of control efforts and the	Tuberculosis: <u>192</u>		Tuberculosis: 135	
evolution of drug	Malaria: 107		Malaria: 107	
resistance.	TARGETS TO BE ACHIEVED BY 20	<u>)11</u>		
	HIV/AIDS: 75		HIV /AIDS: 45	
	Tuberculosis: 192		Tuberculosis: 145	
	TARGETS TO BE ACHIEVED BY 20	013		
	HIV/AIDS:85 Tuberculosis:193		HIV/AIDS:50	
	Malaria: 107		Tuberculosis:155 Malaria: 107	
	RESOURCES (US\$ THOUSAND)		1	
	Budget 2008–2009	Proposed	budget 2010-2011	Estimates 2012–2013
	104 598		<u>93 200</u>	150 000
	JUSTIFICATION			
	WHO has a crucial role in support and malaria at the global and re- informing policy decisions and p and supporting the generation, t learnt; and supporting countries of tools and strategies for the pro- three diseases. All three levels of	gional level. public health ranslation, c in undertak evention, eau	s, including synthesis a responses; shaping the and dissemination of kn ing research and using rly detection, diagnosis	nd dissemination of data for e research agenda; stimulating owledge, evidence and lessons the results for the development , treatment and control of the

2.5 Political commitment sustained and mobilization of resources ensured through advocacy and nurturing of partnerships on HIV/AIDS, tuberculosis and malaria at country, regional and global levels; support provided to countries as appropriate to develop or strengthen and implement mechanisms for resource mobilization and utilization and increase the absorption capacity of available resources; and engagement of communities and affected persons increased to maximize the reach and performance of HIV/AIDS, tuberculosis and malaria control programmes.

Indicators				
2.5.1 Number of <u>Member States with</u> <u>functional coordination mechanisms</u> for HIV/AIDS, tuberculosis and malaria control		2.5.2 Number of Member States involving communities, persons affected by the diseases, civil-society organizations and the private sector in planning, design, implementation and evaluation of HIV/AIDS, tuberculosis and malaria programmes		
BASELINE 2008				
HIV/AIDS: 80		HIV/AIDS: 131		
Tuberculosis: 45		Tuberculosis: 65		
Malaria: <u>43</u>		Malaria: 43		
_				
TARGETS TO BE ACHIEVED BY 2	009	1		
HIV/AIDS: 131		HIV/AIDS: 131		
Tuberculosis: 87		Tuberculosis: 87		
Malaria: <u>50</u>		Malaria: 50		
TARGETS TO BE ACHIEVED BY 2	011			
HIV/AIDS: 131		HIV/AIDS: 131		
Tuberculosis: 87		Tuberculosis: 87		
TARGETS TO BE ACHIEVED BY 2	042			
HIV/AIDS: 131	013	HIV/AIDS: 131		
Tuberculosis: 87		Tuberculosis: 87		
Malaria: 70		Malaria: 70		
RESOURCES (US\$ THOUSAND)				
Budget 2008–2009	Proposed b	udget 2010–2011	Estimates 2012–2013	
35 930		62 400	30 000	
33 930	<u> </u>	<u>52 400</u>	50 000	
JUSTIFICATION				
Resources are required to ensur scaling up of interventions for I coordination, and collaboration the Stop TB Partnership include the Global Fund to Fight AIDS, Emergency Plan for AIDS Relie and Diagnostics Service. They of	HIV/AIDS, tube with key parti ing the Global Tuberculosis of, the Malaria	erculosis and malari ners, networks and s Drug Facility and R and Malaria, the Un Medicines and Supp	a, including advocacy, stakeholders such as UNAIDS, coll Back Malaria Partnership, nited States' President's bly Service, and AIDS Medicines	

HIV/AIDS, tuberculosis and malaria that remain severely underfunded, such as laboratory capacity and human resources. The work cuts across all three levels of the Organization.

2.6 New	INDICATORS				
knowledge,	2.6.1 Number of new and	2.6.2 Number of new and	2.6.3 Proportion of peer-		
intervention tools	improved tools (e.g.	improved interventions and	reviewed publications arising		
and strategies	medicines, vaccines and	implementation strategies for	from WHO-supported research		
leveloped and validated to meet	diagnostic tools) receiving	HIV/AIDS, tuberculosis and	on HIV/AIDS, tuberculosis or		
priority needs for	internationally recognized	malaria, whose effectiveness has	malaria and for which the main		
he prevention and	approval for use in HIV/AIDS, tuberculosis or	been determined and evidence made available to appropriate	author's institution is based in developing country		
control of	malaria	institutions for policy decisions	developing country		
HIV/AIDS,		institutions for poncy decisions			
uberculosis and	BASELINE 2008				
nalaria, with cientists from	HIV/AIDS:1	HIV/AIDS: 2	HIV/AIDS: 48%		
leveloping	Tuberculosis:1	Tuberculosis: 1	Tuberculosis: 48%		
countries	Malaria: 2	<u>Malaria: 1</u>	Malaria: 50%		
ncreasingly taking					
the lead in this research.	TARGETS TO BE ACHIEVED B	Y 2009			
esearen.	HIV/AIDS: 3	HIV/AIDS: 4	HIV/AIDS: 55%		
	Tuberculosis: 3	Tuberculosis: 2	Tuberculosis: 55%		
	Malaria: 2	Malaria: 1	Malaria: 60%		
	TARGETS TO BE ACHIEVED B	v 2011			
	HIV/AIDS: 4		HIV/AIDS: 58%		
	Tuberculosis: 4	Tuberculosis: 4	Tuberculosis: 58%		
	TARGETS TO BE ACHIEVED B	v 2013			
	HIV/AIDS: 5	HIV/AIDS: 8	<u>HIV/AIDS</u> : 60%		
	Tuberculosis: 6	Tuberculosis: 6	Tuberculosis: 60%		
	Malaria: 4	Malaria: 4	Malaria: 70%		
			<u></u>		
	RESOURCES (US\$ THOUSAN	ID)			
	Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013		
	103 454	<u>111 700</u>	81 000		
	JUSTIFICATION				
		urch can have a significant impact or	the control of HIV/AIDS		
		ough the improvement, development			
		WHO's facilitative role is crucial to			
		three diseases and building a sustain			
	developing countries to undertake research of national and local relevance.				

Indicators and targets

- <u>To reduce over and above current trends the burden of the major</u> <u>noncommunicable diseases</u>
- To halt and begin to reverse the currently rising trends in the burden of mental, behavioural, neurological, and substance use disorders
- To halt and begin to reverse <u>the currently rising</u> trends <u>in mortality from</u> <u>injuries</u>

ISSUES AND CHALLENGES

Chronic noncommunicable conditions, mental disorders, <u>visual impairment</u>, violence and injuries are currently the major causes of death and disability in almost all countries. In recent years the regional committees, the Health Assembly and the United Nations General Assembly have given WHO an important set of mandates for tackling these issues.

These causes are responsible for 75% of all deaths – a figure that is projected to increase over the next 10 years. Over the period 2006-2015, deaths from communicable conditions, maternal and perinatal conditions and nutritional deficiencies are expected to decrease by 3%; on the other hand, deaths from chronic noncommunicable conditions are expected to increase by 17%, deaths from neuropsychiatric disorders by 14% and those caused by injuries by 12%. The major part of this increasing burden will be borne by low- and middle-income countries, where these causes are already responsible for at least 80% of all deaths.

range of interventions for chronic Α full noncommunicable conditions, mental disorders, violence and injuries have been shown to be cost effective and affordable in all regions. For example, an outlay of US\$ 7 per capita covers the cost of a basic mental health package at primary health care level; US\$ 1 spent on smoke alarms produces a health-cost saving of US\$ 21; combination drug therapy for individuals at high risk of a cardiovascular event is estimated to avert 63 million disability-adjusted life years every year worldwide; and cataract surgery generates increased economic productivity that is equivalent during the first year to 1500% of the cost of the intervention.

Lessons learnt

- Traditional single-sector approaches are not sufficient for dealing with the problems caused by chronic noncommunicable diseases, mental health and behavioural disorders, violence and injuries; creative ways of working across government agencies, civil society, the private sector and other partners are therefore needed.
- Public-health problems associated with risk factors for chronic noncommunicable diseases, mental health and behavioural disorders, violence and injuries have the potential to overwhelm health-care systems and cause significant social and economic hardship for individuals, families and communities, especially in the countries and groups least able to afford the health-care costs they engender.
- <u>Scaling up of services for chronic</u> <u>noncommunicable conditions,</u> <u>mental disorders and violence</u> <u>and injuries is urgently needed to</u> <u>respond to the large treatment</u> <u>gap that currently exists.</u>
- Prevention is an essential component of national plans for social and economic development as it leads to improvements in population health and a reduction in inequalities.
- Risk-factor prevention is the most cost-effective approach that low- and middle-income countries can adopt to control <u>the</u> adverse health and social outcomes attributable to <u>these</u> diseases.

STRATEGIC APPROACHES

Tackling chronic noncommunicable conditions, mental disorders, violence and injuries and visual impairment will need to be made a priority for health and for development at both national and international levels. A comprehensive public health approach that includes the fostering of multisectoral collaboration and innovation is essential. Member States should develop strengthened and coordinated responses to chronic noncommunicable diseases, mental disorders and promotion of mental health, and violence and injuries, based on evidence and integrated action. Giving a higher priority to primary prevention, ensuring community participation, and reorienting health systems to provide effective health care for chronic conditions, are critical to successful outcomes in countries.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of this strategic objective:

- that a high level of multisectoral cooperation will be sustained between global and national stakeholders, and that it is recognized that multisectoral action is <u>a pre-requisite for success</u>.
- that countries <u>give priority to</u> integrated prevention and management of the conditions, disorders and injuries concerned;
- that it is recognized that countries need to give priority to primary <u>health</u> care over tertiary care when allocating resources.
- that the importance of action at national and local level and synergies between these levels of government is recognized

The risks that could prevent achievement of the strategic objective are:

- that combating the growing threat to health and development posed by chronic noncommunicable conditions, mental and behavioural disorders, violence and injuries continues to be omitted from the high-level development schedule, as set out in the Millennium Development Goals;
- that national programmes for the prevention of noncommunicable diseases, mental disorders, visual impairment, violence and injuries are not given the requisite resources to implement the key policies and interventions.

- placing noncommunicable
 <u>conditions, mental disorders,</u>
 <u>violence and injuries and visual</u>
 <u>impairment higher on the global</u>
 <u>and national development agendas</u>
 <u>and integrating their prevention</u>
 <u>and control into policies across the</u>
 <u>whole of government;</u>
- establishing and strengthening <u>national policies and plans for the</u> <u>prevention and control of</u> <u>noncommunicable conditions,</u> <u>mental disorders, violence and</u> <u>injuries and visual impairment;</u>
- promoting research into the prevention and control of noncommunicable conditions, mental disorders, violence and injury and visual impairment;
- promoting partnerships for the prevention and control of noncommunicable conditions, mental disorders, violence and injuries and visual impairment;
- <u>monitoring noncommunicable</u> <u>conditions and their determinants,</u> <u>mental disorders, violence and</u> <u>injuries and visual impairment,</u> <u>and evaluating progress at the</u> <u>national, regional and global level.</u>

ORGANIZATION-WIDE EXPECTED RESULTS

3.1 Advocacy and	INDICATORS				
support provided to increase political, financial and technical commitment in Member States in order to tackle chronic noncommunicable	3.1.1 Number of <u>Member States</u> whose health ministries have a focal point or a unit for injuries and violence prevention with its own budget		n disability ubilitation d and l, in e to on	3.1.3 <u>Number of</u> <u>Member States</u> with a mental <u>health budget of</u> more than 1% of <u>the total health</u> <u>budget</u>	3.1.4 <u>Number of Member</u> <u>States with a unit in the</u> <u>ministry of health or</u> <u>equivalent national health</u> <u>authority, with dedicated</u> <u>staff and budget, for the</u> <u>prevention and control of</u> <u>chronic noncommunicable</u> <u>conditions</u>
conditions, mental and behavioural disorders, violence,	BASELINE 2008				
injuries and	80	No repoi	rt	140	67
disabilities together with visual	TARGETS TO BE ACHIEVED BY 2009				
impairment,	110	Draft pre	epared	150	90
including blindness.	TARGETS TO BE ACHIEVED BY 2011				
	<u>140</u>	Publishe		<u>165</u>	<u>130</u>
	TARGETS TO BE ACHI	EVED BY 2	2013		
	170	Report launched and implementation started in 40 countries		180	160
	Resources (US\$ TH	HOUSAND)			
	Budget 2008–20		Proposed	budget 2010-2011	Estimates 2012–2013
	25 837			<u>32 200</u>	20 000
	JUSTIFICATION				
	chronic noncommuni disabilities at global, creation and initial a conditions. Finally, r	cable cond regional d ctivities of esources w	litions, menta and national la funits in natio vill be used for	l and behavioural diso evels. Resources will a nal public health agen r the elaboration of glo	mmitment for, action to tackle rders, violence, injuries and ilso be used to support the actes for tackling such obal tools and the preparation mmendations for action.

3.2 Guidance and	INDICATORS			
support provided to	3.2.1 <u>Number of</u>	3.2.2 Number of	3.2.3 Number of	3.2.4 Number of
Member States for	Member States that	Member States that	Member States that	Member States that are
the development	have national plans to	have initiated the	have adopted a	implementing
and implementation	prevent unintentional	process of developing	multisectoral	comprehensive national
of policies,	injuries or violence	a mental health	national policy on	plans for the prevention
strategies and		policy or law	chronic	of hearing or visual
regulations in			noncommunicable	<u>impairment</u>
respect of chronic			<u>conditions</u>	
noncommunicable				
conditions, mental	BASELINE 2008			
and <u>neurological</u> disorders, violence,	<u>30</u>	39	53	67
injuries and				
disabilities together	TARGETS TO BE ACHIEVE	d by 2009		
with visual	<u>75</u>	48	75	75
impairment,				
including blindness.	TARGETS TO BE ACHIEVE	<u>d by 2011</u>		
	<u>78</u>	<u>54</u>	<u>95</u>	<u>106</u>
	TARGETS TO BE ACHIEVE	d by 2013		
	80	60	110	137

RESOURCES (US\$ THOUSAND)		
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013
30 440	<u>32 300</u>	33 000
noncommunicable conditions, m disabilities. To date, only a few	essential for coordinated multisect nental and behavioural disorders, v countries have prepared the releva t regional and national efforts to de s.	iolence, injuries and nt documents and the resources

3.3 Improvements	INDICATORS					
made in Member States' capacity to collect, analyse, disseminate and use data on the magnitude, causes and consequences of chronic noncommunicable conditions, mental and <u>neurological</u> disorders, violence, injuries and disabilities together	3.3.1 Number of Member States that have submitted a complete assessment of their national road traffic injury prevention status to WHO during the biennium	3.3.2 Number of <u>Member States</u> that have a published document containing <u>national data on</u> the prevalence <u>and incidence of disabilities</u>	3.3.3 <u>Number of</u> <u>low- and middle-</u> <u>income Member</u> <u>States with basic</u> <u>mental health</u> <u>indicators</u> annually reported	3.3.4 <u>Number of</u> <u>Member States</u> <u>with a national</u> <u>health reporting</u> <u>system and annual</u> <u>reports that</u> <u>include indicators</u> <u>for the four major</u> <u>noncommunicable</u> <u>conditions</u>	3.3.5 <u>Number of</u> <u>Member States</u> <u>documenting</u> , <u>according to</u> <u>population-based</u> <u>surveys, the</u> <u>burden of hearing</u> <u>or visual</u> <u>impairment</u>	
with visual impairment,	BASELINE 2008	<u>3</u>				
including blindness.	0	60	80	100	32	
	TARGETS TO BE ACHIEVED BY 2009					
	130	90	100	120	38	
	TARGETS TO BE	ACHIEVED BY 201	1			
	150	<u>115</u>	120	140	44	
	TARGETS TO BE	ACHIEVED BY 201	3		·	
	180	140	140	160	50	
					1	
	Resources (U	S\$ THOUSAND)				
	Budget 20	008–2009	Proposed budget 2010	–2011 Estim	ates 2012-2013	
	23 9	987	<u>21 200</u>		35 000	
	JUSTIFICATION					
	public health in disorders, viole data collection	npact and costs of cannot costs of cannot cost and cannot contract and cannot contract and cannot cost and cannot contract and	ountries 'and regions hronic noncommunica sabilities. More specif rt data analysis and da 1 global trends.	ble conditions, mente fically, the resources	al and behavioural will be used to set up	

3.4 Improved evidence compiled by WHO on the cost-effectiveness of interventions to tackle chronic noncommunicable conditions, mental and <u>neurological</u> <u>and substance-use</u> disorders, violence, INDICATORS

3.4.1 Availability of evidence-based guidance on the effectiveness of interventions for the management of selected mental, behavioural or neurological disorders including those due to use of psychoactive substances 3.4.2 Availability of evidence-based guidance or guidelines on the effectiveness or costeffectiveness of interventions for the prevention and management of chronic noncommunicable conditions BASELINE 2008 None published and disseminated Published and disseminated for 2 interventions

MEDIUM-TERM STRATEGIC PLAN 2008-2013 (AMENDED (DRAFT))

injuries and	TARGETS TO BE ACHIEVED BY 2	009		
disabilities together with visual impairment,	Published and disseminated for a interventions	4	Published and dis	sseminated for 4 interventions
including blindness.	TARGETS TO BE ACHIEVED BY 20	<u>011</u>		
	Published and disseminated for a interventions	8	Published and disseminated for 6 interventions	
	TARGETS TO BE ACHIEVED BY 20	013		
	Published and disseminated for interventions	12	Published and disseminated for 10 interventions	
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed bu	dget 2010-2011	Estimates 2012–2013
	23 700	2	1 900	30 000
	JUSTIFICATION			
	Resources will be used to support cost-effectiveness of intervention methodology, studies, and comp through documents on best prac used to provide policy-makers at information for priority-setting.	is. This will inc ilation of result tices and focus	lude training and w ts at national, regio ed dissemination st	vorkshops to refine mal and global levels, including rategies. Resources will also be

3.5 Guidance and
support provided to
Member States for
the preparation and
implementation of
multisectoral,
population-wide
programmes to
promote mental
health and to
prevent mental and
behavioural
disorders, violence
and injuries,
together with
hearing and visual
impairment,
including blindness.

INDICATORS				
3.5.1 Number of	3.5	.2 Number of Member	3.5.3 Number of Member Stat	es
guidelines published and		tes that have initiated	implementing strategies	
widely disseminated on		nmunity-based projects	recommended by WHO for the	
multisectoral		ing the biennium to reduce	prevention of hearing or visual	<u>.1</u>
interventions to prevent	sui	cides	impairment	
violence and				
unintentional injuries				
BASELINE 2008				
4	0		67	
TARGETS TO BE ACHIEVED	BY 2	009	1	
10	17		75	
TARGETS TO BE ACHIEVED	вү 2	<u>011</u>		
<u>14</u>	27		<u>106</u>	
TARGETS TO BE ACHIEVED		013		
18	37		137	
RESOURCES (US\$ THOUSA	AND)			
Budget 2008–2009		Proposed budget 2010-201	1 Estimates 2012–2013	i
21 476		<u>24 100</u>	69 000	
JUSTIFICATION				
Resources will be used to s	uppo	rt the implementation of preve	ntion programmes at local, nati	onal
			ing and workshops. Resources v	
also be used for global and regional guidelines and documents on best practices, and for global				
coordination and monitoring of country experiences and lessons learnt.				

3.6 Guidance and	INDICATORS					
s.o Guidance and support provided to Member States to improve the ability of their health and social systems to prevent and manage chronic noncommunicable conditions, mental and behavioural disorders, violence, injuries and disabilities together with visual impairment, including blindness.	3.6.1 Number of Member States that have incorporated trauma-care services for victims of injuries or violence into their health- care systems using WHO trauma-care guidelines	3.6.2 <u>Number of</u> <u>Member States</u> <u>implementing</u> <u>community-based</u> <u>rehabilitation</u> <u>programmes</u>	3.6.3 Number of low- and middle-income Member States that have completed an assessment of their mental health systems using the WHO Assessment Instrument for Mental Health Systems (WHO- AIMS)	3.6.4 Number of low- and middle-income Member States implementing primary health- care strategies for screening of cardiovascular risk and integrated management of noncommunic- able diseases using WHO guidelines	3.6.5 <u>Number of</u> <u>Member States</u> <u>with tobacco</u> <u>cessation support</u> <u>incorporated into</u> <u>primary health</u> <u>care</u>	
	D		1	1		
	BASELINE 2008	0	48	Precise data on current baseline unavailable	35	
	TARGETS TO BE	ACHIEVED BY 2009				
	8	10	72	12	37	
	TARGETS TO BE	ACHIEVED BY 2011				
	14	25	<u>96</u>	30	40	
	TARGETS TO BE	ACHIEVED BY 2013				
	20	40	120	60	45	
	RESOURCES (U Budget 2008–20		oudget 2010–2011	Estimat	es 2012–2013	
	32 664	<u>rioposeu t</u>	<u>33 300</u> Estima		43 000	
	52 001	1		1		
	JUSTIFICATION					
	for the strengthe in order to ensu	pe used for the provision of health and reis re that such countries tal and behavioural di	habilitation services improve their respo	in low- and middle nse to chronic nonc	-income countries, communicable	

To reduce morbidity and mortality and improve health during key stages of life, including pregnancy, childbirth, the neonatal period, childhood and adolescence, and improve sexual and reproductive health and promote active and healthy ageing for all individuals

Indicators and targets

- <u>Coverage with skilled care for childbirth. Target: 154 countries in which 85%</u> of births or more are attended by skilled birth attendants.
- Maternal mortality ratio. Target: less than 50 countries with maternal mortality ratio above 100 per 100 000 live births
- Under-five mortality rate. Target: <u>at least 154</u> countries having met or on track to meet Millennium Development Goal Target 5 (reduce by two thirds, between 1990 and 2015, the under-five mortality rate)
- <u>Access to reproductive health services, as measured by unmet need for family planning and contraceptive prevalence rate, adolescent birth rate and antenatal care coverage. Target: at least 154 countries having met or on track to meet their national targets for all four indicators</u>
- Adolescent health, as measured by fertility proportions, HIV prevalence in young people aged 15–24 years, obesity and overweight, tobacco use and injury rate. Target: <u>at least 50</u> countries having met or on track to meet their national targets for two of the five indicators and showing no deterioration in the three other indicators

All indicators will be disaggregated by age and, where relevant, sex.

ISSUES AND CHALLENGES

This strategic objective is aimed at strengthening the core service components of primary health care and reducing an enormous burden of disease, while intensifying action towards reaching key healthrelated Millennium Development Goals (especially 4 and 5) and other international commitments such as universal access to sexual and reproductive health care. Globally, the situation is worsening for some markers (e.g., the incidence of sexually transmitted infections and fertility among adolescents) and is stagnating for others (e.g., maternal and neonatal mortality), while for others still progress is very slow (e.g., under-five mortality). The unmet need for contraception and other sexual and reproductive health commodities is vast and growing in many settings. At present, many countries are not on track to achieve the internationally agreed goals and targets.

Political will is flagging and resources are insufficient. Those who are most affected (e.g., poor women and children in developing countries) have limited influence on decision-makers and often cannot access care. Some issues are politically and culturally sensitive and do not draw the attention that they deserve despite the burden they place on public health. Efforts to improve the quality of necessary health care and to increase coverage are insufficient. Competing health priorities, vertical programme and

Lessons learnt

- The interventions that need to be scaled up are cost effective and can be so expanded even in resource-constrained settings, when sufficient attention is placed on developing an enabling policy environment and strengthening health systems, with a focus on human resources.
- The programmes concerned contribute to reducing inequities because they reach out to the most vulnerable and marginalized populations and serve as a critical entry point and platform for other key public health programmes.
- <u>WHO</u> is expected to lead work on defining strategic and technical approaches to attaining the Millennium Development Goals 4 and 5 and securing international commitments related to reproductive health, and should continue advocating for increased investment in these areas.

<u>disease-oriented</u> approaches and lack of coordination between governments and development partners result in programme fragmentation, missed opportunities and an inefficient use of the limited resources that are currently available. Lack of attention to gender inequality and health inequities undermine ongoing efforts to decrease mortality and morbidity globally. This pattern can be changed through concerted action by all involved.

Technical knowledge and programme experience indicate that effective interventions exist for most of the health problems covered by this strategic objective and that basic interventions are feasible and affordable even in resourceconstrained settings. The Health Assembly set out agreed actions in resoluton WHA58.31 on working towards universal coverage of maternal, newborn and child health interventions. To this end, adopting a life-course approach that recognizes the influence of early life events and intergenerational factors on future health outcomes will serve to bridge gaps in, and build synergies between, programme areas while providing support to implementation of resolution WHA58.16 on strengthening active and healthy ageing.

Maternal and child health services, and some other reproductive health services, have long served as the backbone of primary health care and a platform for other health programmes, especially for poor and marginalized populations; <u>but they are now overburdened</u>, <u>overstretched</u> <u>and under-resourced</u>. <u>Scaling-up implies the strengthening of</u> <u>a health system that maintains a suitable infrastructure</u>, provides a reliable supply of essential medicines and commodities, operates functional referral systems, and retains competent and well-motivated health workers.

STRATEGIC APPROACHES

Approaches to achieving this strategic objective will require a country-led planning and implementation process for scaling up towards universal access to, and coverage by, maternal, newborn, child, adolescent, sexual and reproductive health care, while reducing gender inequality and health inequities, which fuel the high levels of mortality and morbidity.

Programmes and interventions must be integrated and harmonized at the service-delivery level. A continuum of care must be ensured that runs through the life course and spans the home, the community and different levels of the health system. These activities need to occur within the broader framework for strengthening health systems in order to ensure adequate and equitable financing and delivery of good-quality health-support services, with priority given to marginalized and underserved groups. Of particular relevance to all the strategic approaches is the need to resolve the crisis in human resources for health.

Lessons learnt

• Effective partnerships of all stakeholders at national, regional and international levels are crucial to avoiding duplication of effort and fragmentation of programmes and to increasing and sustaining momentum towards reaching internationally agreed goals.

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- providing technical guidance for the formulation and implementation of effective, evidence-based policies and interventions, aiming for universal access to care, with due attention to reducing gender inequality and health inequities;
- building countries' capacity for service delivery, with particular attention to strengthening human resources for health, and the provision and rational use of essential medicines, safe blood, health technologies and commodities;
- aligning the technical content of programmes and creating synergy between programme areas (including nutrition, HIV/AIDS, tuberculosis and malaria), with attention paid to the specific needs of all age groups, while ensuring a continuum of care at all stages of life from the home to the firstlevel health facility and referral facilities;
- encouraging the necessary research and development of technologies and interventions, while providing the necessary evidence on determinants, causes and the effectiveness of the programmes;

Community-based interventions also have to be promoted in order to increase the demand for services and to support appropriate care in the home across the life course. The different roles and needs of women and men should be given due attention in order to optimize health outcomes. The sexual health of women and men outside the reproductive process and beyond reproductive age will also receive attention.

In addition, it will be necessary to design, implement and evaluate policies and programmes that promote healthy and active ageing and the highest attainable standard of health and well-being for older citizens.

Member States and partners must commit resources and prioritize national action, with intensified advocacy and the mobilization of all partners around one concrete plan at the country level. The Secretariat will intensify its technical support to countries accordingly. The workplan and budget assume that most growth and most resources will be applied at the country level, with support from the regional offices.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie attainment of this strategic objective:

- that health systems will be strengthened overall, with the development and maintenance of a suitable infrastructure, a reliable supply of essential medicines and commodities, functional referral systems and a competent and wellmotivated health workforce:
- that international and national actions will be undertaken to deal with the crisis affecting human resources for health;
- that key processes will be pursued, such as the improved harmonization of the work of bodies of the United Nations system at the country level and the integration of health issues into national planning and implementation instruments - for instance, poverty-reduction strategy papers and medium-term expenditure frameworks;
- that the potential for raising new resources for WHO's work in these areas will be realized. The considerable political interest in making progress towards the Millennium Development Goals is likely to increase with the support of global partnerships and initiatives, including the Partnership on Maternal, Newborn and Child Health, as 2015 approaches.

The following risks have been identified that may hinder achievement of this strategic objective:

• the continued spread of HIV, setbacks in malaria control and, in some countries, increasing poverty, natural crises, political instability and food insecurity may reverse the direction of some indicators.

- contributing to countries' monitoring of their health situation by age and sex and assessment of progress towards internationally agreed goals and targets relevant to this objective, and monitoring and evaluating programmes to ensure optimal coverage with effective services;
- working through partnerships in order to mobilize political leadership and resources for improving sexual and reproductive, maternal, newborn, child and adolescent health, while working towards healthy ageing.

ORGANIZATION-WIDE EXPECTED RESULTS

4.1 Support provided to Member States to formulate a comprehensive policy, plan and strategy for scaling up towards universal access to effective interventions in collaboration with other programmes, paying attention to reducing gender inequality and health inequities, providing a continuum of care throughout the life course, integrating service delivery across different levels of the health system and strengthening coordination with civil society and the private sector.

INDICATORS				
4.1.1 Number of targeted Memb	er States that	412 Number of	Member States that have	
have an integrated policy on unit	versal access to	4.1.2 Number of <u>Member States that have</u> developed, with WHO support, a policy on		
effective interventions for impro		achieving universal access to sexual and		
newborn and child health	, ving maternal,	reproductive heat		
BASELINE 2008				
10		20		
TARGETS TO BE ACHIEVED BY 2	009			
20		30		
TARGETS TO BE ACHIEVED BY 2	011			
40		40		
T	040			
TARGETS TO BE ACHIEVED BY 2 68	013	50		
RESOURCES (US\$ THOUSAND)				
Budget 2008–2009	Proposed bud	get 2010-2011	Estimates 2012–2013	
36 032	37	800	75 000	
Achievement of targets will requ and the strengthening of collabo Child Health Partnership); prot to accelerate progress towards related to reproductive health, t Transmitted Infections, the strat Strategy for Infant and Young C childbirth, the integrated manag promotion of national policies a standards and that will help to t attention paid to human resource blood, health technologies and services and other programmes malaria); and contribution to he national targets and benchmark and reproductive health goals.	pration with partn notion of key init, the attainment of the Global Strateg tegy for child and hild Feeding, the gement of childho und laws that cony remove inequities tes and the provis commodities; stra (including those ealth managemen	ters (e.g., through t iatives and approve international devel gy for the Preventic adolescent health integrated manage od illness, and the form to internation ; strengthening of I ion and rational us onger links between for nutrition, HIV i t systems for monit	he Maternal Newborn and ed actions such as the strategy opment goals and targets on and Control of Sexually and development, the Global ement of pregnancy and Child Health Policy Initiative; al human-rights norms and health systems, with particular se of essential medicines, safe maternal and child health nfection, tuberculosis and oring progress towards	
INDICATORS				
4.2.1 Number of research	4.2.2 Number		4.2.3 Number of new or	
centres that have received an		ority issues that	updated systematic reviews o	
initial grant for	have been sup	ported by WHO	best practices, policies and	
comprehensive institutional			standards of care <u>for</u>	

research capacity strengthened as necessary and new evidence, products, technologies, interventions and delivery approaches of global and/or national relevance available to improve maternal, newborn, child and adolescent health, to promote active and healthy ageing, and to improve sexual and reproductive health.

development and support

4.2 National

		ageing or improving sexual and reproductive health		
	I	<u>una reproductive neutrin</u>		
BASELINE 2008				
None	None	None		
TARGETS TO BE ACHIEVED BY 2009				
8	16	20		
TARGETS TO BE ACHI		40		
<u>12</u>	32	<u>40</u>		

improving maternal, newborn,

child and adolescent health,

promoting active and healthy

<u>16</u>	48		60	
Resources (US	S\$ THOUSAND)			
Budget 200	08–2009 <u>P</u>	roposed budget 2010-201	1 Estin	nates 2012-2013
72.4	97	70 100		80 000

have to be improved. Support will be needed for use of research findings in informing policies and programmes.

4.3 Guidelines, approaches and tools for improving maternal care applied at the country level, including technical support provided to Member States for intensified action to ensure skilled care for every pregnant woman and every newborn, through childbirth and the postpartum and postnatal periods, particularly for poor and disadvantaged populations, with progress monitored.

INDICATORS

10

25

50

4.3.1 Number of Member States implementing strategies for increasing coverage with skilled care for childbirth

BASELINE 2008

TARGETS TO BE ACHIEVED BY 2009

TARGETS TO BE ACHIEVED BY 2011

TARGETS TO BE ACHIEVED BY 2013

75

RESOURCES (US\$ THOUSAND)		
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013
65 389	<u>69 700</u>	130 000

JUSTIFICATION

Attention needs to be paid to strengthening human resources capacity, providing a supportive environment to ensure skilled care for every birth, and ensuring a continuum of care between communities and facilities, with referral care at all times in particular for marginalized populations and communities in order to enhance their participation in designing approaches that improve access to essential health services and referral care. Further, attainment of these results will need monitoring and auditing systems that identify maternal deaths and detect failures of the system to meet needs, especially those of marginalized and underserved populations.

4.4 Guidelines, approaches and tools for improving neonatal survival and health applied at country level, with technical support provided to Member States for intensified action towards universal coverage, effective interventions and monitoring of progress.

INDICATORS

4.4.1 Number of Member States implementing strategies for increasing coverage with interventions for neonatal survival and health

BASELINE 2008

TARGETS TO BE ACHIEVED BY 2009

TARGETS TO BE ACHIEVED BY 2011

<u>55</u>

20

75		
<u>)</u>		
RESOURCES (US\$ THOUSAND)	
Budget 2008-2009	Proposed budget 2010–2011	Estimates 2012–2013
50 790	31 900	115 000
and child health services and s	esult will require a continuum of care l strengthened links between these and or	ther programmes such as
Achievement of this expected r and child health services and s immunization, family planning	strengthened links between these and ot , nutrition, HIV/AIDS, syphilis eliminat	ther programmes such as tion and malaria control.
Achievement of this expected r and child health services and s immunization, family planning Furthermore, it will need com	strengthened links between these and of , nutrition, HIV/AIDS, syphilis eliminat munity involvement and promotion of co	her programmes such as tion and malaria control. ontact between mothers, th
Achievement of this expected r and child health services and s immunization, family planning Furthermore, it will need com families and health workers, a	strengthened links between these and ot , nutrition, HIV/AIDS, syphilis eliminat	her programmes such as tion and malaria control. ontact between mothers, th es and health facilities,
Achievement of this expected r and child health services and s immunization, family planning Furthermore, it will need com	strengthened links between these and of , nutrition, HIV/AIDS, syphilis eliminat munity involvement and promotion of co	her programmes su tion and malaria co ontact between mot

survival, disaggregated by sex, that allow the detection of subpopulations at high risk.

4.5 Guidelines,	INDICATORS			
approaches and	4.5.1 Number of Member States		4.5.2 Number of Mer	<u>nber States</u> that have
tools for improving	implementing strategies for incre	easing	expanded coverage o	f the integrated management
child health and	coverage with child health and d	evelopment		o more than 75% of target
development	interventions		districts	
applied at the				
country level, with technical support	BASELINE 2008			
provided to Member	20		10	
States for				
intensified action	TARGETS TO BE ACHIEVED BY 20	09		
towards universal	40		30	
coverage of the				
population with	TARGETS TO BE ACHIEVED BY 20	<u>)11</u>		
effective	40		45	
interventions and			·	
for monitoring	TARGETS TO BE ACHIEVED BY 20)13		
progress, taking into consideration	75		60	
international and			1	
human-rights norms	RESOURCES (US\$ THOUSAND)			
and standards,	Budget 2008–2009	Proposed b	oudget 2010–2011	Estimates 2012–2013
notably those	41 776		<u>56 300</u>	93 000
stipulated in the				
Convention on the Rights of the Child.	JUSTIFICATION			
Rights of the Child.	Achievement of this expected res	ult will depend	on the following: a co	ntinuum of care from
	mothers and newborns to children, and between different levels of the health system; capacity			
	building at all lavales links with			

building at all levels; links with work on addressing the underlying social, environmental and behavioural determinants of ill-health and poor nutrition; promotion of child development and healthy lifestyles; enhanced building of community capacity and involvement in support of the integrated management of childhood illness; and systems for monitoring trends in child survival, disaggregated by age and sex, that allow the detection of subpopulations at high risk.

4.6 Technical	INDICATORS
support provided to	4.6.1 Number of <u>Member States</u> with a functioning adolescent health and development programme
Member States for	
the implementation	BASELINE <u>2008</u>
of evidence-based	30
policies and	
strategies on	TARGETS TO BE ACHIEVED BY 2009
adolescent health	40
and development,	
and for the scaling	TARGETS TO BE ACHIEVED BY 2011
up of a package of	50

MEDIUM-TERM STRATEGIC PLAN 2008–2013 (AMENDED (DRAFT))

prevention,	TARGETS TO BE ACHIEVED BY 2	013			
treatment and care	70				
interventions in					
accordance with	RESOURCES (US\$ THOUSAND)				
established standards.	Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013		
stanuarus.	34 632	<u>31 300</u>	74 000		
	collecting and disseminating the services, with the participation of focus on particularly vulnerable needs of adolescents and to incr will need to be supportive in ora interventions and examples of g	sult will depend on capacity being a e data necessary for programme im of young people, the engagement op groups and settings, in order to re ease their access to services. More ler to ensure that the health sector ood practice. Systems will be neede ent, with data disaggregated by ag igh risk.	plementation and for health community structures and a espond to the priority health over, the policy environment provides evidence on effective ed to monitor trends in		

INDICATORS			
4.7.1 Number of Member States		4.7.2 Number of ta	rgeted Member States having
implementing the WHO reprodu	ctive health	reviewed their exis	sting national laws, regulations
		or policies relating	to sexual and reproductive
attainment of international devel	opment	health	
	ted Nations		
General Assembly in 2007			
20		3	
	009		
30		8	
	<u>011</u>		
<u>40</u>		<u>12</u>	
	013		
50		15	
RESOURCES (US\$ THOUSAND)			
Budget 2008–2009	Proposed bu	<u>udget</u> 2010–2011	Estimates 2012–2013
48 064	<u>4</u>	5 100	113 000
JUSTIFICATION			
Achievement of this result will de	epend on capa	city being built at th	e country level for collecting,
mechanisms.	-	-	
	 4.7.1 Number of Member States implementing the WHO reproducts strategy to accelerate progress to attainment of international devel goals and targets related to repro- health agreed at the 1994 Interna Conference on Population and D (ICPD), its five-year review (ICI Millennium Summit and the Unit General Assembly in 2007 BASELINE 2008 20 TARGETS TO BE ACHIEVED BY 20 30 TARGETS TO BE ACHIEVED BY 20 50 RESOURCES (US\$ THOUSAND) Budget 2008–2009 48 064 JUSTIFICATION Achievement of this result will de analysing and disseminating the between sexual and reproductive HIV/AIDS and nutrition; and mo programmes within and outside 	4.7.1 Number of Member States implementing the WHO reproductive health strategy to accelerate progress towards the attainment of international development goals and targets related to reproductive health agreed at the 1994 International Conference on Population and Development (ICPD), its five-year review (ICPD+5), the Millennium Summit and the United Nations General Assembly in 2007 BASELINE 2008 20 TARGETS TO BE ACHIEVED BY 2009 30 TARGETS TO BE ACHIEVED BY 2011 40 TARGETS TO BE ACHIEVED BY 2013 50 RESOURCES (US\$ THOUSAND) Budget 2008–2009 Proposed bu 48 064 4 JUSTIFICATION Achievement of this result will depend on capa analysing and disseminating the data necessary between sexual and reproductive health service HIV/AIDS and nutrition; and monitoring and e programmes within and outside the health system	4.7.1 Number of Member States 4.7.2 Number of term implementing the WHO reproductive health reviewed their exis strategy to accelerate progress towards the attainment of international development goals and targets related to reproductive health health agreed at the 1994 International conference on Population and Development (ICPD), its five-year review (ICPD+5), the health Millennium Summit and the United Nations general Assembly in 2007 BASELINE 2008 3 20 3 TARGETS TO BE ACHIEVED BY 2009 3 30 8 TARGETS TO BE ACHIEVED BY 2011 12 40 12 TARGETS TO BE ACHIEVED BY 2013 50 50 15 RESOURCES (US\$ THOUSAND) Budget 2008–2009 Budget 2008–2009 Proposed budget 2010–2011 48 064 45 100 JUSTIFICATION Achievement of this result will depend on capacity being built at the analysing and disseminating the data necessary for programme im, between sexual and reproductive health services and other health field programmes within and outside the health system, along with the e

4.8 Guidelines, approaches, tools, and technical assistance provided to Member States for increased advocacy for consideration of ageing as a public health issue, for the development and implementation of policies and programmes aiming at maintaining maximum functional capacity throughout the life course and for the training of healthcare providers in approaches that ensure healthy ageing.

INDICATORS

4.8.1 Number of Member States with a functioning active healthy ageing programme consistent with WHA58.16 "Strengthening active and healthy ageing"

BASELINE 2008

None

15

<u>20</u>

TARGETS TO BE ACHIEVED BY 2009

TARGETS TO BE ACHIEVED BY 2011

TARGETS TO BE ACHIEVED BY 2013 25

RESOURCES (US\$ THOUSAND)		
Budget 2008–2009	Proposed budget 2010–2011	Estimates 2012–2013
10 653	7 300	22 000

JUSTIFICATION

Achievement of this expected result will depend on building the capacity of health services to support active and healthy ageing; support for the establishment of age-friendly primary health-care centres; ensuring the participation of older persons in the national policy development and programme planning process, with an emphasis on their contribution to society; and support for multisectoral initiatives that promote active ageing, such as "age-friendly cities".

To reduce the health consequences of emergencies, disasters, crises and conflicts, and minimize their social and economic impact

Indicators and targets

- Crude daily mortality. Target: daily mortality of populations affected by major emergencies maintained below 1 per 10 000 during initial emergency response phase
- Access to functioning health services. Target: 90% of affected populations with levels of access similar to, or better than, pre-emergency conditions within one year
- Weight for height. Target: less than 10% of the affected population with a weight-for-height measurement that is below 80% of the standard value.

ISSUES AND CHALLENGES

This strategic objective is designed to contribute to human security by minimizing the negative effect on health of emergencies, disasters, conflicts and other humanitarian crises and by responding to the health and nutrition needs of vulnerable populations affected by such events.

Each year, one Member State in five experiences a crisis that endangers the health of its people. According to the United Nations International Strategy for Disaster Reduction, 2005 saw an 18% rise in the number of natural disasters. A series of political and social crises created almost 25 million internally displaced people and more than nine million refugees worldwide.

Emergencies place sudden and intense demands on health systems, whose weaknesses may be exposed as a result. They can also hinder economic activity and development. In countries with weak health infrastructures, responding to an emergency can disrupt routine health services and humanitarian programmes for many months.

STRATEGIC APPROACHES

As part of the United Nations humanitarian reform process, WHO has been asked to ensure the coordination, effectiveness and efficiency of activities concerning preparedness, response and recovery in relation to health action in crises. WHO leads the United Nations Inter-Agency Standing Committee Health Cluster.

Health-sector involvement in emergency and humanitarian action should be comprehensive. Emergency response needs to be improved in a wide range of areas, including mass-casualty management; water, sanitation and hygiene; nutrition; communicable and noncommunicable diseases;

Lessons learnt

- Preparedness is a prerequisite for effective emergency response. Building national capacity to manage risk and reduce vulnerability calls for the following: updated policies and legislation, appropriate structures, information, plans and procedures, resources and partnerships.
- Health-sector involvement in emergency and humanitarian action should be comprehensive. The response must be improved in several areas, including management of mass casualties, nutrition, maternal and newborn health, mental health, pharmaceutical supplies, logistics, and restoration of health infrastructure. Strong technical guidance and leadership and better coordination will be needed to ensure that there are no shortcomings in those areas in future emergencies.
- The private sector and the armed forces are frequently involved in disaster-response operations. Criteria and procedures should be agreed for collaboration involving non-local personnel.
- The right people with the right skills need to be found immediately after a disaster; the faster the response, the better the outcome. It is important to build capacity and compile a roster of appropriately trained experts on call.
- Recovering from the disastrous effects of major and complex emergencies and crises takes much longer than perceived by the international community; the impact of such calamities on health services and on the health status of populations persists for years.

maternal and newborn health; mental health; pharmaceuticals; health technologies; logistics; health information services; and restoration of the health infrastructure.

Ensuring funding for health-related aspects of emergency preparedness and response is a major concern. In this regard it is essential for needs analysis and project formulation to be connected with wider processes within both the United Nations system and WHO; partnerships and coordination are therefore needed in order to attract a greater and more predictable flow of funds, especially for dealing with chronic complex emergencies.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of this strategic objective:

• that national health systems are strong, well designed and adequately funded. Investing in in-country response programmes is therefore crucial to WHO's work in these fields. Providing health-related action in crises and mounting an effective response to health emergencies are integral parts of WHO's mandated work.

The risks that could prevent achievement of the strategic objective are:

- that work in the area of emergency preparedness and response may be wrongly perceived as an additional responsibility that is secondary to the Organization's regular normative and developmental work;
- that insufficient work will be done to ensure that mechanisms, preparedness and competencies across WHO permit effective and expeditious work in emergency situations;
- that funding of the core functions needed for emergency preparedness and response will not be sufficient to enable the Organization to fulfil its mandate as leader of the United Nations Inter-Agency Standing Committee Health Cluster.

The Secretariat will focus on:

• supporting Member States' efforts to build capacity in the field of emergency preparedness and response through multisectoral, multidisciplinary and all-hazard approaches;

- building and maintaining national and international operational capacity for rapid response and for leading coordinated action involving multiple stakeholders during crises that include environmental and food-safety public-health emergencies, disasters and conflicts;
- developing the necessary knowledge bases and competencies in order to prepare for and respond to emergencies;
- developing partnerships and coordination mechanisms with governments and civil society as well as with networks of collaborating and other centres of excellence in order to ensure timely and effective interventions when needed;
- developing technical and operational capacities across WHO in support of countries in crises, particularly for conducting health assessments, coordinating health action, tackling shortcomings, providing guidance and monitoring the performance of humanitarian action in relation to the health and nutrition of affected populations;
- harnessing the wide array of skills available across the Organization in response to emergencies, including in the areas of mental health, nutrition, water and sanitation, food safety, medicines, violence and injury prevention, mass-casualty management, communicable diseases, and maternal and child health.

ORGANIZATION-WIDE EXPECTED RESULTS

5.1 Norms and	INDICATORS				
standards developed, capacity	5.1.1 Proportion of Member States with		5.1.2 Number of Member States implementing		
	national emergency preparedness	s plans	programmes for reducing the vulnerability of health		
built and technical	that cover multiple hazards <u>facilities to the effects of natural disasters</u>				
support provided to Member States for	BASELINE 2008				
the development and strengthening of	25% 20		20		
national emergency					
preparedness plans	TARGETS TO BE ACHIEVED BY 2009				
and programmes.	60%	40			
	TARGETS TO BE ACHIEVED BY 2011				
	<u>65%</u>		<u>50</u>		
	TARGETS TO BE ACHIEVED BY 2013				
	70% 60				
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Proposed	budget 2010-2011	Estimates 2012–2013	
	45 614	32 200		51 000	
	JUSTIFICATION				
	Efforts will be intensified in the biennium 2010–2011 and again in the biennium 2012–2013.				

5.2 Norms and	INDICATORS					
standards developed	5.2.1 Operational platforms for surge		5.2.2 Number of global and regional training			
and capacity built to	capacity in place in regions and	ity in place in regions and programmes on <u>public</u> health operations in				
enable Member	headquarters ready to be activate	ted in acute- emergency response				
States to provide	onset emergencies					
timely response to disasters associated	D					
with natural hazards	BASELINE 2008					
and conflict-related	50%	50% 5				
crises.						
	TARGETS TO BE ACHIEVED BY 2009					
	100%		16			
	TARGETS TO BE ACHIEVED BY 20	<u>)11</u>				
	<u>100%</u>		18			
	TARGETS TO BE ACHIEVED BY 20	013				
	100% 20					
	RESOURCES (US\$ THOUSAND)					
	Budget 2008–2009	Proposed budget 2010-2011		Estimates 2012–2013		
	67 796	<u>30 300</u>		74 000		
	JUSTIFICATION					
	<i>Efforts will be intensified in the biennium 2010–2011 and again in the biennium 2012–2013.</i>					

5.3 Norms and	Indicators				
standards developed and capacity built to enable Member	5.3.1 Number of humanitarian act with a health component <u>formulat ongoing</u> emergencies				
States to assess		1			
needs and for	BASELINE 2008				
<u>planning</u>	6		8		
interventions during the transition and	TARGETS TO BE ACHIEVED BY 2009				
recovery phases of	12	15			
conflicts and					
disasters.	TARGETS TO BE ACHIEVED BY 20	<u>11</u>			
	15 18				
	TARGETS TO BE ACHIEVED BY 2013				
	18		20		
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Proposed budget 2010–2011		Estimates 2012–2013	
	46 465	31 900		65 000	
	JUSTIFICATION				
	<i>Efforts will be intensified in the biennium 2010–2011 and again in the biennium 2012–2013.</i>				

5.4 Coordinated	INDICATORS					
technical support		4.1 Proportion of acute natural disasters or conflicts where communicable disease-control				
provided to Member States for	interventions have been implemented, including activation of early-warning systems and disease-					
communicable	surveillance for emergencies					
disease control in natural disaster and conflict situations. BASELINE <u>2008</u>						
						connet situations.
	TARGETS TO BE ACHIEVED BY 2009					
	100%					
	T					
	TARGETS TO BE ACHIEVED BY 2011					
	100%					
	TARGETS TO BE ACHIEVED BY 20)13				
	100%					
	RESOURCES (US\$ THOUSAND)					
	Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013			
	22 948	<u>6 600</u>	53 000			
	JUSTIFICATION					
	<i>Efforts will be intensified in the biennium 2010–2011 and again in the biennium 2012–2013.</i>					

5.5 Support	INDICATORS				
provided to Member States for strengthening national preparedness and for establishing alert and response mechanisms for food-safety and environmental health emergencies.	5.5.1 Proportion of <u>Member States</u> with national plans for preparedness, and alert and response activities in respect of chemical, radiological and environmental health emergencies		5.5.2 Number of <u>Member States</u> with focal points for the International Food Safety Authorities Network and for <u>the environmental</u> health emergencies <u>network</u>		
	BASELINE 2008				
	30%		50		
	TARGETS TO BE ACHIEVED BY 2009				
neutri entergeneter.	60% 75				
	TARGETS TO BE ACHIEVED BY 2011				
	<u>65%</u>		85		
	TARGETS TO BE ACHIEVED BY 2013				
	70%		100		
	Resources (US\$ THOUSAND)				
	Budget 2008–2009	Proposed budget 2010–2011		Estimates 2012–2013	
	19 190	<u>(</u>	<u>5 900</u>	18 000	
	JUSTIFICATION Efforts will be intensified in the	hiennium 2011	0–2011 and again in	the hiennium 2012–2013	
	<i>Efforts will be intensified in the biennium 2010–2011 and again in the biennium 2012–2013.</i>				

5.6 Effective	INDICATORS				
communications issued, partnerships formed and coordination developed with other organizations in the United	5.6.1 Proportion of <u>Member States affected</u> by acute-onset emergencies and those with ongoing emergencies and a humanitarian coordinator in which the Inter-Agency <u>Standing Committee Humanitarian Health</u> <u>Cluster is operational in line with IASC</u> <u>cluster standards</u>		5.6.2 <u>Proportion of Member States with ongoing</u> <u>emergencies and a humanitarian coordinator</u> <u>having a sustainable WHO technical presence</u> <u>covering emergency preparedness, response and</u> <u>recovery</u>		
Nations system, governments, local	BASELINE 2008				
and international nongovernmental	30%		30%		
organizations, academic	TARGETS TO BE ACHIEVED BY 2009				
institutions and	60%		60%		
professional associations at the	TARGETS TO BE ACHIEVED BY 20	011			
country, regional	80%		75%		
and global levels.	TARGETS TO BE ACHIEVED BY 2013				
	<u>100%</u>		90%		
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Proposed bu	dget 2010–2011	Estimates 2012–2013	
	16 400		<u>900</u>	17 000	
	JUSTIFICATION				
	<i>Efforts will be intensified in the biennium 2010–2011 and again in the biennium 2012–2013.</i>				

5.7 Acute, ongoing	INDICATORS			
and recovery	5.7.1 Proportion of acute-onset e	mergencies	5.7.2 Proportion of	f interventions for chronic
operations	for which WHO mobilizes coord	inated	emergencies imple	emented in accordance with
implemented in a	national and international action		humanitarian actio	n plans' health components
timely and effective				
manner.	BASELINE 2008			
	60%			
	TARGETS TO BE ACHIEVED BY 20	09		
	80%		100%	
	TARGETS TO BE ACHIEVED BY 2011			
	<u>90%</u>		<u>100%</u>	
	TARGETS TO BE ACHIEVED BY 20	13	1	
	100%		100%	
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed by	udget 2010–2011	Estimates 2012–2013
		269	200	
	JUSTIFICATION			

To promote health and development, and prevent or reduce risk factors for health conditions associated with use of tobacco, alcohol, drugs and other psychoactive substances, unhealthy diets, physical inactivity and unsafe sex

Indicators and targets

- Proportion of Member States reporting a 10% reduction in the prevalence rate of tobacco use. Target: 50% of Member States reporting a 10% reduction by the end of 2013
- Number of Member States with a stabilized or reduced level of harmful use of alcohol. Target: 10% increase in number of Member States reporting a stabilized or reduced level by the end of 2013
- Number of Member States that have <u>reduced</u> prevalence of obese adults. Target: <u>Three</u> Member States having a stabilized or reduced prevalence of obese adults by the end of 2013, compared with levels during 2007–2010.

ISSUES AND CHALLENGES

The six major risk factors that this strategic objective aims to tackle are responsible worldwide for more than 60% of mortality and at least 50% of morbidity. They have important gender dimensions and particularly affect poor populations in low- and middle-income countries. Although emphasis has been placed on treating the adverse effects of these risk factors, much less attention has been devoted to prevention and gender-responsive ways of dealing effectively with these health determinants, and to reaching low socioeconomic groups in the population.

<u>Tobacco use is a risk factor for six of the eight leading</u> <u>causes of death globally.</u> Tobacco use is the leading cause of preventable deaths worldwide, with at least <u>70%</u> of tobacco-attributable deaths occurring in developing countries. Tobacco use and poverty are closely linked and prevalence rates are higher among the poor. Fortunately, measures that are both successful and cost effective are available for reducing tobacco use, yet only 5% of the world's population is completely covered by any one of the core demandreducing policies. The WHO Framework Convention on Tobacco Control is an evidence-based treaty designed to help to reduce the burden of disease and death caused by tobacco use <u>and is the fundamental</u> instrument for global tobacco control.

Every year, alcohol consumption is linked to 2.3 million deaths globally and 60 million years of life lost. In developing countries with low overall mortality, alcohol use is the leading risk factor, accounting for 6.2% of the total burden of disease. In a growing number of countries, injecting drug use is the driving force behind the rapid spread of HIV infection. Despite evidence of the substantial burden

Lessons learnt

- Preventing or reducing risk factors is an essential component of national, social and economic development plans as it improves the health of the population in general and reduces inequalities between groups.
- Traditional public health approaches are not sufficient to deal with the problems caused by these risk factors and there is a need for creative ways of working that involve government agencies, civil society, the private sector and other partners.
- The public health problems caused by these risk factors have the potential to overwhelm health-care systems, causing significant social and economic hardship for individuals, families and communities. This is particularly true for the countries and groups least able to afford the health-care costs that such problems engender.
- Health-promotion programmes have been shown to be cost effective; these include, educational strategies designed to reduce the demand for salt in processed foods, and advertising bans and price increases in the case of tobacco control.

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on health and society arising from alcohol and other psychoactive substance use, there are limited resources at WHO and in countries for preventing and treating substance use disorders, even though US\$ 1 invested in treatment produces at least US\$ 7 of savings in health and social costs.

Globally, 17% of the population are estimated to be physically inactive and an additional 41% to be insufficiently active to benefit their health. It has been estimated that the resultant annual death toll is 1.9 million.¹ Each year at least 2.7 million people die as a result of low fruit and vegetable consumption. In addition, 2.6 million people die as a result of obesity.

WHO's Global Strategy on Diet, Physical Activity and Health, endorsed by Member States in 2004,² provides all stakeholders with recommendations and policy options for tackling risk factors related to unhealthy diets and physical inactivity. As many of the determinants of healthy diets and physical activity lie outside the health sector, a major challenge for WHO and stakeholders is to facilitate multisectoral actions in order to scale up implementation of the Global Strategy at country level.

Unsafe sexual behaviour significantly increases the burden of disease through unintended pregnancy, sexually transmitted infections (including HIV), and other social, emotional and physical consequences that have been seriously underestimated. WHO estimates that unsafe sex is the second most important global risk factor to health in countries with high mortality rates. Each year, 80 million women have an unwanted pregnancy, 46 million opt for termination, and 340 million new cases of sexually transmitted infections and five million new HIV infections are reported. Risky behaviour does not often occur in isolation but as part of a cluster, for example, hazardous use of alcohol and other drugs and unsafe sex frequently go together. It is important to understand the underlying social and environmental determinants of risky behaviour and to recognize factors that create vulnerability to individual risks, such as social and cultural determinants, including gender, low education, poverty, and other inequities. For that reason, WHO recognizes the need for a comprehensive, integrated approach to health promotion, together with effective preventive and protective strategies that build the resilience of individuals and strengthen community capacity for improving health.

In addition, global estimates show that three billion people, or half of humanity, now live in urban areas. As a determinant of the major risk factors, urbanization has both positive and negative implications for health. With an increasing number of people living in towns and cities, where the impact of social, economic, environmental and

Lessons learnt

• Preventing and controlling risk factors is the most cost-effective approach that low- and middleincome countries can adopt for tackling the adverse health and social outcomes with which these risk factors are associated. 55

• Evidence from multilevel research shows that initiatives empowering women, men and communities to alter unhealthy behaviours can lead to improved health; these are separate interventions and should be recognized as such. It demonstrates that empowerment is a viable public health strategy. The integration of empowering interventions for women into the economic, educational and political sectors has had a profound impact on the quality of life, autonomy and authority of women, and has led to policy changes and improved child and family health.

- providing global leadership, coordination, communication, collaboration and advocacy for health promotion in order to improve health, reduce health inequalities, control major risk factors and contribute to national development objectives;
- providing countries with <u>guidance</u> <u>for</u> evidence-based ethical policies, strategies and technical <u>health</u> <u>matters</u>, together with support for the development and maintenance of national systems for surveillance including appropriate mechanisms for disaggregation of data by sex and age, monitoring and evaluation, <u>especially in countries</u> <u>with high burdens</u> of lifestylerelated conditions and to those in which the burdens are increasing;
- encouraging increased investment at all levels and building capacity within the Secretariat, especially in regional and country offices, to meet WHO's needs in relation to health promotion, and prevention or reduction of the occurrence of risk factors associated with lifestyle;

¹ *The world health report 2002. Reducing risks, promoting healthy life.* Geneva, World Health Organization, 2002. ² *Resolution WHA57.17.*

technological change is greatest, new public health issues and problems are emerging.

The global burden of death, disease and disability due to conditions associated with the major risk factors is substantial. Nevertheless, there is a continuing lack of awareness of the differential impacts of this burden on women and men, girls and boys, together with an absence of political commitment to vigorously promoting health, and preventing or reducing the occurrence of risk factors. In order to reduce the burden, significant additional investment in financial and human resources is urgently needed at all levels of the Secretariat and in Member States in order to build capacity and strengthen interventions at national and global levels.

STRATEGIC APPROACHES

Taking a gender-responsive, integrated approach to health promotion and preventing or reducing major risk factors will enhance synergies, improve the overall efficiency of interventions and <u>broaden the scope and effectiveness of</u> <u>existing vertical approaches.</u>

In countries, it is essential to strengthen institutions and build national capacities for surveillance (including appropriate disaggregation by sex and age, and where possible, by socioeconomic group) and prevention or reduction in respect of the common risk factors and the health conditions with which they are associated. Furthermore, strong leadership and stewardship by health ministries are necessary to ensure that all sectors of society participate effectively. Action at the multisectoral level is vital because the main determinants of the major risk factors lie outside the health sector. The process of urbanization (in all its aspects: physical, social and economic) also needs to be supported to ensure that it produces positive health outcomes. The urbanization related determinants need to be effectively addressed in the strategies for risk factor reduction. Therefore, links to environmental health promotion should be established where appropriate (see also strategic objective 8), particularly the promotion of environments supportive to physical activity, for example through cycling and walking.

In the area of health promotion, significant efforts are required: to strengthen leadership and build capacity to take account of increased needs and activities across all relevant health programmes, as well as the recommendations made at the 6th Global Conference on Health Promotion (Bangkok, 7–11 August 2005); to address the determinants of health in the global development agenda, across the whole of government and in communities and civil society; and to make health promotion a requirement for good corporate practice.

In order to ensure lasting success there is a need for comprehensive approaches that use a combination of

- supporting countries to build multisectoral national capacities in order to integrate gender and equity perspectives into the mainstream of work on promoting health and preventing lifestyle-related conditions; and to strengthen institutional knowledge and competence in relation to the major risk factors;
- supporting the establishment of multisectoral partnerships and alliances within and among Member States and building international collaboration for the generation and dissemination of research findings;
- leading effective action to overcome policy and structural barriers, build capacity at family and community levels and ensure access to education and information in order to promote safer sexual behaviours and manage the consequences of unsafe sexual behaviours and practices;
- providing direct technical assistance for the implementation of the WHO Framework Convention on Tobacco Control, in collaboration with the Convention Secretariat, including provision of support for strengthening tobacco-control policies.

strategies to resolve policy issues and build capacities at individual, family and community levels.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of this strategic objective:

- that there is additional investment in financial and human resources to build capacity for health promotion and for preventing risk factors;
- that effective partnerships and multisectoral and multidisciplinary collaborations are established in relation to equitable policies, mechanisms, networks and actions and with the involvement of all stakeholders at <u>city</u>, national, regional and international levels;
- that there is a commitment to comprehensive and integrated policies, plans and programmes addressing common risk factors, together with a recognition that equitable, integrated approaches to preventing major risk factors result in a wide range of health benefits;
- that investment in research, especially to find effective population-based prevention strategies, is increased.

The risks that could prevent achievement of the strategic objective are:

- that working or interacting with industry will expose efforts to the competing interests of the private sector, including the tobacco, alcohol, sugar, processed-food and nonalcoholic drinks industries. Guidelines for appropriate conduct must be followed in all cases and the primacy of public health safeguarded;
- <u>a lack of recognition of the acknowledged importance of action at national and local level, as well as of synergistic action by national and local governments to promote health in all policies;</u>
- that health promotion and prevention efforts with regard to the risk factors may be adversely affected by the low priority afforded to this area and the scarcity of resources allocated to it as a result by the Secretariat and countries. Continued advocacy for increased investment is essential in order to minimize this risk;
- that integrated approaches to prevention or reduction of risk factors may compromise the capacity of both the Secretariat and countries to provide expertise in relation to specific diseases and risk factors. In order to avoid that outcome, adequate resources for integrated approaches, as well as a critical mass of expertise in major areas, must be maintained.

ORGANIZATION-WIDE EXPECTED RESULTS

6.1 Advice and	INDICATORS			
support provided to	6.1.1 Number of Member States that have 6.1.2 Number of cities that have			s that have implemented
Member States to	evaluated and reported on at least one of the		healthy urbanization programmes aimed at	
build their capacity	action areas and commitments o	f the Global	reducing health inequ	ities
for health	Conferences on Health Promotio	<u>on.</u>		
promotion across all				
relevant	BASELINE 2008			
programmes, and to establish effective	24		6	
multisectoral and			·	
multidisciplinary	TARGETS TO BE ACHIEVED BY 2	009		
collaborations for	30		12	
promoting health			1	
and preventing or	TARGETS TO BE ACHIEVED BY 2	011		
reducing major risk	42		24	
factors.				
	TARGETS TO BE ACHIEVED BY 2	013		
	52		48	
			10	
	RESOURCES (US\$ THOUSAND)			
			oudget 2010–2011	Estimates 2012–2013
	38 879	Toposed	57 500	66 000
	38 8/9		<u>37 300</u>	88.000
	JUSTIFICATION			
	The 7th Global Conference on Health Promotion, to be held in Africa in 2009, will provide an			
	opportunity to review progress and revise WHO's global health-promotion approach. During			
	2010-2013, the work will focus			
	ensuring that mechanisms are in			
	to date. In order to meet these o			
	ensure that developments in global, regional and national health promotion make an effect			
	contribution to reducing the bur	den of disease	and death associated wi	ith these major risk factors.
6.2 Guidance and	INDICATORS			
support provided in	6.2.1 Number of Member State	s with a	6.2.2 Number of Men	nber States with a
order to strengthen	functioning national surveillance			surveillance system for
national systems for	monitoring major risk factors to			factors to bacith among

order to strengthen national systems for surveillance of major risk factors	6.2.1 Number of Member States functioning national surveillance monitoring major risk factors to adults based on the WHO STEP approach to surveillance	e system for health among wise	functioning natio monitoring major	<u>Member States with a</u> nal surveillance system for risk factors to health among the Global school-based student thodology
through				
development and validation of frameworks, tools	BASELINE 2008			
and operating	25		25	
procedures and their dissemination to	TARGETS TO BE ACHIEVED BY 2009			
Member States	50		50	
where a high or increasing burden of	TARGETS TO BE ACHIEVED BY 2011			
death and disability is attributable to	<u>60</u>		<u>60</u>	
these risk factors.	TARGETS TO BE ACHIEVED BY 20)13		
	75		75	
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed bud	get 2010–2011	Estimates 2012–2013
	23 807	<u>16</u>	000	31 000

JUSTIFICATION
Much of the work has already begun, but a substantial number of Member States have yet to implement reliable systems for the surveillance of risk factors and of efforts to control them; many will therefore require WHO's support in the future. Furthermore, Member States that completed surveys previously will require technical support for repeat surveys; additional surveillance tools may also be required. It is expected that the level of effort – and consequently resources – that will
be required for development, modification, validation and dissemination of standards and
operating procedures will increase significantly.

6.3 Evidence-based and ethical policies, strategies, recommendations, standards and guidelines developed, and technical support provided to Member States with a high or increasing burden of disease and death associated with tobacco use, enabling them to strengthen institutions in order to tackle or prevent the public health problems concerned; support also provided to the Conference of the Parties to the WHO Framework Convention on Tobacco Control for implementation of the provisions of the Convention and development and implementation of protocols and guidelines.

INDICATORS		
6.3.1 <u>Number of Member</u> <u>States having comparable</u> <u>adult tobacco prevalence data</u> <u>available from recent national</u> <u>representative surveys, such as</u> <u>the Global Adult Tobacco</u> <u>Survey (GATS) or STEPS</u>	6.3.2 <u>Number of Member</u> <u>States with comprehensive</u> <u>bans on smoking in indoor</u> <u>public places and workplaces</u>	6.3.3 <u>Number of Member States</u> <u>with bans on tobacco</u> <u>advertising, promotion and</u> <u>sponsorship</u>
BASELINE 2008		
44	16	20
TARGETS TO BE ACHIEVED BY 2	009	
50	18	23
TARGETS TO BE ACHIEVED BY 20		
<u>65</u>	<u>22</u>	<u>30</u>
TARGETS TO BE ACHIEVED BY 20	013	
75	26	40
-		
RESOURCES (US\$ THOUSAND)		
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013
38 466	<u>56 200</u>	72 000
JUSTIFICATION		
Secretariat to provide the necess tobacco-control policies and pro their obligations under the Conv	closely with the Conference of th sary support to States Parties as s ogrammes and surveillance system rention, and under its future proto- continued support for and, when	they develop comprehensive ns that will allow them to fulfil ocols. The Health Assembly, in
INDICATORS		

6.4 Evidence-based and ethical policies, strategies, recommendations, standards and guidelines developed, and technical support provided to Member States with a high or increasing burden of disease or death associated with alcohol, drugs and other psychoactive substance use, enabling them to strengthen institutions in order to combat or

INDICATORS	
6.4.1 <u>Number of Member States that have</u> <u>developed, with WHO support, strategies,</u> <u>plans and programmes for combating or</u> <u>preventing public health problems</u> caused by alcohol, drugs and other psychoactive substance use	6.4.2 <u>Number of WHO strategies, guidelines,</u> <u>standards and technical tools developed in order</u> <u>to provide support to Member States in</u> <u>preventing and reducing public health problems</u> <u>caused by alcohol, drugs and other psychoactive</u> <u>substance use</u>
BASELINE 2008	
25	5
TARGETS TO BE ACHIEVED BY 2009	
35	8
TARGETS TO BE ACHIEVED BY 2011	
<u>50</u>	10
TARGETS TO BE ACHIEVED BY 2013	
60	15

MEDIUM-TERM STRATEGIC PLAN 2008-2013 (AMENDED (DRAFT))

60

health problems concerned.	Budget 2008–2009	Proposed budget 2010–2011 Estimates 2012	
concerned.	20 978	<u>20 300</u>	33 000
	JUSTIFICATION		
	of alcohol, drugs and other psyc disease and death with which su urgently needed, therefore, for v strengthening at all levels of the particular emphasis on regiona. needs, and support for the imple comprehensive and integrated a	anization's response to public health p choactive substances must be commens uch behaviours are associated. Signific work that includes capacity building an e Secretariat, including WHO collabors I and country offices for effective respo ementation of relevant resolutions of th upproach to prevention and reduction of ouraged, but provision of a substantia	surate with the burden of cant additional investment is nd institutional ating centres, with onses to Member States' he Health Assembly. A efforts in respect of this

6.5 Evidence-based	INDICATORS			
and ethical policies,	6.5.1 <u>Number of Member States that have</u>		6.5.2 Number of WHO technical tools that	
strategies, recommendations,	adopted multisectoral strategies a			Member States in promoting
standards and	healthy diets or physical activity. the WHO Global Strategy on Die		healthy diets or ph	iysical activity
guidelines	Activity and Health	et, i liysical		
developed and				
technical support provided to Member	BASELINE 2008			
States with a high or	29		9	
increasing burden of				
disease or death				
associated with 50 14				
unhealthy diets and physical inactivity,				
enabling them to	TARGETS TO BE ACHIEVED BY 2011			
strengthen	<u>65</u>		<u>16</u>	
institutions in order to combat or	TARGETS TO BE ACHIEVED BY 2013			
prevent the public 75 18				
health problems			1	
concerned.	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed bu	dget 2010–2011	Estimates 2012–2013
	20 347	<u>1</u> :	5 700	31 000
	JUSTIFICATION			
	WHO's guidelines on interaction			
	provide a better reflection of the	current enviro	nment, especially in	relation to the food and the

provide a better reflection of the current environment, especially in relation to the food and the alcoholic and non-alcoholic beverage industries, thus ensuring that public health objectives are highlighted. WHO needs to strengthen its normative work on physical activity, and most of the work related to the revision of guidelines will involve consultations with Member States. Interactions also need to include international and national nongovernmental organizations and community groups.

6.6 Evidence-based and ethical policies, strategies, interventions, recommendations, standards and guidelines developed and technical support provided to Member States to promote safer sex and strengthen institutions in order to tackle and manage the social and individual consequences of unsafe sex.

INDICATORS			
6.6.1 Number of Member States generating		6.6.2 Number of Member States generating	
evidence on the determinants and/or		comparable data c	on unsafe sex indicators using
consequences of unsafe sex		WHO STEPS sur	veillance tools
BASELINE 2008			
4		0	
TARGETS TO BE ACHIEVED BY	2009		
8		2	
TARGETS TO BE ACHIEVED BY	2011		
<u>10</u>		<u>5</u>	
TARGETS TO BE ACHIEVED BY	2013		
12		8	
RESOURCES (US\$ THOUSANE))		
Budget 2008–2009	Proposed b	udget 2010–2011	Estimates 2012–2013
18 580		13 600	30 000
JUSTIFICATION			
Significant additional resourc	es are reauired	to continue and expa	nd urgently needed
			he second most common cause
of death and disability in high		*	

interventions to tackle unsafe sex, whose consequences constitute the second most common cause of death and disability in high-mortality countries. The actions required range from generating relevant evidence to providing countries with support to implement policies, strategies and interventions. Investments to achieve this expected result, will also help efforts to reach the goals for other risky behaviours. More resources will be made available for generating and building an evidence base and strengthening WHO's normative role.

To address the underlying social and economic determinants of health through policies and programmes that enhance health equity and integrate pro-poor, gender-responsive, and human rights-based approaches

Indicators and targets

- Proportion of national health indicators disaggregated by sex and age and at least two other determinants (ethnicity, place of residence, and/or socioeconomic status) and available for exploratory research
- Number of social and economic indicators on conditions favourable to health disaggregated by sex, ethnicity and place of residence (e.g. education levels, agricultural production, infrastructure, housing and employment conditions, criminal or violent events, community development, and household income)
- Number of policies and workplans of priority non-health sectors (e.g. agriculture, energy, education, finance, transport) that have incorporated health targets
- Number of health-related policies and legislation (e.g. national constitutions and health-sector strategies) that explicitly address and incorporate gender equality, human rights and equity in their design and implementation
- Extent to which national development and poverty reduction plans set out ways in which the right to enjoyment of the highest attainable standard of health without discrimination will be progressively realized (explicit responsibilities of stakeholders, targets, time frame, and budget allocation).

ISSUES AND CHALLENGES

Equity in health is an overarching principle of the Organization. In recent decades, gaps in health equity between countries and among social groups within countries have widened, despite medical and technological progress. WHO and other health and development actors have defined tackling of health inequities as a major priority and aim to provide support to countries in more effective action geared to meeting the health needs of vulnerable groups. Meeting this goal will require attending to the social and economic factors that determine people's opportunities for health. An intersectoral approach, though often politically difficult, is indispensable for substantial progress towards health equity. The Millennium Development Goals underscore the deeply nature of health and interwoven economic development processes, the need for coordination among multiple sectors to reach health goals, and the importance of addressing poverty and gender inequality.

This situation raises challenges for ministries of health, which must work in innovative ways to foster intersectoral collaboration on the social and economic determinants of health even as they align key healthsector specific programmes to respond better to the needs of vulnerable populations. Effective means to promote health gains for vulnerable groups include integration into health-sector policies and programmes

Lessons learnt

- The history of intersectoral action for health is not indifferent: as a key component of the Alma-Ata Declaration, it was judged by many to be among the least successful aspects of the Health For All process in the 1980s and 1990s.
- On the other hand, examples of promising innovation in this area exist in WHO, for example, the community-based initiatives in the Eastern Mediterranean Region. Further evaluation is required to assess the potential for expanding these initiatives.
- Policy innovations under way in countries that are partners of the Commission on Social Determinants of Health and the work of the Commission may provide examples of good practice and generate a better understanding of ways to tackle the political challenges connected with action on social determinants.

of equity-enhancing, pro-poor, gender-responsive, ethically sound approaches. Human rights offer a unifying conceptual framework for these strategies and standards by which to evaluate success.

The crucial challenges are, first, to develop sufficient expertise regarding the social and economic determinants of health, gender analysis and actions, and ethics and human rights at global, regional and country levels to be able to provide support to Member States in collecting and acting on relevant data on an intersectoral basis; secondly, to ensure that all levels of the Organization reflect the perspectives of social and economic determinants (including gender and poverty), gender equality, ethics, and human rights in their programmes and normative work; and thirdly, to adopt the correct approach to measuring effects. This final challenge is especially great because results in terms of greater health equity will seldom be rapidly apparent or easily attributed to particular interventions. Distinctive modes of evaluation are required for assessing processes, that is, ways in which policies and interventions are designed, vetted and implemented. One must assess whether the steps taken are known to be effective in bringing about change, rather than measuring health outcomes themselves. The relationship of the health sector as a whole with other parts of government and society is also an important indicator.

STRATEGIC APPROACHES

The structural determinants of health encompass a country's political, economic and technological context; patterns of social stratification, by differentiating factors such as employment status, income, education, age, gender and ethnicity; the legal system; and public policies in areas other than health. Fostering collaboration across sectors is therefore essential.

Achieving this strategic objective will require policy coherence among all ministries, based on an approach involving government as a whole, that assures the right of everyone to enjoy the highest attainable standard of health as a common goal across sectors and social constituencies in light of a shared responsibility.

National strategies and plans should take into account all forms of social disadvantage and vulnerability that impact on health, and should involve civil society and relevant stakeholders through, for example, community-based initiatives. Principles of human rights and ethics should guide policy making so as to ensure the fairness, responsiveness, accountability, <u>sustainability</u> and coherence of health-related policies and programmes while overcoming social exclusion.

Redressing the root causes of health inequities will need WHO – both Secretariat and Member States – to ensure that the perspectives of gender equality, poverty, ethics and

Lessons learnt

• Assuring adoption of integrated policies, plans and programmes at national level is made more difficult by the "responsibility gap". Although social and economic determinants concern both government as a whole and the general public, no one actor is accountable for them.

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 Success will depend on overcoming the insularity of the policy-making process, and on developing and maintaining effective partnerships that involve a wide range of stakeholders at national, regional and global levels (including organizations of the United Nations system, other international partners, and nongovernmental organizations).

- providing technical and policy support to Member States to develop and maintain national systems for the collection and analysis of health-related data on a disaggregated basis, and to develop, implement and monitor health policies based on the "whole-government" approach to health;
- ensuring that gender equality, a pro-poor focus, ethics, and human rights are incorporated in the work of the Organization at all levels, including by devising common terminology, tools and advocacy materials; enlarging the knowledge base and implementation capacity; and ensuring coherent strategies;
- using the recommendations of the Commission on Social Determinants of Health to support policy action on the underlying causes of health inequities such as social exclusion, lack of educational and work opportunities as well as inequalities based on gender, age, disability, or ethnicity.

human rights are incorporated into preparation of health guidelines, policy making and programme implementation.

ASSUMPTIONS, RISKS AND OPTIONS

The principal assumptions that underlie achievement of this strategic objective are:

- that in many settings, ministries of health, provided with adequate information and political and technical backing, will be willing and able to take leadership on the broader determinants of health, moving towards a "wholegovernment" approach to health;
- that throughout all levels of the Organization it will be possible to build sustained support for incorporation of the social determinants of health, gender equality and human rights into technical cooperation and policy dialogue with Member States;
- that in many countries, health programme designers and implementers will be willing and able to incorporate into their programmes strategies that enhance equity, and are pro-poor, gender-responsive, and based on human rights, despite technical and political complications.

The main risks that prevent achieving this strategic objective are:

- lack of effective consensus among partners, including organizations of the United Nations system, other international bodies and nongovernmental organizations on policies and framework for action;
- insufficient investment by national governments for building and deploying adequate skills to ensure that tools to analyse human rights, ethical, economic, gender and poverty aspects are widely and effectively implemented.

The Secretariat will focus on:

• developing partnerships with other organizations and bodies of the United Nations system and, where appropriate, civil society and the private sector, in order to advance health as a human right and human rights as a tool for improving health and reducing inequities; to address macroeconomic factors relevant to health, including trade; and to support institutions that improve ethical decision-making on health-related policies, programmes, and regulations.

ORGANIZATION-WIDE EXPECTED RESULTS

7.1 Significance of	INDICATORS				
social and economic	7.1.1 Number of WHO regions with a regional strategy for addressing social and economic				
determinants of		ied in the Report of the Commission			
health recognized	Health endorsed by the Director-General				
throughout the					
Organization and	BASELINE 2008				
incorporated into	2				
normative work and					
technical	TARGETS TO BE ACHIEVED BY 2009				
collaboration with Member States and					
	4				
other partners.	TARGETS TO BE ACHIEVED BY 20	111			
	5	<u>711</u>			
TARGETS TO BE ACHIEVED BY 2013					
	6				
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013		
	17 814	19 000	23 100		

	JUSTIFICATION		
	determinants of health have rec increase from the baseline. Dur implementation in countries wi will remain steady; the expense	g lasting health improvements across served relatively little attention at W ring 2008–2009 the Commission wil Il begin at all levels of the Organiza es that had been associated with the level. In 2012–2013 acceleration of 0%.	HO, necessitating a substanti l'complete its work; tion. During 2010–2011 effor Commission will be replaced
.2 Initiative taken			
y WHO in	7.2.1 <u>Number of published cou</u>	ntry 7.2.2 Number of tools	to support countries in
roviding	experiences on tackling social		ions of trade and trade
pportunities and	determinants for health equity	agreements for health.	
eans for		·	
tersectoral	BASELINE 2008		
ollaboration at at a state of the state of t	2	7	
ternational levels			
address social	TARGETS TO BE ACHIEVED BY 2	2009	
id economic	10	7	
eterminants of		÷	
ealth, including	TARGETS TO BE ACHIEVED BY 2	<u>2011</u>	
nderstanding and	<u>14</u>	9	
ting upon the			
<u>iblic health</u>	TARGETS TO BE ACHIEVED BY 2	2013	
nplications of ade and trade	38	10	
greements, and to			
courage poverty-	RESOURCES (US\$ THOUSAND)		
duction and	Budget 2008–2009	Proposed budget 2010–2011	Estimates 2012–2013
istainable	16 499	22 800	21 400
evelopment.		·	1

economic determinants of health; this requires a very modest increase in WHO activity for 2008–2009 and 2010–2011. In 2012–2013, activity should increase at all levels of the Organization.

7.3 Social and economic data relevant to health collected, collated and analysed on a disaggregated basis (by sex, age, ethnicity, income, and health conditions, such as disease or disability).

INDICATORS

7.3.1 <u>Number of country reports published during the biennium incorporating disaggregated data and analysis of health equity</u>

BASELINE 2008

25

TARGETS TO BE ACHIEVED BY 2009

35

TARGETS TO BE ACHIEVED BY 2011

<u>40</u>

TARGETS TO BE ACHIEVED BY 2013

60

RESOURCES (US\$ THOUSAND)		
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013
13 410	<u>11 200</u>	17 500

JUSTIFICATION

Exploratory research on social and economic determinants and on health equity depends on improving the availability of data that have been collected and reported on a disaggregated basis; essential for indicators of all strategic objectives, it will require considerable support from WHO, which will increase over the time period in order to enable countries to reach the targets.

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7.4 Ethics- and	INDICATORS			
human rights-based	7.4.1 Number of tools produced f	for Member	7.4.2 Number of tools produced for Member	
approaches to health	States or the Secretariat giving gu	uidance on	States or the Secretariat giving guidance on use	
promoted within	using a human rights-based appro	bach to	of ethical analysis to improve health policies	
WHO and at	advance health			
national and global levels.	BASELINE 2008			
	20		8	
	TARGETS TO BE ACHIEVED BY 2009			
	28		12	
	TARGETS TO BE ACHIEVED BY 2011			
	37		<u>16</u>	
	TARGETS TO BE ACHIEVED BY 2013			
	45		20	
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed bud	lget 2010–2011	Estimates 2012–2013
	7 423	<u>8 1</u>	100	9 700
	JUSTIFICATION			
	In addition to normative work on ethics and human rights carried out by core teams, more work will be carried out by staff with relevant background at all levels of the Organization; they will also translate global documents into actions at country level. This growth in expertise and activity			

also translate global documents into actions at country level. This growth in expertise and activity across the Organization accounts for the modest biennium-to-biennium budget increase.

7.5 Gender analysis	INDICATORS				
and responsive	7.5.1 Number of WHO norms and		7.5.2 Number of Member States supported by		
actions incorporated	standards developed or updated that are		WHO that have conducted one or more		
into WHO's	gender responsive			ming activities in health	
normative work and			programmes	-	
support provided to Member States for					
formulation of					
gender-responsive	BASELINE 2008				
policies and	38		83		
programmes.					
	TARGETS TO BE ACHIEVED BY 2009				
	54	107			
	TARGETS TO BE ACHIEVED BY 2011				
	<u>64</u>		<u>131</u>		
	T				
	TARGETS TO BE ACHIEVED BY 2013				
	74		155		
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Proposed bu	udget 2010–2011	Estimates 2012–2013	
	10 759	<u>1</u>	2 200	13 900	
	JUSTIFICATION				
	The increased support for gende				
	commitment to the goal of incorporating this area into the mainstream of work throughout the				
	Organization. In subsequent bienniums, growth is accounted for by increased staff and activities				
	at regional and country levels.				

To promote a healthier environment, intensify primary prevention and influence public policies in all sectors so as to address the root causes of environmental threats to health

Indicators and targets

- Proportion of the urban and rural populations with access to improved water sources and improved sanitation. Targets: by 2013, 94% of urban populations and 78% of rural populations will have access to improved drinking water sources (baselines, 2004 estimates: 95% and 73%, respectively); by 2013, 81% of urban populations and 48% of rural populations will have access to improved sanitation facilities (baselines, 2004 estimates: 80% and 39%, respectively)
- Proportion of the population using solid fuels (as indicator of the unhealthy use of energy sources for cooking and heating). Target: by 2013, 30% of the global population will be using solid fuels (baseline: 52% in 2003)
- Burden of disease (measured in disability-adjusted life years) due to environmental risks in key sectors (e.g. transport, energy, water and agriculture). Targets: by 2013, 2.8% of the global burden of disease will be attributed to transportation (baseline, 2002 estimate: 3.1%) and 3.0% attributable to inadequate access to improved water supply and sanitation (baseline, 2006 estimate: 3.8%)
- Burden of disease measured in disability-adjusted life years from selected occupational risks. Target: by 2013, 1.2% of the global burden of disease will be attributed to selected occupational risks noise, injuries, back pain, carcinogens, and airborne particles (baseline: 1.5% in 2000)

ISSUES AND CHALLENGES

About one quarter of the global disease burden and one third of that in developing countries could be reduced through available environmental health interventions and strategies. Yet, health systems on the whole identify only a fraction of the environmental determinants of health as part of their remit, and very rarely treat them as a priority when devising ways of improving public health. The few existing data indicate that only about 2% of a typical national health budget <u>is invested</u> in preventive health strategies. Clearly, health institutions face both the challenge of controlling health costs and the opportunity to do so through more effective environmental health strategies and interventions.

Rapid changes in lifestyles, production patterns and energy consumption, coupled with increasing urbanization, climatic change and pressures on ecosystems could, in both the short and long term, have even greater consequences for public health and health costs than is already the case, if the health sector fails to act on currently emerging environmental hazards to health. <u>A case in point is the lack of</u> attention that has been given to the health effects of climate change. While some of the health consequences of climate change cannot be undone, their impacts can be significantly lessened provided prompt action is taken by the health sector.

Lessons learnt

- WHO's work on environmental health provides the basis for global standards in environmental quality and an effective investment for public health (e.g. air quality and drinkingwater quality guidelines).
- Tackling environmental health risks can additionally yield many gender- and equity-related benefits in terms of women spending less time fetching fuel or improved attendance rates for girls at school.
- Benefits from environmental health improvements are enjoyed by rich and poor, in developed and developing countries, lowering health costs and lessening conflict over environmental resources.

In order to reduce vulnerability to environmental and health hazards, health sector decision-makers urgently need new information about the epidemiological impacts of these hazards, as well as about the modifiable factors driving them. They also need evidence of the effectiveness of interventions that can prevent or mitigate adverse health outcomes, as well as of those capable of maximizing benefits for health and the environment. Because so many of the root causes of environmental threats to health emanate from activities in sectors other than health, effective environmental health risk management requires action both in the health sector itself and across sectors, including in the specific settings where they occur, namely, homes, schools, workplaces and cities.

Increasingly, health policy-makers are called on to participate in economic development and policy forums whose decisions have profound long-term impacts on pollution, biodiversity, and ecosystems, and thus on environmental health. Health professionals, often trained in treatment of the individual, need to be better equipped with skills and methods for monitoring and synthesizing health and environmental data; proactively guiding strategies for public awareness, protection and prevention; and responding to emergencies.

Although the health sector cannot implement development policies on its own, it can provide the epidemiological evidence and the tools, methods or guidance necessary for assessing the health impacts of development <u>policies</u>, <u>plans</u> <u>and investment activities</u>. Concurrently, non-health sectors must be made aware of hazards to health and thus informed and empowered to act. For this to happen, integrated assessment and cross-sectoral policy development should be encouraged, bringing parties from the health and other sectors together.

The mandate for WHO's action in this area is firmly anchored in the Constitution and the history of public health practice and achievements. In the framework of United Nations reform, WHO has an opportunity to show a more global leadership in public health and the environment, linking health explicitly to the goals of sustainable development.

Integral to this challenge is the understanding that improved policy on, and greater investment in, environmental health will almost always yield some of the greatest benefits among the populations of the world with the poorest health and the greatest need. These include poor people and children; children's health, in particular, is affected by environmental risks and requires a special focus.

STRATEGIC APPROACHES

In order to address the root causes of environmental threats to health, the health sector will need to adopt the following overarching strategies: to provide leadership on the public health aspects of international environment and sectoral policies; to advocate and establish partnerships for coordinated multisectoral activities and integrated policies to

Lessons learnt

- Environmental health issues are key reasons for persuading nonhealth sectors to consider the public health implications of their policies, not least because of existing requirements worldwide for taking environmental impacts into consideration when policies and investments are defined.
- Communicating about environmental health facilitates understanding of the complex links between economic and social development, environment and ecosystems, and thereby enables key indicators to be defined for assessing progress towards sustainable development.
- The working environment is an entry point for health services, particularly in low-income areas where it is often the only point of contact with those services.
- About half the world's population works and the workplace is the setting for not only reducing occupational risks, but also tackling determinants of health and establishing cooperation with non-health sectors.

- providing support for primary prevention through environmental health-risk reduction, and monitoring its impact;
- providing support for environmental health assessment and management in emergencies, conflicts and disasters, in particular prevention, preparedness, response and planning for post-emergency reconstruction;
- facilitating and promoting the development, sharing and use of knowledge, research and innovation, while enhancing education about emerging environmental risks and equitable solutions among different stakeholders;

reduce health risks from the environment; and to promote development frameworks and strategies that benefit health.

Management of public health risks requires intensifying institutional and technical capacities for assessing <u>and</u> <u>quantifying environmental and</u> occupational and health risks, for evaluating the impacts of policies <u>and interventions</u> <u>intended to address those risks</u>, and for facilitating the <u>implementation of appropriate intervention measures</u>. Preparedness for, and response to, environmental emergencies and disasters and emerging threats deserve particular attention in health sector development. <u>Increased</u> <u>reliance upon environmental health interventions will</u> <u>contribute towards reducing vulnerability and will</u> strengthen the capabilities of environmental health professionals to provide a preventive arm within the health sector.

Further work on identifying and responding to inequities in environmental health risks and outcomes related to gender, age, ethnicity and social circumstance is needed in order to ensure that risk management approaches protect and enhance the health of vulnerable populations. Innovative partnerships also need to be established in order to widen the impact of preventive actions. For example, the amount of international development finance provided to developing countries greatly exceeds official development assistance and offers an excellent opportunity for enhancing health by influencing investments in other sectors. Climate change will also increase the opportunities for ministries of health to promote health in all policies. The momentum created by climate change will be recognized and capitalized upon in order to establish initiatives and partnerships, including through communications and outreach activities, help health sector leaders raise the profile and priority of environment and health issues, and increase the capacity of health systems for integrating health and environmental issues into traditional health-sector agendas.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie the achievement of this strategic objective:

- that health sector personnel become increasingly cognizant of the mounting burden of disease from environmental health risks in light of new evidence;
- that decision-makers (such as policy-makers, <u>international</u> <u>finance institutions</u> and civil society) in sectors of the economy with the greatest <u>influence over the</u> <u>environmental determinants of health</u> will increasingly prioritize health and put the health costs and benefits of their actions at the centre of their decision-making processes;
- that development partners (banks, <u>multilateral and bilateral</u> <u>aid agencies</u>, foundations and recipient countries) will increasingly recognize that <u>reducing</u> environmental hazards to health <u>will</u> makes a major contribution to <u>sustainable</u>

The Secretariat will focus on:

• promoting global environmental health partnerships;

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- articulating policy positions in order to influence international trends in sectoral policies;
- gathering knowledge <u>and</u> providing guidance on <u>the</u> assessment and management of environmental<u>and occupational</u> <u>health risks</u>, <u>including</u> <u>anticipating emerging issues such</u> <u>as the health impacts of climate</u> <u>change</u>;
- contributing to strengthening the capacity to set and implement policies on health and the environment, including through development of norms and standards;
- monitoring and assessing environmental hazards to health.

<u>development goals, and that failure to do so may actually</u> <u>undermine</u> the achievement of the relevant Millennium Development Goals;

• that the climate remains favourable, in the context of United Nations system reform, for WHO to show more global leadership in matters related to public health and the environment, and that it will be able to raise the profile of health more explicitly in humanitarian response and <u>as one</u> of the objectives of environmental sustainability and economic development.

Because hazards to environmental health come primarily from actions in non-health sectors, risk reduction depends on intervention beyond the direct control of the health sector. The health sector, therefore, must <u>encourage</u> those other sectors to pay more attention to environmental health and exert enough leverage to effect the desired changes. In that context, the risks that may prevent achievement of this strategic objective include the following:

- that expectations from other sectors for quick results and reductions of environmental health risks may exceed the capacity of the health sector to provide support for their actions. This pitfall can be avoided by selecting realistic, achievable aims;
- that information about the best options for sectoral interventions to improve occupational and environmental health is inaccessible. This danger can be overcome through investment by health agencies in analysis and documentation of the most effective and cost-beneficial interventions;
- that global leaders and partners in the arenas of development and/or the environment show weak or transient commitment to <u>addressing and reducing</u> environmental <u>threats to</u> health. Investments in partnerships, outreach and more strategic global communications on environmental health issues (such as flagship reports on global environmental health and prospects) <u>and the identification of solutions that benefit health, development and the environment can help to overcome this problem;</u>
- that health systems continue to respond weakly in reducing the range of occupational and environmental health risks and rooting out their causes, <u>and that the lack of ownership</u> <u>of ministries of health in addressing environmental impacts</u> <u>on public health also continues.</u>

ORGANIZATION-WIDE EXPECTED RESULTS

8.1 Evidence-	INDICATORS		1	
based assessments	8.1.1 Number of Member Stat		8.1.2 <u>Number of new or updated WHO norms</u> ,	
made, and norms	have conducted assessments of			nes on occupational or
and standards formulated and	environmental threats to healt	th or have	environmental healt	th issues published during
updated on major	quantified the environmental	<u>burden of</u>	the biennium	
environmental	disease with WHO technical	<u>support</u>		
hazards to health	during the biennium			
(e.g., poor air				
quality, chemical	BASELINE 2008			
substances,	3		5	
electromagnetic				
fields, radon, poor-	TARGETS TO BE ACHIEVED BY 20	009		
quality drinking- water and waste-	<u>10</u>		10	
water reuse)				
<u>water reasey</u>	TARGETS TO BE ACHIEVED BY 2011			
	12		12	
	TARGETS TO BE ACHIEVED BY 20)13		
	<u>15</u>		15	
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed	budget 2010-2011	Estimates 2012–2013
	32 960		37 500	35 000
	JUSTIFICATION			
	In order to expand the Secretaria	at's solid exp	erience in risk assessme	ent, burden of disease, norms
	and guidance and servicing of er	ivironmental	agreements in order to	add further value, the
	following are needed: harmoniza			
	information on risk assessments			
	specifications; provision of risk a			
	residues) for the Codex Alimenta			
	assessment, norms and burden o	f disease info	rmation, expanding the	International Programme on

assessment, norms and buraen of disease information, expanding the International Programme on Chemical Safety's Chemical Safety Information from Intergovernmental Organizations and other databases; global monitoring and reporting of progress towards achievement of environmental Millennium Development Goals linked to health; provision of health inputs to the Strategic Approach to International Chemicals Management and enhancing health-sector inputs into the Stockholm Convention on Persistent Organic Pollutants and the Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade.

8.2 Technical	INDICATORS
support and	8.2.1 Number of Member States implementing primary prevention interventions for
guidance provided	reducing environmental risks to health, with WHO technical support, in at least one of
to Member States for the	the following settings: workplaces, homes or urban settings
implementation of	
primary prevention	BASELINE 2008
interventions that	2
reduce	
environmental	TARGETS TO BE ACHIEVED BY 2009
hazards to health,	<u>8</u>
enhance safety and promote public	
health, including in	TARGETS TO BE ACHIEVED BY 2011
specific settings	<u>12</u>
(e.g. workplaces,	
homes or urban	TARGETS TO BE ACHIEVED BY 2013
settings) and among	15

MEDIUM-TERM STRATEGIC PLAN 2008-2013 (AMENDED (DRAFT))

vulnerable population groups (e.g. children)	Resources (US\$ THOUSAND) Budget 2008–2009 35 208	Proposed budget 2010–2011 30 800	Estimates 2012–2013 29 000
	close connection with local parts extend its support to developing settings and to reducing the majo interventions for reducing risks of	occupational environmental health ners, there is a strong demand for t and implementing primary prevent or risks. New global initiatives hav and promoting health in the workpu nd to document and inform about o	the Secretariat to revitalize and tion interventions in specific e been planned to support lace, school, municipality,

8.3 Technical	INDICATORS			
assistance and	8.3.1 Number of Member Sta	tes that have implemented natio	onal action plans/policies for	
support provided to	the management of occupation	onal health risks, such as in relation	tion to the Global Plan of	
Member States for		2008–2017), with support from		
strengthening				
national	BASELINE 2008			
occupational and environmental	0			
health risk				
management	TARGETS TO BE ACHIEVED BY 2	009		
systems, functions	5			
and services				
	TARGETS TO BE ACHIEVED BY 2011			
	10			
	TARGETS TO BE ACHIEVED BY 2	013		
	15			
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed budget 2010–2011	Estimates 2012–2013	
	21 224	<u>20 100</u>	33 000	
	JUSTIFICATION			
		deal with occupational and environ		
		great potential for primary prevent		
		s. The planned work will strengther		
		ccupational and environmental hea		
		hrough a better evidence base, logi. izations in executing initiatives to r		
	health, for instance among work		cuice risks and promote	
	icani, joi instance among work	ers in the injormaticeonomy.		

8.4 Guidance, tools	INDICATORS
and initiatives	8.4.1 Number of Member States that have expressed interest in adopting healthy other
created in order to	sector policies or frameworks proposed by WHO.
support the health	
sector in	BASELINE 2008
influencing policies	
in other sectors to	<u>0</u>
allow policies that	
improve health, the	TARGETS TO BE ACHIEVED BY 2009
environment and	<u>3</u>
safety to be	
identified and	TARGETS TO BE ACHIEVED BY 2011
adopted	5
	TARGETS TO BE ACHIEVED BY 2013
	8

RESOURCES (US\$ THOUSAND)			
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013	
21 000	<u>15 600</u>	32 000	

JUSTIFICATION

The health sector is only poorly able to influence policies in other sectors to promote occupational and environmental health and lacks the tools, knowledge and skills to engage other sectors. New activities will build on institutional experience with health impact assessment, cost-benefit analysis and environmental health in other sectors in order to create, and provide access to, a substantial knowledge base on the impacts on occupational and environmental health of sectoral policies, on the costs and benefits of sectoral interventions and on experiences of implementing sectoral change. Work will include the development of global initiatives – using networks, partnerships, communities of practice and strategic communication – to encourage the targeted sectors to change their policy-making culture so that the prevention of risks to occupational and environmental health is considered and included as a priority. The Secretariat will provide technical assistance and support to countries for strengthening institutions through skills-building in order to enhance the ability of the health sector to lead change in other sectors. The Secretariat will also facilitate setting baselines for, and evaluating, performance and policy change towards the adoption of healthy sector policies.

8.5 Health-sector	INDICATORS				
leadership enhanced for creating a healthier environment and changing policies in all sectors so as to tackle the root causes of environmental threats to health,	8.5.1 <u>Number of studies or</u> reports on new and re- emerging occupational and environmental health issues published or co-published by WHO	8.5.2 <u>Number of reports</u> published or jointly published by WHO on progress made in achieving water and sanitation objectives of major international development frameworks, such as the Millennium Development	8.5.3 Number of high-level regional forums on environment and health issues organized or technically supported by WHO biennially		
through means such as responding		Goals			
to emerging and re-	BASELINE 2008				
emerging consequences of	<u>3</u>	4	3		
development on environmental	TARGETS TO BE ACHIEVED BY 2009				
<u>health and altered</u> patterns of	<u>5</u>	<u>6</u>	<u>4</u>		
<u>consumption</u> and production and to	TARGETS TO BE ACHIEVED BY 2011				
the damaging effect	<u>7</u>	8	5		
of evolving technologies	TARGETS TO BE ACHIEVED BY 2013				
	<u>9</u>	<u>10</u>	6		
	Resources (US\$ THOUSAND)	1			
	Budget 2008–2009	Proposed budget 2010–2011	Estimates 2012–2013		
	20 064	<u>19 600</u>	23 000		

JUSTIFICATION

Environmental and occupational health risks are directly linked to patterns of consumption and production and to policies in different sectors of the economy; at present, however, there is no consensus on the trends in these patterns and policies or their implications for risks to health. The consequence is short-term thinking and responses to environmental risks to health and inadequate prevention and responses. The Secretariat's work will put in place a global, multi-year strategy for outreach and communication; produce strategic analyses; result in high-impact publications (including reports on the global outlook for environmental health); provide approaches to knowledge management; and engage governments and high-level stakeholders in the response to the issues through global and regional forums and links with networks of practitioners. It will build on existing economic and environmental analyses, reviewing the potential impacts of social and

economic trends, monitoring the impact of policies, disseminating information on good practice and making recommendations for action that improves equity in occupational and environmental health.

8.6 Evidence-	INDICATORS			
based policies, strategies and recommendations developed, and technical support provided to	8.6.1 <u>Number of studies or reports on the</u> <u>public health effects of climate change</u> <u>published or co-published by WHO</u>		8.6.2 <u>Number of countries that have</u> <u>implemented plans to enable the health</u> <u>sector to adapt to the health effects of</u> <u>climate change</u>	
Member States for identifying,	BASELINE 2008			
preventing and	Not available		Not available	
tackling public health problems			1	
resulting from	TARGETS TO BE ACHIEVED BY 20	109	10	
climate change				
	TARGETS TO BE ACHIEVED BY 2011			
	30		30	
	TARGETS TO BE ACHIEVED BY 2013			
	<u>35</u>		50	
	-			
	RESOURCES (US\$ THOUSAND)	D 11 1	(2010, 2011	E. (
	Budget 2008–2009	Proposed budg		Estimates 2012–2013
			200	
	JUSTIFICATION			
	<u>Climate change affects the fundamental environmental determinants of health, and poses a risk to</u> achievement of the health-related Millennium Development Goals. WHO has previously led			
				ntions of climate change, raise
	awareness and implement pilot	projects. Activit	ties under this O	rganization-wide expected result
	will build on this progress, responding to the requests of Member States for supporting evidence, and strengthening health systems to cope with the challenges of climate change. The indicators will			
	and strengthening health systems to cope with the challenges of climate change. The indicators will be used to measure progress made in, respectively, further strengthening the existing evidence			
	base, and applying this in the implementation of national adaptation plans that protect the health			
of vulnerable populations from the impact of climate change.				

Indicators and targets

- Proportion of <u>stunted</u> children under five <u>years of age. Target: 22%</u> (baseline: 30%)
- <u>Proportion of overweight children under five years of age. Target: 8%</u> (baseline: 8%)
- Proportion of overweight and obese <u>school-age children</u> and adolescents under 20 years of age. <u>Target: 10% (baseline: 10%)</u>
- Under-five mortality caused by specific <u>foodborne</u> diarrhoeal diseases. <u>Target: 5% reduction on 2009 baseline</u>

ISSUES AND CHALLENGES

This strategic objective is intended to address some major determinants of health and disease: malnutrition in all its forms, unsafe foods, that is, foods in which chemical, microbiological, zoonotic and other hazards pose a risk to health, and household food insecurity. Nutrition, food safety and food security are crosscutting issues that permeate the entire life-course from conception to old age. They apply equally to stable and emergency situations, and should be specifically addressed in the context of HIV/AIDS epidemics.

About 800 million people are undernourished and about 170 million infants and young children are underweight. Each year, more than five million children die from undernutrition and a further 1.8 million from food- and water-borne diarrhoeal diseases. Thousands of millions of people are affected by foodborne and zoonotic diseases, some of which are fatal or have severe sequelae. Micronutrient deficiencies (so-called "hidden hunger"), especially of iron, vitamin A, iodine and zinc, are a major problem worldwide. Undernutrition is the main threat to health and well-being in middle- and low-income countries, as well as globally. Childhood obesity is also becoming a recognized problem, even in low-income countries. More than a thousand million adults worldwide are overweight, of whom 300 million are obese. These issues are still perceived to be separate, but in most countries both are often rooted in poverty and co-exist in communities.

Despite the impact of all forms of malnutrition on mortality, morbidity and national economies, only 1.8% of the total resources for health-related development assistance is allocated to nutrition. Only 0.7% of the World Bank's total assistance to developing countries is for nutrition and food security. At country level, the financial commitment is even lower. To achieve the strategic objective set out above,

Lessons learnt

- Reducing poverty and achieving the Millennium Development Goals are global priorities. Poverty reduction goals are likely to be met, but targets related to hunger and child underweight are less likely to be attained, <u>thus seriously</u> <u>compromising achievement of other</u> <u>Goals.</u>
- An increase in income does not automatically lead to an improvement in nutrition, food <u>safety</u> and food security, nor does it necessarily <u>reduce</u> <u>micronutrient deficiencies</u>. Direct programme investment is necessary in these areas.
- Nutrition and food safety are not sufficiently prominent in national development plans, and the <u>synergies</u> that could be achieved in linking the two are not often appreciated.
- Lack of adequately trained human resources in nutrition and food safety is perhaps the most serious constraint. Building capacity with an emphasis on leadership at national, public-health levels in nutrition and food safety is a priority.
- The demand for expanding and strengthening WHO's presence and influence in nutrition and food safety in countries is increasing.
- <u>Closer collaboration and joint work</u> throughout <u>the United Nations system is</u> <u>urgently needed</u>. WHO should catalyse a shared vision and a common agenda among partners. A coordinated advocacy and communications strategy and strong partnerships will be crucial in advancing the agenda.
- Financial commitment to nutrition and food safety has been historically low. Renewed and coordinated support from <u>development partners is crucial.</u>

necessary financial, human and political resources will be required to build, promote and implement a nutrition, foodsafety and food-security agenda at global, regional and country levels, in both stable and emergency situations, that is intersectoral, science-based, comprehensive <u>and integrated</u>. <u>Such an agenda should focus on the attainment of the</u> <u>Millennium Development Goals and other international</u> <u>commitments related to nutrition and food safety, including</u> <u>the prevention of foodborne,</u> zoonotic and diet-related chronic diseases and micronutrient malnutrition.

Despite declining prevalence of underweight children in most regions, the fall is not sharp enough to allow attainment of the target for reduction of child malnutrition set out in the first Millennium Development Goal. Furthermore, in Africa the rates continue to rise. The link between poverty, hunger and child undernutrition is loose, so that increased wealth does not automatically lead to the alleviation of hunger and child undernutrition. Hence, direct programme investment is necessary to reduce child undernutrition. Successful efforts to alleviate most forms of malnutrition should ensure that benefits are concentrated mainly among the poor. Unless more progress is made in eliminating hunger and malnutrition, it will be difficult to achieve many of the other Millennium Development Goals. There are critical interactions between undernutrition and most of the following Goals: child mortality (Goal 4), maternal health (Goal 5) and HIV/AIDS and malaria (Goal 6). Although less direct, the interactions between undernutrition and poverty (Goal 1), education (Goal 2) and gender equality (Goal 3) are equally important. Unless nutrition and food safety are recognized as being central to public health and economic development, and a special effort is made to tackle the hunger and child undernutrition targets set out in the first Millennium Development Goal, achievement of all of the other Goals will be compromised.

Actions at national, subnational and community levels to promote, protect and support nutrition, food safety and food security for the benefit of individuals and families are essential for achieving successful outcomes. Such actions are also crucial in promoting interactions between actors in the fields of health, the environment and development to ensure safe and sustainable agricultural-production methods that minimize occupational health risks and maximize longterm health in terms of nutrition, food safety and food security.

It will be essential to ensure that all future nutrition, food safety and food security planning and policies include human rights' and gender perspectives.

STRATEGIC APPROACHES

To achieve this strategic objective, food safety and food security must play a central role in national development policies, in agricultural development, and in animal- and food-production processes, with special emphasis on

- promoting policy development through broad-based alliances and <u>multisectoral approaches to achieve</u> comprehensive and effective national food safety and nutrition policies and action plans; based on national priorities;
- enhancing WHO's presence at regional and country levels and its nutrition and food-safety capacity in order to <u>provide</u> the requisite support to Member States;
- promoting recognition of nutrition and food safety issues as a centrepiece of public health and economic development;
- working with national governments to develop national food-control <u>systems</u> and providing tools to aid this process; supporting national and regional control programmes for zoonotic and non-zoonotic foodborne diseases in order to ensure development of sustainable food production;
- communicating effectively the need for integrated policies to improve nutrition and food safety while ensuring that access to safe and nutritious food includes a human rights perspective;
- increasing coordination and working more closely with organizations of the United Nations System in order to promote the integration of nutrition, food-safety and foodsecurity programmes at country level and incorporate them into national development policies;
- maximizing WHO's convening role and devising new approaches in order to strengthen its normative function, address knowledge gaps through the development of scientifically sound norms, standards, recommendations and technical guidance, and engage relevant partners to ensure wider dissemination and use of WHO's information products;
- strengthening global linkages between policy-makers in the fields of health, agricultural development, water resources, trade and the environment, so as to ensure that nutrition, food-safety and foodsecurity interventions are planned and executed in an integrated manner with the involvement of all stakeholders, thus making sustainable health gains.

reaching the most biologically and socially vulnerable populations. Key actions should include developing and implementing ethically and culturally acceptable essential interventions, and improving access to those interventions; creating synergies and strengthening linkages between programmes and avoiding duplication at the level of service delivery; and promoting better understanding at individual, household and community levels of the role of good nutrition, healthy eating practices and food safety in overall health and well-being. Other necessary conditions include establishment of supportive regulatory and legal frameworks based on existing international regulations and mechanisms; cooperation with the actors involved in food production, manufacturing and distribution so as to improve the availability of healthier foods; and promotion of a balanced diet, including ensuring compliance with the International Code of Marketing of Breastmilk Substitutes and the FAO/WHO Codex Alimentarius. The strengthening of national capacity to generate evidence through surveillance and research will complement essential public-health interventions.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of this strategic objective:

- that access to adequate nutrition and safe food are acknowledged to be human rights and necessary, even fundamental, prerequisites for health and development;
- that individual behaviour will be backed up by efficient preventive systems and a supporting environment to assist the public to make informed choices in relation to malnutrition and unsafe food.

The major risk factors that could prevent achievement of the strategic objective are the current low level of human and financial investment and a lack of leadership in the development and implementation of integrated policies and effective interventions. Without more investment at all levels its achievement will be seriously compromised.

ORGANIZATION-WIDE EXPECTED RESULTS

9.1 Partnerships	I
and alliances	9
formed, leadership	f
built and	r
coordination and	a
networking	S
developed with all	
stakeholders at	
country, regional	F
and global levels, in	
order to promote	-
advocacy and	
communication,	
stimulate	4
intersectoral	
actions, increase	1
investment in	7
nutrition, food-	
safety and food-	1
security	8
interventions, and	- 0
develop and support	
a research agenda.	F

	INDICATORS				
	9.1.1 Number of Member States	that have			
	functional institutionalized coord			and food-security activities and	
	mechanisms to promote intersectoral			r financing in their sector-wide	
		es and actions in the area of food		y Reduction Strategy Papers	
	safety, food security or nutrition				
	BASELINE 2008				
	30		44		
	TARGETS TO BE ACHIEVED BY 20	009			
	<u>55</u>		<u>55</u>		
	TARGETS TO BE ACHIEVED BY 2011				
	<u>70</u> <u>70</u>				
	TARGETS TO BE ACHIEVED BY 2013				
	80	713	80		
	80		80		
t					
	Resources (US\$ Thousand)				
	Budget 2008–2009	Proposed	<u>l budget</u> 2010–2011	Estimates 2012–2013	
	16 975		<u>18 800</u>	10 000	
	JUSTIFICATION				
	Partnership and leadership build	ding. advoc	acv and communicatio	n activities will be carried out at	

regional and country levels and will be concentrated in the biennium 2008–2009. The expected result establishes the basic requirements for enhancing the building of efficient national intersectoral nutrition and food-safety systems during the entire period. The resources required for 2008–2009 will be used to carry out workshops and field missions, to devise joint programmes with other organizations of the United Nations system in the context of the reform process, and to develop and implement communication strategies. During the bienniums 2010-2011 and 2012-2013, it is expected that fewer resources will be needed.

9.2 Norms, including references, requirements, research priorities, guidelines, training manuals and standards, produced and disseminated to Member States in order to increase their capacity to assess and respond to all forms of malnutrition, and zoonotic and nonzoonotic foodborne diseases, and to promote healthy dietary practices.

9.2.1 Number of new nutrition as a fety standards, guidelines or tr manuals produced and dissemina <u>Member States</u> and the internation community	aining ated to	guidelines, tools	new norms, standards, and training materials for nanagement of zoonotic and non- ne diseases		
BASELINE 2008					
4 (+106 Codex standards)		2			
TARGETS TO BE ACHIEVED BY 200915 (+105 Codex standards)3					
TARGETS TO BE ACHIEVED BY 20 20 (+200 Codex standards)	<u>011</u>	<u>5</u>			
TARGETS TO BE ACHIEVED BY 2013 20 (+200 Codex standards) 5					
RESOURCES (US\$ THOUSAND)					
Budget 2008–2009	Proposed bu	dget 2010-2011	Estimates 2012–2013		
30 031	2	8 200	30 000		

JUSTIFICATION

WHO's work on food and nutritional norms, standards and recommendations will continue in 2008–2009 in order to close gaps in essential areas such as micronutrients and macronutrients (carbohydrates and fats and oils), and to prevent and manage microbiological and chemical hazards. Such work will require full expert consultations to be carried out in partnership with other organizations of the United Nations system. Most of the resources will be used at headquarters, as the expected result entails cooperation between WHO and the Codex Alimentarius bodies and activities for the provision of scientific advice, for example meetings of the Joint FAO/WHO Expert Committee on Food Additives, the Joint FAO/WHO Meeting on Pesticide Residues and the Joint FAO/WHO Expert meetings on Microbiological Risk Assessment. Guidelines and training tools on nutrition and HIV/AIDS, school-based nutrition interventions, nutrition in emergencies, infant and young-child feeding, food safety and the prevention of foodborne and zoonotic diseases will also be produced. The resources required are expected to remain the same for the 2010–2011 and 2012–2013 bienniums since the normative work is a continuing process.

9.3 Monitoring and	INDICATOR
surveillance of	9.3.1 Numb
needs and	adopted and
assessment and	Growth Sta
evaluation of	
responses in the	BASELINE
area of nutrition and	20
diet-related chronic	
diseases	T
strengthened, and	TARGETS T
ability to identify	50
best policy options	
improved, in stable	TARGETS T
and emergency	70
situations.	
	T

INDICATORS					
9.3.1 Number of <u>Member States</u> that have		9.3.2 Number of <u>Member States</u> that have			
adopted and implemented the WHO Child		nationally representative surveillance data on			
Growth Standards		major forms of ma	Inutrition		
BASELINE 2008					
20		90			
TARGETS TO BE ACHIEVED BY 20	09				
50		100			
TARGETS TO BE ACHIEVED BY 20	<u>)11</u>				
<u>70</u>		120			
TARGETS TO BE ACHIEVED BY 20)13				
100		150			
RESOURCES (US\$ THOUSAND)					
Budget 2008–2009	Proposed bu	udget 2010-2011	Estimates 2012–2013		
18 509	<u>1</u>	7 300	15 000		
JUSTIFICATION					
Most resources will be used at regional and country levels. The resources required for 2008–2009 will be used to organize regional workshops, develop nationally representative surveys, and carry out missions from headquarters and the regional offices to provide support to countries in assessing their responses. There is a close link between this expected result and the previous one as monitoring, surveillance and assessment of responses provide the support needed for efforts to include nutrition, food-safety and food-security issues in sector-wide approaches, Poverty Reduction Strategy Papers and/or development policies, plans and budgets. During the bienniums					

2010–2011 and 2012–2013 the resources required are expected to be the same, since monitoring

and evaluation are continuing processes.

MEDIUM-TERM STRATEGIC PLAN 2008-2013 (AMENDED (DRAFT))

9.4 Capacity built	INDICATORS							
and support provided to target Member States for the development, strengthening and implementation of nutrition plans, policies and programmes aimed at improving nutrition throughout	9.4.1 <u>Number of</u> <u>Member States</u> <u>that have</u> <u>implemented at</u> <u>least three high-</u> <u>priority actions</u> <u>recommended in</u> <u>the Global</u> <u>Strategy for Infant</u> <u>and Young Child</u> <u>Feeding</u>	s Member States that have implemented h- strategies to is prevent and in control micronutrient mainutrition		9.4.3 <u>Number of</u> <u>Member States</u> <u>that have</u> <u>implemented</u> <u>strategies to</u> <u>promote healthy</u> <u>dietary practices</u> <u>for preventing</u> <u>diet-related</u> <u>chronic diseases</u>	9.4.4 <u>Nun</u> <u>Member</u> <u>that have</u> <u>included</u> <u>nutrition</u> <u>responses</u> <u>HIV/AID</u>	<u>States</u> in their s to	9.4.5 <u>Number of</u> <u>Member States</u> <u>that have</u> <u>national</u> <u>preparedness</u> <u>and response</u> <u>plans for</u> <u>nutritional</u> <u>emergencies</u>	
the life-course, in stable and	BASELINE 2008							
emergency	60	40		40	65		30	
situations.	TARGETS TO BE ACHIEVED BY 2009							
	90	70		70	65		45	
	TARGETS TO BE ACHIEVED BY 2011							
	<u>105</u>	<u>75</u>		<u>75</u>	<u>70</u>		<u>50</u>	
	TARGETS TO BE ACHIEVED BY 2013							
	120	80		80	80		70	
	RESOURCES (US\$ THOUSAND)							
	Budget 2008–2			Proposed budget 2010–20				
	24 314	<u>24 314</u> <u>21 300</u> 40 000					40 000	
	JUSTIFICATION							
	Most resources will be used at regional and country levels. WHO's presence in nutrition and food safety at these levels will also be substantially enhanced. In 2008–2009 resources will be used adequately to staff regional, subregional and country offices and to support the effective implementation of nutrition interventions according to countries' needs and demands. During the bienniums 2010–2011 and 2012–2013, the amount of resources required is expected to fall slightly. Enhancement of countries' programmes could lead to a reduction in the demand for direct technical support.							

9.5 Systems for
surveillance,
prevention and
control of zoonotic
and non-zoonotic
foodborne diseases
strengthened; food-
hazard monitoring
and evaluation
programmes
established and
integrated into
existing national
surveillance
systems, and results
disseminated to all
key players.

INDICATORS				
9.5.1 Number of <u>Member States</u> that have		9.5.2 Number of Member States that have		
established or strengthened intersectoral		initiated a plan for the reduction in the incidence		
collaboration for the prevention				
surveillance of foodborne zoor	notic diseases			
BASELINE 2008				
20		50		
	2009	I		
TARGETS TO BE ACHIEVED BY	2005			
	2003	<u>60</u>		
<u>30</u>	2003	<u>60</u>		
		60		
30		<u>60</u> <u>80</u>		
30 TARGETS TO BE ACHIEVED BY		· <u> </u>		
30 TARGETS TO BE ACHIEVED BY	<u>2011</u>	· <u> </u>		
30 TARGETS TO BE ACHIEVED BY 45	<u>2011</u>	· <u> </u>		
30 TARGETS TO BE ACHIEVED BY 45 TARGETS TO BE ACHIEVED BY	<u>2011</u>	80		
30 TARGETS TO BE ACHIEVED BY 45 TARGETS TO BE ACHIEVED BY	2011 2013	80		
30 TARGETS TO BE ACHIEVED BY 45 TARGETS TO BE ACHIEVED BY 60	2011 2013	80	Estimates 2012–2013	

80

JUSTIFICATION

the expected level of need.

Most resources will be used at regional and country levels. The resources required for 2008–2009 will be used to further develop activities related to the Global Salm-Surv network for building national and regional capacities in surveillance, prevention and control of foodborne and zoonotic diseases. This expected result and the next one are linked, as the monitoring and surveillance of responses are essential support activities in the building of efficient food-safety systems. During the bienniums 2010–2011 and 2012–2013 the resources required are expected to be the same since surveillance and control of foodborne and zoonotic diseases are continuing processes.

9.6 Capacity built and support provided to Membe States, including their participation i international standard-setting in order to increase their ability to assess risk in the areas of zoonotic and non-zoonotic foodborne diseases and food safety, and to develop and implement national food-control systems, with links to international emergency systems

INDICATORS				
9.6.1 Number of selected <u>Member States</u>		9.6.2 Number of selected Member States that		
receiving support to participate in		have built national systems for food safety with		
international standard-setting		international links to emergency systems		
related to food, such as those Alimentarius Commission	of the Codex			
Annentarius Commission				
BASELINE 2008				
90		30		
TARGETS TO BE ACHIEVED BY	2009			
90		<u>40</u>		
TARGETS TO BE ACHIEVED BY	2011			
<u>90</u> <u>60</u>				
_				
TARGETS TO BE ACHIEVED BY	2013			
110		80		
RESOURCES (US\$ THOUSAND)			
Budget 2008–2009	Proposed by	udget 2010-2011	Estimates 2012–2013	
20 073	1	19 800	30 000	
JUSTIFICATION				
Most resources will be used to	support the effe	ective participation o	f countries in international	
standard-setting activities and				
systems. The resources that w				
standard-setting activities wil				

themselves. The resources for building systems are expected to remain the same, in keeping with

To improve health services through better governance, financing, staffing and management, informed by reliable and accessible evidence and research

Indicators and targets

- Reduction in the coverage gap for an integrated set of interventions and services in at least eight out of 10 countries
- Improved leadership and governance of health systems evaluated on regionally agreed benchmarks in 2 out of 5 countries
- Reduction of 25% in the number of countries facing critical health-workforce shortages, and an increase in the equitable distribution of the workforce
- Increase of 25% in health-research funding spent on priority health problems in at least 10 low- and middle-income countries, within overall target of dedicating 2% of health budget to research by 2013
- Internationally accepted standards for health-information systems obtained in at least seven out of 10 countries
- Reduction in the number of countries in which out-of-pocket payment comprises more than 30% of total <u>health spending</u>
- Knowledge management and eHealth strategies to strengthen health systems being designed and implemented in at least 70 countries.

ISSUES AND CHALLENGES

Despite government commitments to improving health, all too often people do not receive the preventive and curative services they need and rightfully expect. <u>Most often, this affects the poor and vulnerable</u>. Reasons vary from country to country: staff and supplies may be lacking; services may be inaccessible, inconvenient, of poor quality or unaffordable; social exclusion may prevent access, often by those most in need; providers (private and public) may fail to adapt to the population's care-seeking behaviour. When service delivery does not live up to legitimate expectations, this often signals problems in the way health systems are financed, organized and governed.

Health decision-makers have to manage multiple objectives and competing demands, often in a context where essential resources – financing, people, infrastructure, supplies, information, political support – are wanting. Often they have to rely on weak institutions that have poor access to crucial knowledge and evidence bases, and are therefore ill-equipped to inform such key questions as ways in which to raise funds, to improve use of existing funds in order to ensure more accessible, affordable and efficient delivery across a range of priority services and outcomes, or to retain and motivate health workers.

Assuming responsibility for leading, governing and steering the health system (sometimes referred to as "governance" or "stewardship") effectively requires an available, competent, responsive and productive workforce with access to appropriate and safe medical technologies and tools; effective management of public and nonpublic providers; fair, adequate and

Lessons learnt

- Health systems with a strong primary health care orientation are important to maximizing health outcomes and to ensure equitable access, financial fairness, and high quality care.
- In judging the quality of health services populations do not merely look at the effectiveness of the interventions provided. They also attach value to other features: continuity of prevention and care; integration; a patientcentred, close-to-client approach; safety; respect; and choice. Whether care is provided by public or nonpublic services, these characteristics – or the absence thereof - strongly influence demand, uptake and coverage. For service delivery to meet the expectations of populations and professionals, the choice of contextually appropriate organization and management models is as important as proper resourcing.

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sustainable financing that provides social protection; and system intelligence rooted in information systems, research, and knowledge management in order to inform the framing of health policy and development of the system.

Governing health systems also entails responsibility for the overall organization of service delivery, because the way services are organized and managed affects access, coverage and outcomes. Although there is no single universal model for organizing service delivery, there are some well-established principles. First, measures should be taken to prevent exclusion and ensure <u>universal coverage with integrated services</u>; second, the full range of providers, both public and private, have to be taken into account; third, unnecessary duplication and fragmentation needs to be avoided; and fourth, effective accountability mechanisms that involve civil society <u>and include communities</u> should be in place. <u>In addition, experience has shown that countries across the development spectrum are struggling to ensure that the health care provided to patients is safe.</u>

Many countries lack the human resources needed to deliver essential health interventions for a number of reasons. Production capacity may be limited in many developing countries as a result of years of underinvestment in health education institutions. "Push" and "pull" factors may incite health workers to leave their workplaces, resulting in geographical imbalances between urban and rural areas within countries, and between countries and regions. The migration of health workers to developed countries has dire consequences for the health systems in developing countries.

Development of the health workforce may be hampered by such factors as a poor mix of skills and gender imbalances; a training output that is poorly aligned with the health needs of the population; <u>unsafe</u> working conditions; a weak knowledge base; a narrow focus on the public sector; and lack of coordination between sectors. <u>Health workers need to be close to communities and also have the appropriate technical skills founded on evidence-based safety and quality standards.</u>

The way in which the health system is financed is a key determinant of population health and well-being, to the extent that health financing is central to the policy debate in most countries. Although many of the poorest countries need more resources, building up the health system also involves doing more with existing resources, finding ways to secure more predictable funding, encouraging innovation and judgments about sequencing change, working with an increasing array of partners, and ensuring that benefits reach the poor and other marginalized groups, especially women.

The principles of primary health care remain as valid today as ever; the context in which they have to be operationalized are complex. <u>However, ensuring universal access to quality</u> <u>services, financial fairness, and responsive systems requires</u>

Lessons learnt

• Governance and leadership are necessary for health systems to be both efficient and effective. Improved capacity for framing policy, regulating, managing and collaborating with stakeholders translates into better service delivery. More intensive interinstitutional and intercountry collaboration is needed, together with more systemic knowledge on the effectiveness of various approaches to strengthening capacity for governing the health sector. 83

- Women and men of different ages have unequal interactions with the health system. Genderbased inequalities continue to be important factors affecting health-seeking behaviour and health-system responsiveness.
- Well-trained and adequately skilled health-workers are a key factor for delivering good quality health services that respond to the population's needs.
- Building knowledge and databases on the health workforce requires coordination across sectors.
- Heavy reliance on user-charges and other out-of-pocket payments means that some people cannot afford health services, and could result in financial catastrophe and impoverishment for some users. Prepayment, by taxation, insurance, or a mix, can protect people from the consequences of out-of-pocket payments.
- Raising more funds for health in poor countries is a necessary, but insufficient, condition for improving health. Ways of using funds more efficiently and equitably are crucial, as is the development of appropriate prepayment mechanisms.
- Against the backdrop of increased demand for information it is possible to strengthen healthinformation systems in low- and middle-income countries. Many partners need to be involved in a well-resourced network in order to provide support.

renewed attention to developing primary health care approaches that can also mobilize society to address risk factors and socioeconomic determinants of health. They also need to be capable of rapidly adapting to new challenges and contexts.

In many countries, the capacity to maintain healthinformation systems, to conduct nationally relevant research for health, and to translate research findings into policy and practice is limited. Increased international demand for health information and evidence presents an opportunity and challenge to countries, and needs special attention and efforts in order to match national needs. Information, evidence and research are not only critical components of country health systems but also required for the development, monitoring and evaluation of global policies and programmes. Monitoring progress towards global goals such as the Millennium Development Goals is severely hampered by the lack of recent comparable health statistics.

Governing health systems in such circumstances relies on building institutional capacities in such diverse areas as analysing, formulating and implementing policy, bridging the gaps between knowledge and practice; optimizing the allocation and use of resources; building collaboration across government sectors and with public and private stakeholders outside government; aligning and fitting policies with organizational structure and culture; regulating the behaviour of health-system actors; and establishing effective mechanisms to ensure accountability and transparency.

These are considerable challenges for Member States. Major institutional hurdles need to be overcome in order to develop more effective working relationships across programmes and departments and surmount the current fragmented organization of health systems.

STRATEGIC APPROACHES

WHO's approach to country support will be tailored to the political, cultural and social context of which the health system is part. Its actions will be underpinned by agreed international principles that include Health For All; <u>a</u> <u>primary health care strategy</u>, specific Health Assembly resolutions and the Paris Declaration on Aid Effectiveness.

At country level, WHO will provide support for diagnosis of health-system constraints; engage in collaborative sector reviews and financing, framing of health workforce policy, and design of investment strategies that fit with broader national development policies; contribute to building national capacity in health policy, system analysis and research; and provide support for countries' monitoring of trends in health systems and their performance.

Lessons learnt

- Progress in health research, including health-systems research, has been piecemeal, and requires strong leadership and coordination from WHO and its partners in order to enhance evidence-based health decisionmaking.
- Rapid changes in information technology provide an unprecedented opportunity to bring about major changes in the way societies and individuals deal with data, information, and knowledge for health.
- <u>To first "do no harm", health care</u> workers must be equipped with knowledge and measurement tools to ensure the health care they provide is safe.

- diagnosing health-system constraints through use of consistent approaches that incorporate a system-wide perspective, yet are sufficiently flexible to be used by programme and systems groups with different entry points;
- <u>working with countries to renew</u> <u>and reinvigorate health systems</u> <u>based on primary health care, to</u> <u>promote more equitable health:</u>
- producing and communicating norms, standards and guidelines on health and health systems; developing standardized methods, such as for national health accounting in low- and middleincome countries, and costeffectiveness tools; and defining a set of measurements that capture the status and performance of a health system;
- assuring more systematic approaches to understanding which interventions are effective and why, including better evidence on health systems, in order to inform the healthresearch agenda currently in preparation;

WHO and its partners will contribute to providing a global response to difficulties related to the health workforce. It will address specifically the need for adequate financing for health workers, expanding capacities of education and training institutions, and strengthening advocacy at global and country levels to sustain effective development of the workforce.

WHO's international work in the field of information, evidence and research will draw on its direct engagement with countries, and produce global public goods including tools, methods and metrics for monitoring health and health systems performance, guide and set standards for health research and the formulation of evidence-based policies, and provide tools and policy options for strengthening health services and systems.

WHO will use its convening power and authority to shape the environment of international health aid for the health sector.

Patient safety has become part of the global health agenda. WHO will provide norms and guidelines as support to Member States in estimating and tracking the nature and the size of the problem. WHO will also provide evidence-based guidelines for improving safety in priority areas. The Secretariat and Member States must work together to improve safety and coordinate international expertise. The Secretariat will provide support to Member States in setting up mechanisms, procedures and incentives that encourage all stakeholders - including public and non-public providers and provider organizations - to work together to improve service delivery and eliminate exclusion from access to care following the principles of primary health care. It will support efforts to establish and promote effective accountability mechanisms that protect nationally agreed priorities.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of this strategic objective:

- that a basic consensus exists that governments have a responsibility for the health of their entire population, even though other actors may be involved in the financing and provision of health care;
- that changes will be made in the financing channels and modus operandi of external partners, in line with the Paris Declaration on Aid Effectiveness;
- that effective partnerships are formed with key national, regional and global stakeholders, such as regional and international financial institutions, information agencies, professional associations, civil society organizations, private providers, ministries of finance, and international expert groups such as ACHR;
- that governance and strategic planning improve across all government sectors relating to health;

The Secretariat will focus on:

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- producing evidence-based policy briefs on topical issues such as ways to reduce financial catastrophe, or increase health worker productivity, and providing support for approaches to more informal learning, using new information technology, and promoting eHealth networks within and between countries;
- contributing to framing of healthsector policy and development of evidence-based health-sector strategies and costed plans linked to the macroeconomic framework, and to strengthening the capacity of health ministries to frame health-sector policies that fit with broader national development policies and priority-setting and to allocate resources in line with policy objectives;
- providing policy advice in specific aspects of systems, such as health workforce strategies and investment plans, development of information systems, healthfinancing policy options and so forth that are based on principles outlined in specific Health Assembly resolutions;
- providing support for development of national health leadership at central and peripheral levels in order to mobilize resources for health and formulate, implement, monitor and evaluate policies and plans in light of health needs, with emphasis on strengthening national systems, including public and non-public components, engaging communities, and ultimately improving access to, and availability of, essential health services that include prevention as well as treatment;
- providing support for countries' monitoring of trends in health systems and performance, backed up by relevant research and eHealth platforms;

- that basic economic, social and political stability prevails, although WHO would continue to provide support to health systems even in the absence of these conditions;
- that international and national investments in information and research are adequate to meet increasing demands.

The risks that could prevent achievement of the strategic objective are:

- that donor financing for specific health outcomes and shortterm results makes it more difficult to share resources and skills and to develop the required support systems and institutions common to all basic services and programmes that would help to reduce unnecessary waste, fragmentation and duplication;
- that governments focus only on the public-sector network, and fail to steer and regulate the entire health system;
- that governments focus only on primary or first-contact care at the expense of secondary and tertiary care, or vice versa, <u>and not on integrated networks of care that include all levels;</u>
- that international and national investment in this area is insufficient to meet increasing demand, particularly in the area of health-workforce development;
- that global market forces will continue to favour migration from countries already lacking sufficient health workers;
- that countries continue to be subject to internationally set caps on public spending, impinging thus on the national capacity to recruit and retain an adequate health workforce;
- that there is a preference for investing in short-term, unsustainable solutions to close gaps in information, evidence and research.

- providing support for building of national health-information systems for generating, analysing and using reliable information from population-based sources (such as surveys and vital registration, including genderdisaggregated data), and clinical and administrative data sources. through collaboration with partners, giving priority to effective communication of internationally agreed concepts, language and metrics on health systems, and improved national information systems that capture health-system inputs, services and outcomes;
- continuing to work with the OECD Development Assistance Committee and others to increase donor accountability in health, with global health partnerships to bring to bear the "best practice" principles of the Paris Declaration on Aid Effectiveness, with development banks and financing partnerships to advocate more, and more predictable, financing for health, and with such partnerships as the Health Metrics Network, the Global Health Workforce Alliance and the Alliance for Health Policy and System Research;
- drawing on the strengths of <u>international nongovernmental</u> organizations with an interest in health systems, and conveying clarity as to messages, costing and impact;
- <u>supporting Member States in their</u> <u>efforts to make health care safer.</u>

ORGANIZATION-WIDE EXPECTED RESULTS

10.1 Management	INDICATORS						
and organization of integrated, population-based health-service delivery through public and nonpublic providers and networks	10.1.1 Number of Mer States with an increase number and improved distribution of health facilities/service deliv points per 10 000 pop	ed	10.1.2 <u>Number of Memb</u> States with an increase in <u>number of outpatient vis</u> <u>10 000 population per ye</u> with breakdown by <u>rural/urban, and sex</u>	<u>n</u> its per	10.1.3. Number of Member States that have recorded an increase in outpatient visits by children under five per 10 000 under-fives, where appropriate, and that are providing a breakdown by rural/urban location and sex		
improved, reflecting the primary health	BASELINE 2008						
<u>care strategy</u> , scaling up coverage,	<u>15</u>		<u>0</u>		<u>0</u>		
equity, <u>quality and</u> safety of personal	TARGETS TO BE ACHIE	EVED BY 2	009				
and population-	<u>29</u>	9 14		14			
based health							
services, and enhancing health	TARGETS TO BE ACHIEVED BY 2011						
outcomes.	<u>40</u> <u>21</u>		<u>21</u>				
	TARGETS TO BE ACHIEVED BY 2013						
	<u>49</u>		27		27		
	Resources (US\$ TH						
	Budget 2008–2009	Propos	sed budget 2010-2011		Estimates 2012–2013		
	73 379		129 100		96 000		
	JUSTIFICATION						
	particularly where ma adjust its way of opera and improvement in it system development. It latter will assess evolu regional context into a	unagement ating. Prog Istitutional The former ution over account. A	of health systems is fragm gress towards this objective l arrangements, specificall will use composite indicat time against country or reg	ented, a e will be ly the ini tors that gion-spe evolves d	allenges for many countries, nd for WHO, which will need to e measured in terms of results tegration of programme and t are being operationalized. The eccific benchmarks that take and its capacity for support ire increased funding.		

10.2 National	INDICATORS	
capacities for	10.2.1 Number of Member States that have in	10.2.2 <u>Number of Member States that conduct a</u>
governance and	the last five years developed or updated a	regular or periodic evaluation of progress,
leadership improved	comprehensive national health plan after	including implementation of their national
through evidence-	consultation with stakeholders	health plan, based on a commonly agreed
based policy		performance assessment of their health system
dialogue, institutional		
capacity-building		
for policy analysis	BASELINE 2008	
and development,	<u>69</u>	27
strategy-based		
health system	TARGETS TO BE ACHIEVED BY 2009	
performance	88	45
assessment, greater		
transparency and	TARGETS TO BE ACHIEVED BY 2011	
accountability for	103	56
performance, and more effective	105	<u> </u>
	TARGETS TO BE ACHIEVED BY 2013	
intersectoral		67
collaboration.	<u>117</u>	<u>67</u>

RESOURCES (US\$ THOUSAND)						
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013				
87 484	<u>56 600</u>	108 000				

JUSTIFICATION

The measures that need to be taken to improve the way in which national health systems are governed, steered and regulated are in essence country specific, but have to be informed by evidence, based on enhanced institutional capacities, and should result in improved policy formulation, for which appropriate accountability mechanisms are in place. Progress needs to be assessed objectively, using country- or region-specific benchmarks, and should cover key policy and strategy issues, with a focus on the articulation of service-delivery mechanisms, essential public-health functions, and policies governing pharmaceuticals, technologies, infrastructure development, human-resources, financing, and coordination of the contributions of all major stakeholders in the health sector.

Improving capacities and practices will require systematic collaborative policy reviews that serve to build the evidence bases, create tools, determine benchmarks and norms, and incorporate them in the work of national institutions. The scope of capacity building is likely to expand over time as problems and their solutions are increasingly identified and documented. As WHO's own capacity increases, particularly at regional and country levels, demand for support is expected to grow and the level of support would have to increase accordingly.

10.3 Coordination	INDICATORS						
of the various	10.3.1 Number of <u>Member States</u> where the inputs of major stakeholders are harmonized with						
mechanisms	national policies, measured in line with the Paris Declaration on Aid Effectiveness						
(including donor) that BASELINE 2008						
assistance) that							
provide support to	5						
Member States in	<u> </u>						
their efforts to	TARGETS TO BE ACHIEVED BY 20	000					
achieve national		109					
targets for health- system development	<u>16</u>						
and global health							
goals improved.	TARGETS TO BE ACHIEVED BY 20	<u>011</u>					
gouis improved.	<u>23</u>						
	TARGETS TO BE ACHIEVED BY 20)13					
	29						
	RESOURCES (US\$ THOUSAND)						
	Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013				
	15 801	19 800	17 000				
	JUSTIFICATION Few Member States have mechanisms for coordination, harmonization and alignment of donor						
		ctor. In order to accelerate progres					
	Millennium Development Goals, WHO will continue to provide support to governments in their efforts to lead effectively interactions with partners.						
	ejjonis to teau ejjectively interact	uons wun pariners.					

10.4 Country health-information systems that provide and use high-quality and timely information for health planning and for monitoring progress towards national and major international goals strengthened.

INDICATORS

10.4.1 Proportion of low- and middle-income countries with adequate health statistics and monitoring of health-related Millennium Development Goals that meet agreed standards

BASELINE 2008

30%

TARGETS TO BE ACHIEVED BY 2009

35%	

TARGETS TO BE ACHIEVED BY 2011

4	<u>.5%</u>	

TARGETS TO BE ACHIEVED BY 2013

66%

RESOURCES (US\$ THOUSAND)		
Budget 2008–2009	Proposed budget 2010-2011	Estimates 2012–2013
34 352	<u>30 200</u>	58 000

JUSTIFICATION

The increasing demand for health information is likely to continue, and only through a major effort will countries' health-information systems become stronger. Through major partnerships, notably the Health Metrics Network, more resources have become available in 2006-2007. It is expected that growth will continue modestly beyond 2010 because strengthening healthinformation systems in countries will take many years, especially for some neglected areas such as vital registration systems.

10.5. Better	INDICATORS				
knowledge and evidence for health decision-making assured through consolidation and publication of existing evidence, facilitation of knowledge generation in	10.5.1 <u>Proportion of countries</u> for which high quality profiles with core health statistics are available from its open-access <u>databases</u>	10.5.2 Number of countries in which WHO plays a key role in supporting the generation and use of information and knowledge, including <u>primary</u> <u>data collection through surveys,</u> <u>civil registration or</u> <u>improvement or analysis and</u> <u>synthesis of health facility data</u> <u>for policies and planning</u>	10.5.3 Effective research for health coordination and leadership mechanisms established and maintained at global and regional levels		
priority areas, and global leadership in	BASELINE 2008				
health research policy and coordination, including with	66%	20	Mechanisms operating at global and some regional levels		
regard to ethical	TARGETS TO BE ACHIEVED BY 2009				
conduct.	80%	30	Mechanisms operating at global and all regional levels		
	TARGETS TO BE ACHIEVED BY 2011				
	<u>85%</u>	<u>35</u>	Mechanisms operating at global and all regional levels		
	TARGETS TO BE ACHIEVED BY 2013				
	Over 90%	45	Mechanisms operating at global and all regional levels		
	Resources (US\$ THOUSAND)				
	Budget 2008–2009	Programme budget 2010-2011	Estimates 2012–2013		
	36 484	45 400	38 000		

JUSTIFICATION

WHO's contribution to better knowledge and evidence for health decision-making will expand modestly, maintaining and strengthening WHO's position as a world and regional leader in monitoring the health situation. The continuation of the Organization's normative work on classifications in a new era of information technology is expected to lead to a full revision in 2011 of the International Statistical Classification of Diseases and Related Health Problems. A moderate increase in budget is expected in order to meet the demand for WHO's work in this area.

10.6 National health					
recearch for					
research for development of	10.6.1 Proportion of low- and m		10.6.2 Number of <u>Member States c</u> omplying		
health systems	countries in which national health-research		with the recommendation to dedicate at least		
strengthened in the	systems meet internationally agr	eed minimum		Ith budget to research	
context of regional	standards			n Health Research for	
and international			Development,	1990)	
research and					
engagement of civil	BASELINE 2008		1		
society.	10%–15% (to be refined)		Less than 25%	(to be refined)	
	TARGETS TO BE ACHIEVED BY 20	009			
	25%		10% increase f	com baseline 2008	
	TARGETS TO BE ACHIEVED BY 20	<u>011</u>			
	<u>33%</u>		8% increase fro	om 2009 target	
	TARGETS TO BE ACHIEVED BY 20	013			
	50%		25% increase f	rom baseline 2008	
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Dropogod bud	get 2010-2011	Estimates 2012–2013	
	, , , , , , , , , , , , , , , , , , ,		-	38 000	
	21 088	20	000	58 000	
	JUSTIFICATION				
				ly, overcoming the limitations of	
	national health research for hea				
	An increasing number of Membe				
	Alliance for Health Policy and S				
	channelling resources to finance	e nign-priority ne	ann-systems rese		
				arcn.	
				urcn.	
10.7 Knowledge				urcn.	
10.7 Knowledge	INDICATORS	10.7.2 Number	of Member		
management and	10.7.1 Number of Member	10.7.2 Number		10.7.3 Proportion of <u>Member</u>	
management and eHealth policies and	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge	States with acco	ess to	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> .	
management and eHealth policies and strategies developed	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order	States with according electronic inter	ess <u>to</u> national	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u>	
management and eHealth policies and strategies developed and implemented in	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap	States with acco electronic inter scientific journ	ess <u>to</u> national als and	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u>	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap <u>particularly aimed to decrease</u>	States with acce electronic inter- scientific journa knowledge arch	ess <u>to</u> national als and nives in health	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> WHO Global Observatory for	
management and eHealth policies and strategies developed and implemented in	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap	<u>States</u> with acce electronic inter- scientific journ knowledge arch sciences as asse	ess <u>to</u> national als and nives in health essed by the	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u>	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap <u>particularly aimed to decrease</u>	States with acce electronic inter- scientific journa knowledge arch	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> WHO Global Observatory for	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap <u>particularly aimed to decrease</u>	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> WHO Global Observatory for	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap <u>particularly aimed to decrease</u>	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> WHO Global Observatory for	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap <u>particularly aimed to decrease</u> <u>the digital divide</u>	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> WHO Global Observatory for	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap <u>particularly aimed to decrease</u> <u>the digital divide</u> BASELINE <u>2008</u>	<u>States</u> with acce electronic inter scientific journ knowledge <u>arch</u> <u>sciences as asse</u> <u>WHO Global C</u> <u>eHealth biannu</u>	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> <u>WHO Global Observatory for</u> <u>eHealth biannual survey</u>	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know- <u>how</u> " gap <u>particularly aimed to decrease</u> <u>the digital divide</u>	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> WHO Global Observatory for	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of Member States adopting knowledge management policies in order to bridge the "know-how" gap particularly aimed to decrease the digital divide BASELINE 2008 15	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C eHealth biannu	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> <u>WHO Global Observatory for</u> <u>eHealth biannual survey</u>	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of Member States adopting knowledge management policies in order to bridge the "know-how" gap particularly aimed to decrease the digital divide BASELINE 2008 15 TARGETS TO BE ACHIEVED BY 20	States with acce electronic inter scientific journ knowledge arcl sciences as asse WHO Global C eHealth biannu 60	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth_policies, <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> <u>WHO Global Observatory for</u> <u>eHealth biannual survey</u>	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of Member States adopting knowledge management policies in order to bridge the "know-how" gap particularly aimed to decrease the digital divide BASELINE 2008 15	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C eHealth biannu	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> <u>WHO Global Observatory for</u> <u>eHealth biannual survey</u>	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of Member States adopting knowledge management policies in order to order to bridge the "know-how" gap particularly aimed to decrease the digital divide BASELINE 2008 15 TARGETS TO BE ACHIEVED BY 20 30 State	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C eHealth biannu 60 90	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth_policies, <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> <u>WHO Global Observatory for</u> <u>eHealth biannual survey</u>	
management and eHealth policies and strategies developed and implemented in order to strengthen	 10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know-<u>how</u>" gap <u>particularly aimed to decrease</u> the digital divide BASELINE <u>2008</u> 15 TARGETS TO BE ACHIEVED BY 20 30 TARGETS TO BE ACHIEVED BY 20 	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C eHealth biannu 60 90 90	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of Member States with eHealth policies, strategies and regulatory frameworks as assessed by the WHO Global Observatory for eHealth biannual survey 15 30	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of Member States adopting knowledge management policies in order to order to bridge the "know-how" gap particularly aimed to decrease the digital divide BASELINE 2008 15 TARGETS TO BE ACHIEVED BY 20 30 State	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C eHealth biannu 60 90	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of <u>Member</u> <u>States</u> with eHealth <u>policies</u> , <u>strategies and regulatory</u> frameworks <u>as assessed by the</u> <u>WHO Global Observatory for</u> <u>eHealth biannual survey</u>	
management and eHealth policies and strategies developed and implemented in order to strengthen	10.7.1 Number of Member States adopting knowledge management policies in order to bridge the "know-how" gap particularly aimed to decrease the digital divide BASELINE 2008 15 TARGETS TO BE ACHIEVED BY 20 30 TARGETS TO BE ACHIEVED BY 20 45	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C eHealth biannu 60 009 90 211 100	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of Member States with eHealth policies, strategies and regulatory frameworks as assessed by the WHO Global Observatory for eHealth biannual survey 15 30	
management and eHealth policies and strategies developed and implemented in order to strengthen	 10.7.1 Number of <u>Member</u> <u>States</u> adopting knowledge management <u>policies</u> in order to bridge the "know-<u>how</u>" gap <u>particularly aimed to decrease</u> the digital divide BASELINE <u>2008</u> 15 TARGETS TO BE ACHIEVED BY 20 30 TARGETS TO BE ACHIEVED BY 20 	States with acce electronic inter scientific journ knowledge arch sciences as asse WHO Global C eHealth biannu 60 009 90 211 100	ess to national als and nives in health essed by the Observatory for	10.7.3 Proportion of Member States with eHealth policies, strategies and regulatory frameworks as assessed by the WHO Global Observatory for eHealth biannual survey 15 30	

Resources (US\$ THOU	JSAND)	
Budget 2008–2009	Proposed budget 2010-2011	Budget 2008–2009
39 064	<u>30 400</u>	39 064
largely normative, but w implementation. Continu	lge management and eHealth policies and ill gradually shift to provision of support ued investment will be needed during the required in order to include and provide	to Member States for coming years and a moderate

10.8 Health-	INDICATORS				
workforce	10.8.1 Number of countries re	porting two or	10.8.2 Number	er of Member States with an	
information and	more national data points on human resources		national policy and planning unit for human		
knowledge base	for health within the past five		resources for		
strengthened, and country capacities	the Global Atlas of the Health	Workforce			
for policy analysis,					
planning,	BASELINE 2008				
implementation,	63		40		
information-sharing					
and research built	TARGETS TO BE ACHIEVED BY	2009			
up	75		50		
	TARGETS TO BE ACHIEVED BY	<u>2011</u>	-		
	<u>85</u>		<u>55</u>		
	TARGETS TO BE ACHIEVED BY	2013			
	96		60		
	Resources (US\$ THOUSANE)			
	Budget 2008–2009 Proposed budget		t 2010–2011	Estimates 2012–2013	
	76 216	45 10		67 000	
	JUSTIFICATION				
	infant and child survival. Yet a isolation. Dialogue between s analyse human-resources con knowledge base in human reso	development of the takeholders and wo straints and to iden ources for health ne eted and analysed in egional situations of ther stimulated in of theworkforce devel w of countries to pro ate an environment implementation, in ters. Capacity of W	health workforc ork across sector tify and implem eeds to be furthe n order to detern and trends in the order to expand opment. These e omote health-wo t that enables for order to reduce HO at all levels	rs are required in order to ent effective solutions. The er developed. Data and nine appropriate indicators with e health workforce. Research knowledge and to identify and efforts should eventually be orkforce development, assure rmulation of national policies e shortages and redress the needs to be strengthened in	
10.0 T 1 1					
10.9 Technical support provided to			10.0.2.5		
Member States,	10.9.1 <u>Proportion of 57 country</u> shortage of health workforce,			on of 57 countries with critical lth workforce, as identified in	
with a focus on	The world health report 2006			<i>th report 2006</i> which have an	
those facing severe	year HRH plan	with a multi-		1 for scaling up training and	
health-workforce	<u>your milli plun</u>		education of he		
difficulties in order		I			
to improve the production,	BASELINE 2008				
distribution, skill	Less than 10%		Less than 10%		
mix and retention of					
the health	TARGETS TO BE ACHIEVED BY	2009			

TARGETS TO BE ACHIEVED BY 2009

At least 10%

workforce.

	TARGETS TO BE ACHIEVED BY 20	11		
	At least 20%		At least 20%	
	TARGETS TO BE ACHIEVED BY 20	13		
	At least 50%		At least 50%	
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed	budget 2010-2011	Estimates 2012–2013
	40 041		<u>63 900</u>	62 000
	JUSTIFICATION			
	Resolutions WHA59.23 and WHA production and a further strength crisis of human resources for hea critical level in 57 countries. Nat production capacity and quality guidelines and other technical su their health workforce across the workers will be given special attac renewed, in collaboration with g	hening of nursin alth. Shortages a ional institution of education and pport will be pr continuum of e ention, and effor	g and midwifery in ord and imbalances in the k is need to be strengther I training of the health ovided so as to ensure ntry, working life and d	ler to respond to the global nealth workforce are at a ned in order to improve workforce. Tools, that countries can build exit. Migration of health
10.10 Evidence-	INDICATORS			
based policy and technical support provided to Member States in order to improve health- system financing in terms of the availability of funds, social and	10.10.1 Number of Member State with technical and policy support additional funds for health; to rec barriers to access, incidence of fi catastrophe, and impoverishment health payments; <u>or</u> to improve s protection and the efficiency and resource use	t to raise luce financial nancial linked to ocial	disseminated and the document best pract pooling and purchas provision of interver handling of fragmen	cal programmes and inflov
financial-risk	BASELINE 2008			
protection, equity, access to services	15		6 technical briefs for	policy-makers
and efficiency of				
resource use.	TARGETS TO BE ACHIEVED BY 20	09		
	40		12 technical briefs	
	TARGETS TO BE ACHIEVED BY 20	11		
	<u>75</u>		16 technical briefs	
	TARGETS TO BE ACHIEVED BY 20	13		
	90		20 technical briefs	
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	^	get 2010–2011	Estimates 2012–2013
	31 249	<u>32</u>	600	41 000
	JUSTIFICATION			
	Requests for support from Memb efficiency and/or equity of their h to vulnerable groups. Response r practices across settings. To mee required for 2008–2009, with mo	nealth-financing requires the asse t the rising dem	systems, and to extend essment and disseminat and, a significant incre	financial-risk protection ion of experiences and bes

10.11 Norms,	INDICATORS			
standards and measurement tools developed for tracking resources, estimating the economic consequences of illness, and the costs and effects of interventions, financial	10.11.1 Key tools, norms and sta guide policy development and in developed, disseminated and the supported, according to expresse comprise resource tracking and a budgeting, financial managemen consequences of disease and soc organization and efficiency of se including contracting, <u>or</u> the inci- financial catastrophe and import	nplementation ir use ed need, that allocation, it, economic ial exclusion, ervice delivery, idence of	with technical su track and evaluat funds, to estimate manage and mon	of Member States provided pport for using WHO tools to e the adequacy and use of e future financial needs, to itor available funds, <u>or</u> to track ancing policy on households
catastrophe,	BASELINE 2008			
impoverishment, and social exclusion, and their use supported and monitored.	Tools <u>produced and disseminate</u> health accounts, costing, financia and impoverishment, cost-effect implications of health-insurance contracting	al catastrophe iveness,	15	
	TARGETS TO BE ACHIEVED BY 20	009		
	Additional tools developed for re tracking, additionality and econo existing tools revised where neco framework drawn up for formula financing policy	esource omic burden; essary;	30	
	TARGETS TO BE ACHIEVED BY 20 Tools and frameworks modified. disseminated as necessary		40	
	TARGETS TO BE ACHIEVED BY 20	113		
	Tools and frameworks modified, disseminated as necessary		50	
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed bud	lget 2010–2011	Estimates 2012–2013
	23 896	· · ·	700	28 000
	JUSTIFICATION Demand is rising for WHO to pr impact of illness, to track expend households suffering financial co payments for health services. In substantially, together with the a resulting norms and standards.	litures on partic atastrophe and is order to meet th	ular diseases, or to mpoverishment as a is demand capacity	identify and monitor a result of out-of-pocket needs to be expanded

10.12 Steps taken to	INDICATORS				
advocate additional funds for health where necessary; to build capacity in framing of health- financing policy and interpretation and use of financial information; and to stimulate the generation and translation of	10.12.1 WHO presence and lead international, regional and nation and use of its evidence in order t financing for health in low-incor provide support to countries in d monitoring of Poverty Reduction Papers, sector-wide approaches, expenditure frameworks, and oth financing mechanisms <u>capable o social health protect consistent w health care</u>	nal partnerships o increase ne countries, <u>or</u> esign and n Strategy medium-term her long-term <u>f providing</u>	with support to formulation of l strategies and th data, <u>or</u> with ke	r of <u>Member States</u> provided build capacity in the health financing policies and he interpretation of financial y information on health nancing, efficiency and equity ccess	
knowledge to	BASELINE 2008				
support policy development.	WHO participation in 2 global or partnerships on financing option provided on long-term financing countries	s; support	Technical suppo annual updates Member States	ort provided to 25 countries and on health expenditure to all 193	
	TARGETS TO BE ACHIEVED BY 2009				
	WHO participation in 4 partnerships; country support provided on long-term financing options in 16 countries		Technical support provided to 55 countries, and annual updates of health expenditures to all Member States, together with information on the incidence of catastrophic expenditures in 90 countries		
	TARGETS TO BE ACHIEVED BY 2011 WHO participation in 6 partnerships; country support provided on long-term financing options in 28 countries		annual updates Member States,	ort provided to 75 countries, and of health expenditures to all together with new information e of catastrophic expenditures in	
	TARGETS TO BE ACHIEVED BY 2013				
	WHO participation in 8 partners provided to 40 countries		annual updates Member States,	ort provided to 90 countries, of health expenditures to all and revised and updated catastrophic expenditures to an ountries	
	RESOURCES (US\$ THOUSAND) Budget 2008–2009	Proposed budy	get 2010–2011	Estimates 2012–2013	
	35 000	· · ·	<u>200</u>	47 000	
	JUSTIFICATION WHO has contributed to internation in poor countries and for vulnered internationally and to provide acce economic plans such as medium- other levels of WHO needs to be	able groups every ctive support to c term expenditure	where. It is impo ountries so as to t e frameworks. Ca	rtant to build up momentum incorporate health into pacity of country offices and	

10.13 Evidence	INDICATORS			
based norms,	10.13.1 Key tools, norms and standards to guide	10.13.2 Number of Member States		
standards and	policy development, measurement and	participating in global patient safety		
measurement tools	implementation disseminated and their use	challenges and other global safety initiatives,		
developed to	supported	including research and measurement		
support Member States to quantify				
and decrease the				
level of unsafe	BASELINE 2008			
health care	Not available	Not available		
provided.		<u></u>		
	TARGETS TO BE ACHIEVED BY 2009			
	1 global safety standard and 10 major supporting	30		
	tools			
	TARGETS TO BE ACHIEVED BY 2011			
	2 global safety standards and 20 major supporting	45		
	tools			
		-		
	TARGETS TO BE ACHIEVED BY 2013			
	4 global safety standards and 40 major supporting	90		
	tools			
	Resources (US\$ THOUSAND)			
	Budget 2008–2009 Proposed budget 2010–20	11 Estimates 2012–2013		
	43 400			
	JUSTIFICATION			
	Patient safety has become a global health agenda. WHO will provide norms and guidelines to			
	support Member States in estimating and tracking th			
	will also provide evidence-based guidelines for imp			
	of WHO needs to be comprehensive. The Secretarian			
	improve safety and coordinate international expertis	<u>Se.</u>		

To ensure improved access, quality and use of medical products and technologies

Indicators and targets

- Access to essential medical products and technologies, as part of the fulfilment of the right to health, recognized in countries' constitutions or national legislation. Target: such recognition in 50 countries in 2013
- Availability of and median consumer price ratio for 30 selected generic essential medicines in the public, private and nongovernmental sectors. Target: (1) 80% availability of medicines in all sectors and (2) a median consumer price ratio for the selected generic medicines of not more than four times the world market price for those generic products
- Developmental stage of national regulatory capacity. Target: national regulatory authority assessed; 33% of countries with basic-level, 50% with intermediary-level and 17% with high-level regulatory functions in place by 2013
- Proportion of vaccines in use in childhood immunization programmes that are of assured quality. Target: 100% by 2013
- Percentage of prescriptions in accordance with current national or institutional clinical guidelines. Target: 70% by 2013

ISSUES AND CHALLENGES

Successful primary health care, achievement of the health-related Millennium Development Goals and functioning of new global funding mechanisms fully depend on the availability of medicines, medical products, vaccines and health technologies of assured quality. In Member States, about half the overall expenditure on health is on medical products, yet about 27 000 people die unnecessarily every day owing to lack of access to basic essential medicines. Paediatric formulations for many essential medicines are lacking. International market forces do not favour the development of new products for the diseases of poverty, and international trade agreements set prices of future essential medicines out of the reach of most people who need them. Globalization allows for an unprecedented growth in counterfeit medical products. Safety monitoring of new medicines for HIV/AIDS, tuberculosis, malaria and tropical diseases is missing in exactly those geographical areas where they are to be used most.

Medical products and technologies, including devices, save lives, reduce suffering and improve health, but only when they are of good quality, safe, effective, available, affordable, acceptable and properly used by prescribers and patients. In many countries, not all these conditions are met. This failure is often due to lack of awareness of the potential benefits in medical outcomes and economic savings; lack of political will and public investment; commercial and political pressures, including those of donors; and discordant strategies on financing and supply. A balance needs to be struck between short-term gain

Lessons learnt

- Without high-level political support and additional investment, both in WHO and in national health budgets, the large potential of essential medical products and technologies will remain untapped, leading to unnecessary disease, disability, death and economic waste.
- Great potential exists for improvements in quality and economic savings (for example, programmes on rational use of medicines can yield a three-fold economic return and those on prequalification a 200-fold return).
- New global funding programmes pay little attention to the need for national capacity building in quality assurance, procurement and supply management, pharmacovigilance, and rational use of medicines and technologies, which is generally seen as WHO's responsibility; without improvements in these areas much of the new funding may be wasted.
- Demand from Member States for medical product- and technologyrelated support greatly exceeds what the Secretariat can provide.

through special vertical systems and long-term development of comprehensive national policies and supply systems for medical products and technologies, <u>within comprehensive</u> <u>health systems</u>.

The development and implementation of comprehensive policies on medical products and technology aimed at improving access to essential medical products and technologies of assured quality and improving their use, within a comprehensive health system, would contribute significantly to improving health and reducing morbidity and mortality from, in particular, HIV/AIDS, malaria, tuberculosis, and childhood and maternal diseases.

STRATEGIC APPROACHES

Expanding access to essential medical products and technologies of assured quality and improving their use by health workers and consumers have for many years been priorities for Member States and the Secretariat. This longterm goal can best be achieved through the establishment and implementation of comprehensive national policies on medical products and technologies.

Adequate supply of medical products and technologies of assured quality and their rational use depend largely on market forces but also require public investment, political will and capacity building within national institutions (including regulatory agencies).

Applying evidence-based international norms and standards, developed through rigorous, transparent, inclusive and authoritative processes, and establishing and implementing programmes in order to promote good supply management, <u>quality assurance</u> and rational use of medical products and technologies, <u>including devices</u>, are essential. Attention should focus on reliable procurement, combating counterfeit and substandard products, cost-effective clinical interventions, long-term adherence to treatment, and containing antimicrobial resistance.

Emphasis will also be laid on promoting a public health approach to innovation, providing support to countries for using the flexibilities provided for in the Agreement on Trade-Related Aspects of Intellectual Property Rights, and adapting interventions that have proved successful in highincome countries to the needs and conditions of low- and middle-income countries. The work of the Intergovernmental The Intergovernmental Working Group on Public Health, Innovation and Intellectual Property completed its work with the adoption by the Health Assembly of the global strategy and plan of action on public health, innovation and intellectual property (resolution WHA61.21). The global strategy and plan of action aim to promote new thinking on innovation and access to medicines. They respond to the need to identify ways in which appropriate levels of research and development can be funded and undertaken on diseases that disproportionately

The Secretariat will focus on:

- developing policy guidance, nomenclatures and reference materials through Expert Advisory Panels and Committees, regional and global consultation processes, or other global or regional normative processes, with particular emphasis on equitable access and rational use of essential products (including paediatric formulations) and technologies, international quality and clinical standards for new essential products and technologies, standards for traditional medicines, and strategies to promote and monitor the use of WHO's standards;
- promoting equitable access to, and rational use of, good-quality products and technologies through provision of technical and policy support to health authorities, professional networks, consumer organizations and other stakeholders, and facilitating needs assessments and capacity building;
- implementing directly high-quality programmes through the WHO/United Nations prequalification programmes for priority vaccines, medicines and diagnostics;
- providing support to countries for producing, using and exporting products of assured quality, safety and efficacy through strengthening of national regulatory authorities and an international programme to combat counterfeits;
- providing support to countries for establishing and implementing programmes to promote good supply management, reliable procurement and rational use of products and technologies;
- providing support to countries for establishing or strengthening systems for post-marketing surveillance, pharmacovigilance, ensuring blood safety and monitoring prescription, and for communicating the outcomes to citizens and other stakeholders in order to promote patient safety;

affect developing countries; and they focus on the need to generate innovative health products and make them available to those that require them. Many of the specific actions within the global plan fall under the responsibility of WHO, including regular monitoring of global implementation and reporting on progress made. Within the Secretariat, implementation of the plan of action will concern a number of strategic objectives and involve activities at all levels of the Organization. In addition, monitoring access, safety, quality, effectiveness and use of products and technologies through independent assessments will be encouraged. The Secretariat will combine its recognized technical leadership role and unique global normative functions with international advocacy, policy guidance and targeted country support.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of this strategic objective:

- that <u>achieving universal</u> access to essential products and technologies of assured quality and improving their use by health workers and consumers will remain priorities for Member States and therefore the Secretariat;
- that WHO will resist undue political and commercial pressure and will continue to fulfil its constitutional and international treaty obligations with regard to the development of international pharmaceutical norms and standards for products and technologies;
- that sufficient resources will be available, thereby reversing the trend of the last decade.

The following risks may hinder achievement of the strategic objective:

- that work within national systems and the Secretariat related to medical products and technology will be split between different vertical programmes, instead of being integrated within a comprehensive health system;
- that insufficient recognition by the new global funding programmes of the need for national capacity building in quality assurance, procurement and supply management, rational use and pharmacovigilance and blood-safety systems will result in a large proportion of the new funds being wasted.

The Secretariat will focus on:

- collating in global databases and reviewing reports and information on significant events or global signals on product quality or safety, and disseminating the results;
- stimulating the development, testing and use of new products, tools, standards and policy guidelines to promote better access, quality and use of products and technologies that target the major disease burden in countries.

ORGANIZATION-WIDE EXPECTED RESULTS

11.1 Formulation	INDICATORS					
and monitoring of comprehensive national policies on access, quality and use of essential medical products and technologies advocated and supported.	11.1.1 Number of <u>Member States</u> receiving support to formulate and implement official national policies on access, quality and use of essential medical products <u>or</u> technologies	Mem recei desig comp natio	2 Number of <u>aber States</u> ving support to or strengthen orehensive nal procurement pply systems	11.1.3 Numb Member Stat receiving sup formulate an- implement m strategies and regulatory mechanisms blood and blo products <u>or</u> in control	es oport to d/or ational d for ood	11.1.4 Publication of a biennial global report on medicine prices, availability and affordability, based on all available regional and national reports
	BASELINE 2008					
	62	20		46		Report published in 2007
	TARGETS TO BE ACHIEVED BY 2009					
	68	25		52		Report published
	TARGETS TO BE ACHIEVE	<u>ер вү 2</u>	<u>011</u>			
	<u>73</u>	<u>30</u>		<u>58</u>		Report published
	TARGETS TO BE ACHIEVE	D вү 2	013			
	78	35		64		2 reports published (2011 and 2013)
	Resources (US\$ THOU	SAND)				
	Budget 2008–2009	,	Proposed budge	t 2010–2011	Esti	mates 2012–2013
	39 305		65 800	_		44 000
	JUSTIFICATION					
	WHO's global policy gui respected. This compone the many vertical progra	nt of W	HO's work promot	es equity, sustai		

11.2 International norms, standards	INDICATORS 11.2.1 Number of new or	11.2.2 Number of	11.2.3 Number of	11.2.4 Number of
and guidelines for the quality, safety,	updated global quality standards, reference	assigned International	priority medicines, vaccines, diagnostic	Member States for which the
efficacy and cost- effective use of	preparations, guidelines and tools for improving the	Nonproprietary Names for medical	tools and items of equipment that are	<u>functionality of the</u> <u>national regulatory</u>
medical products and technologies developed and their	provision, management, use, quality, <u>or</u> effective regulation of medical	products	prequalified for United Nations procurement	authorities has been assessed or supported
national and/or regional	products and technologies		procurement	supported
implementation advocated and	BASELINE 2008			
supported.	30 per biennium	8900	150	20

30 additional	9100	250	30
50 uuunionui	9100	230	
TARGETS TO BE ACHIE	VED BY 2011		
45 additional	<u>9300</u>	<u>375</u>	<u>55</u>
TARGETS TO BE ACHIE	VED BY 2013		
60 additional	9500	500	80
Resources (US\$ THO	DUSAND)		
Budget 2008–20	09 Proposed	budget 2010-2011	Estimates 2012–2013
69 172		71 300	104 000
JUSTIFICATION			
The Secretariat's glob	al normative work in	vaccines, medicines, an	nd health technologies is u
			ed Nations system, and
international and nong	governmental organiz	ations. It benefits all M	ember States and should
			expectedly high demand fo
WILO's manualificanti	n nrogramme in vaca	ines. priority medicine	s and diagnostics. The
programme has becom	e the main engine of	capacity building in na	tional regulatory agencies esponse to the full demand

prequalification of vaccines, priority medicines and diagnostics.

11.3 Evidence-INDICATORS based policy **11.3.1** Number of national or regional 11.3.2 Number of <u>Member States</u> using national guidance on programmes receiving support for promoting lists, updated within the past five years, of promoting sound and cost-effective use of medical essential medicines, vaccines or technologies for scientifically sound products or technologies public procurement or reimbursement and cost-effective use of medical BASELINE 2008 products and 5 80 technologies by health workers and TARGETS TO BE ACHIEVED BY 2009 consumers 90 10 developed and supported within the TARGETS TO BE ACHIEVED BY 2011 Secretariat and 95 regional and 15 national programmes. TARGETS TO BE ACHIEVED BY 2013 100 20 **RESOURCES (US\$** THOUSAND) Budget 2008-2009 Proposed budget 2010-2011 Estimates 2012–2013 25 556 25 400 34 000 JUSTIFICATION It is important that continued attention should be paid to promoting the rational use of medicines by both prescribers and consumers – something that is seen as primarily being WHO's responsibility. Without improvements in this area health outcomes cannot be fully attained and

much of the new funding may be wasted. This is an area where WHO, if so requested, could provide expertise to new funding mechanisms such as the Global Fund to Fight AIDS, Tuberculosis and Malaria, and the International Drug Purchase Facility – UNITAID.

To provide leadership, strengthen governance and foster partnership and collaboration with countries, the United Nations system, and other stakeholders in order to fulfil the mandate of WHO in advancing the global health agenda as set out in the Eleventh General Programme of Work

Indicators and targets

- Number of countries implementing health-related resolutions and agreements adopted by the Health Assembly. Target: more than half the Member States by 2013
- Number of countries that have a country cooperation strategy agreed by the government, with a qualitative assessment of the degree to which WHO resources are harmonized with partners and aligned with national health and development strategies. Target: 80 by 2013 (baseline: 3 in 2006–2007)
- Degree of attainment by Official Development Assistance for Health of Paris Declaration benchmarks on harmonization and alignment.¹ Target: 100% of benchmarks met by 2013

ISSUES AND CHALLENGES

The leadership and governance of the Organization is assured by governing bodies – the Health Assembly, Executive Board and regional committees – and through the senior officers of the Secretariat at global and regional levels – the Director-General and the Regional Directors.

The governing bodies need to be serviced effectively, and their decisions implemented in a responsive and transparent way. Clear lines of authority, responsibility and accountability are needed within the Secretariat, especially in a context where resources, and decisions on their use, are increasingly decentralized to locations where programmes are implemented.

At all levels, the Organization's capabilities need to be strengthened to cope with the ever-growing demand for information on health, appropriately disaggregated by sex and age. The Organization should be equipped to communicate internally and externally in a timely and consistent way at global, region and country levels – both proactively and in times of crises – in order to demonstrate its leadership and commitment to equity in health, provide essential health information, and ensure visibility.

Lessons learnt

- With an increasing number of sectors, actors and partners involved in health, WHO's role and strengths need to be well understood and recognized. WHO will need to maintain its position in order to achieve its objectives and contribute to eliminating social disparities in health and to reaching the health-related Millennium Development Goals.
- The growing number of others involved in health work has also led to gaps in accountability and an absence of synergy in coordination of action. Global health partnerships offer the potential to combine the different strengths of public and private organizations, along with civil society groups, in tackling health problems and inequities.

¹ Paris Declaration on Aid Effectiveness: Ownership, Harmonisation, Alignment, Results and Mutual Accountability, Paris, 2 March 2005. WHO is working with OECD, the World Bank and other stakeholders to adapt the Paris Declaration to health. The following targets will gradually become more health focused as the process evolves: 50% of Official Development Assistance implemented through coordinated programmes consistent with national development strategies; 90% of procurement supported by such Assistance effected through partner countries' procurement systems; 50% reduction in Assistance not disbursed in the fiscal year for which it was programmed; 66% of Assistance provided in the context of programme-based approaches; 40% of WHO country missions conducted jointly; 66% of WHO country analytical work in health conducted jointly.

There is a need for strong political will, good governance and leadership at country level. Indeed, the State plays a key role in shaping, regulating and managing health systems and designating the respective health responsibilities of government, society and the individual. This means dealing not only with health-sector issues but with broader ones, for instance social inequities, reform of the civil service or macroeconomic policy, which can have a major impact on the delivery of health services. The Secretariat, for its part, needs to ensure that it focuses its support around clearly articulated country strategies, that these are reflected and consistent with WHO's medium-term plans and programme budgets, and that the Organization's presence is matched to the needs and level of development of the country concerned in order to provide optimal support.

At global level, certain mechanisms should be strengthened to allow stakeholders to tackle health issues in a transparent, equitable and effective way. WHO should help to ensure that national health policy-makers and advisers are fully involved in all international forums that discuss health-related issues. This is particularly important in a time of social and economic interdependence, where decisions on issues such as trade, conflict and human rights can have major consequences for health. The numerous actors in public health, outside government and intergovernmental bodies, whether activists, academics or private-sector lobbyists, need to have forums so that they can contribute in a transparent way to global and national debates on healthrelated policies; they also play a part in ensuring good governance and accountability.

STRATEGIC APPROACHES

Achieving the strategic objective will require Member States and the Secretariat to work closely together. More specifically, key actions should include leading, directing and coordinating the work of WHO; strengthening the governance of the Organization through stronger engagement of Member States and effective Secretariat support; and effectively communicating the work and knowledge of WHO to Member States, other partners, stakeholders and the general public.

In collaborating with countries to advance the global health agenda, WHO will contribute to the formulation of equitable national strategies and priorities, and bring country realities and perspectives into global policies and priorities. The different levels of the Organization would be coordinated on the basis of an effective country presence that reflects national needs and priorities and integrates common principles of gender equality and health equity. At national level the Organization will promote multisectoral approaches for advancing the global health agenda; build institutional capacities for leadership and governance and for health development planning; it will also facilitate technical cooperation among developing and developed countries.

Lessons learnt

• Expectations of the United Nations system are increasing, as is the need to be more clear on how it adds value. Of particular importance are relations at country level where many changes are taking place as international organizations align their work with national health policies and programmes, and harmonize their efforts so as to reduce the overall management burden. In this context, WHO needs to continue to play a proactive role, and to devise innovative mechanisms for managing or participating in global partnerships in order to make the international health architecture more efficient and responsive to the needs of Member States.

Other actions include promoting development of functional partnerships and a global health architecture that ensures equitable health outcomes at all levels; encouraging harmonized approaches to health development and health security with organizations of the United Nations system, other international bodies, and other stakeholders in health; actively participating in the debate on reform of the United Nations system; and acting as a convener on health issues of global and regional importance.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of the strategic objective:

- that commitment from all stakeholders to health equity, good governance and strong leadership is maintained; and Member States and the Secretariat comply with the resolutions and decisions of the governing bodies;
- that the current relationship of trust between Member States and the Secretariat is maintained;
- that accountability for actual implementation of action decided on will be strengthened in the context of the results-based management framework;
- that possible changes in the external and internal environment over the period of the medium-term strategic plan will not fundamentally alter the role and functions of WHO; however, WHO must be able to respond and adapt itself to, for instance, changes stemming from reform of the United Nations system.

Among the risks that might affect achievement of the strategic objective consideration could be given to possible consequences of the reform of the United Nations system; opportunities would be increased if WHO takes initiatives and plays a proactive role in this process. Also, the increasing number of partnerships might give rise to duplication of effort between initiatives, high transaction costs to government and donors, unclear accountability, and lack of alignment with country priorities and systems; remedial action would be needed if this development occurs.

ORGANIZATION-WIDE EXPECTED RESULTS

12.1 Effective	INDICATORS					
leadership and	12.1.1 Proportion of documents	submitted	12.1.2 Level of understanding by key stakeholders			
direction of the	to governing bodies within cons			ties and key messages as		
Organization	deadlines in the six WHO offici		provided by a stakeho			
exercised through	languages		······	<u> </u>		
enhancement of						
governance, and the	BASELINE <u>2008</u>					
coherence,	50%		76% of stakeholders f	amiliar/very familiar with		
accountability and synergy of WHO's work.			WHO roles and priorities			
			· · ·			
WOIK.	TARGETS TO BE ACHIEVED BY 2009					
	75%		86% of stakeholders f	amiliar/very familiar with		
			WHO roles and priorities			
-	TARGETS TO BE ACHIEVED BY 2	<u>011</u>	010/ 0 / 1 1 11 /	<u> </u>		
	85%		WHO roles and priori	<u>amiliar/very familiar with</u>		
	who lotes and photnes					
	TARGETS TO BE ACHIEVED BY 2	013				
	90%		96% of stakeholders f	amiliar/very familiar with		
			WHO roles and priori			
	RESOURCES (US\$ THOUSAND)					
	Budget 2008–2009	Proposed	budget 2010-2011	Estimates 2012–2013		
	87 222		173 700	108 128		
	JUSTIFICATION					
	This Organization-wide expected result covers a wide range of activities, including the					
	organization of governing body					
	convening role is expected to in					
	WHO's institutional integrity, in		oversignt junctions, will	continue to be an essential		
	component in achieving this res	ин.				

12.2 Effective	INDICATORS		
WHO country presence ¹ established to implement WHO country cooperation strategies that are aligned with Member States' health and development agendas, and harmonized with the United Nations	12.2.1 Number of Member States <u>where WHO is</u> <u>aligning its country</u> <u>cooperation strategy with the</u> <u>country's priorities and</u> <u>development cycle and</u> <u>harmonizing its work with the</u> United Nations and other development partners <u>within</u> <u>relevant frameworks, such as</u> <u>the United Nations</u>	12.2.2 Proportion of WHO country offices which have reviewed and adjusted their core capacity in accordance with their country cooperation strategy	
	Development Assistance Framework, Poverty		
country team and other development	<u>Reduction Strategy Papers</u> and Sector-Wide Approaches		
partners.			
	BASELINE 2008		
	40	20%	
	_		
	TARGETS TO BE ACHIEVED BY	2009	
	80	40%	

¹ WHO country presence is the platform for effective collaboration with countries for advancing the global health agenda, contributing to national strategies, and bringing country realities and perspectives into global policies and priorities.

TARGETS TO BE ACHIEVED BY	<u>2011</u>				
<u>115</u>	<u>60%</u>				
TARGETS TO BE ACHIEVED BY	2013				
145	80%				
Resources (US\$ THOUSAND)					
Budget 2008–2009	Proposed budget 2010-2	011	Estimates 2012-2013		
71 128	<u>29 600</u>		87 481		
JUSTIFICATION					
WHO's commitment to strengthen operations have greater impact at country level will be					
maintained and may require					
ability to collaborate more wi	th country-level partners and	harmonizat	ion mechanisms.		

12.3 Global health	INDICATORS					
and development	12.3.1 Number of health	12.3.2 Proportion of health	<u>12.3.3</u> Proportion of			
mechanisms	partnerships in which WHO	partnerships managed by WHO	countries where WHO is			
established to	participates that work	that comply with WHO	leading or actively engaged			
provide more sustained and	according to the best practice	partnership policy guidance	in health and development			
predictable	principles for Global Health Partnerships		partnerships (formal and informal), including in the			
technical and	<u>r artifersnips</u>		context of reforms of the			
financial resources			United Nations system			
for health on the						
basis of a common		•	<u> </u>			
health agenda which responds to the	BASELINE 2008					
health needs and	3	0%	Less than 20%			
priorities of	· · · · · · · · · · · · · · · · · · ·					
Member States.	TARGETS TO BE ACHIEVED BY 2009					
-	10	14%	Over 50%			
	TARGETS TO BE ACHIEVED BY 2011					
	30	<u>50%</u>	<u>70%</u>			
	TARGETS TO BE ACHIEVED BY 2013					
	50	100%	To be established by 2009			
	RESOURCES (US\$ THOUSAND)	1				
	Budget 2008–2009	Proposed budget_2010-2011	Estimates 2012–2013			
	21 030	<u>30 700</u>	26 058			
	JUSTIFICATION					
		s foreseen in this Organization-wide				
	with other actors in health and	ly important to collaborate more ac. development	uvery globally and regionally			
	with other actors in neutin and development.					

12.4 Essential	INDICATORS	
multilingual health knowledge and advocacy material made accessible to Member States, health partners and	12.4.1 Average number of page views/visits per month to the WHO headquarters' web site BASELINE 2008	12.4.2 Number of pages in languages other than English available on WHO country and regional offices' and headquarters' web sites
other stakeholders	28 million/3.5 million	12 733
through the effective exchange and sharing of knowledge.	TARGETS TO BE ACHIEVED BY 2009 48 million/5 million	22 000

40 000 ed budget 2010–2011	Estimates 2012–2013			
	Estimates 2012–2013			
ed budget 2010–2011	Estimates 2012–2013			
ed budget 2010–2011	Estimates 2012–2013			
ed budget 2010-2011	Estimates 2012-2013			
31 900	43 333			
31 900	43 333			
JUSTIFICATION In line with WHO's work, the activities related to this Organization-wide expected result will				
In line with WHO's work, the activities related to this Organization-wide expected result will slightly increase.				
e	elated to this Organization			

To develop and sustain WHO as a flexible, learning organization, enabling it to carry out its mandate more efficiently and effectively

Indicators and targets

- Cost-effectiveness of the enabling functions of the Organization, i.e. the share of overall budget spent on this strategic objective relative to the total WHO budget. Target: 12% in 2013 (baseline: 14.5% in 2006–2007)
- Alignment of expenditure with the programme budget, measured by the proportion of strategic objectives that have spent 80% to 120% against the programme budget. Target: 90% of strategic objectives by 2013 (baseline: 60% of areas of work in 2004–2005)
- Effectiveness of managerial and administrative capacity at country level (methodologies to measure this are under development as part of the process of measuring WHO's overall effectiveness at country level).

ISSUES AND CHALLENGES

As highlighted in the Eleventh General Programme of Work, continuous change is today the norm. The Organization must continue to evolve in a flexible and responsive manner in order to respond successfully to evolving global health challenges that in the future may be very different from those of today.

Global public health, within which WHO plays a key role, is increasingly complex. New actors and partnerships continue to emerge, and WHO must be strategic in its relations, in line with its role as the lead international agency for health. Moreover, efforts to harmonize activities in the development community and broader reforms within the United Nations system also influence the way in which global and local actors operate. WHO will participate actively in these developments, and can contribute proactively to reforming the United Nations system, for example by setting an example in its own ways of working.

Investments in health have increased substantially over the past 10 years, leading to a growing demand from countries for technical support from WHO. This increased investment has also impacted on WHO's relations with major partners and contributors, which are expecting increasing transparency and accountability in terms of both measurable results and use of financial resources.

Advances in information technology, increasing dependence on global economic cycles, innovation in managerial techniques and an increasingly competitive job market influence the way WHO can and should be managed.

Within this context, and despite progress in a number of areas, there remain challenges for improving managerial and administrative support throughout the Organization.

Lessons learnt

- Improving managerial effectiveness and efficiency requires time and commitment over the long-term from senior management and staff.
- Robust information systems that provide timely and accurate information globally (including appropriate sex and age disaggregation) are essential for translating managerial reforms into day-to-day practice.
- Efficient management and administration of WHO programmes require the right balance between global policies and systems, and decentralized implementation that recognizes regional and country specificities.
- The drive to emphasize performance management and greater accountability – programmatic and individual – must be sustained and strengthened further.
- More efforts are required to ensure that organizational policies and commitments to gender equality and health equity are communicated, understood and integrated at all levels of the Organization, in particular through learning and development activities.

WHO's results-based management framework has been strengthened through the work needed for preparation of the Eleventh General Programme of Work and the Medium-term strategic plan. More can be done, however, to ensure that the framework builds on lessons learnt, better reflects country needs, encourages greater collaboration and promotes gender equality throughout the Organization.

<u>Financial management continues to be a challenge in a situation in which about 80% of the Organization's resources are voluntary contributions.</u> Regular monitoring of, and reporting on, resources across the Organization has improved. However, more flexibility <u>and less earmarking</u> is required in the financing from partners together with more effective use of funds internally for better alignment of resources with the programme budget and lowering of transaction costs.

Progress has been achieved in implementing far-reaching reforms <u>in human resources management</u>, including streamlining of recruitment and classification procedures, adoption of a global competency model for all staff, establishment of a staff development fund, and launching of a leadership programme for all senior managers. Building on these advances, further efforts are needed to improve planning of human resources and to <u>further strengthen a culture that promotes learning and manages performance.</u> Work will also be required to facilitate the rotation and mobility of staff within the Organization.

Work-life balance needs to be recognized as an issue for staff seeking to balance their roles in the paid workforce with other responsibilities. Gender differences and the demands on people brought about by circumstances need to be taken into consideration, for example, the role many women play in caring for dependent family members, while maintaining a role in the paid workforce.

The twin aims of the newly implemented global management system are to improve the efficiency and effectiveness of the Organization and to enhance the impact of WHO's programmes at country level. The Global Management System has been supported by administrative, procedural and structural changes, including the establishment of the Global Service Centre in Malaysia. These changes will need to be continuously monitored to ensure that the full potential of the system can be realized across the Organization.

Recognizing the decentralized nature of WHO's work, a key challenge at all levels of the Secretariat <u>has been</u> the alignment between responsibility and authority, which is a prerequisite for sound accountability. <u>Through the implementation of the global management system, alignment has been greatly enhanced. However, further work is required to implement a broader accountability framework for the Organization. Also, particular emphasis should be placed on strengthening the managerial capacity of WHO country offices.</u>

The Secretariat will focus on:

- strengthening a results-based approach in all aspects of WHO's work, an approach that emphasizes the importance of gender equality and health equity, learning, joint planning and collaboration, and that reflects WHO's strengths within the global health and development community;
- instituting a more integrated, strategic and equitable approach to financing the programme budget and managing financial resources throughout the Organization; this includes a more coordinated approach to mobilization of resources;
- creating a culture that embeds learning processes in the work of all staff, fosters ethical behaviour, gender equality and integrity, rewards performance, and facilitates mobility in order to ensure the effective and efficient staffing;
- strengthening operational support throughout the Organization by continuously seeking more costeffective ways to provide administrative, information and managerial systems and services, including optimization of the location from which such services are delivered; providing a safe and healthy working environment, including attention to work-life balance; managing through clearly defined servicelevel agreements;
- providing frameworks and tools to implement strong accountability mechanisms in the Secretariat while supporting collaboration and coordination across its different levels.

Over the past two years, the Organization has faced serious challenges in financing investments in major renovation of infrastructure and in meeting United Nations minimum operating security standards. This has mainly been due to increasing operational support needs, as well as to past decisions to defer projects because of a lack of funding. It has therefore become necessary to identify a sustainable mechanism for financing investment in major renovation of infrastructure, security and safety.

STRATEGIC APPROACHES

In order to achieve the strategic objective and respond to the above challenges, broad complementary approaches are required. Over the past years significant efforts have been made in internal reforms to enhance the Secretariat's administrative and managerial capabilities, efforts that are starting to show results. These approaches will be intensified during the coming years, and include the move from an organization managed mainly through tight, overly bureaucratic controls to post facto monitoring in support of greater delegation and accountability; the shift of responsibility for, and decision-making on, the use of resources closer to where programmes are implemented; improvement of managerial transparency and integrity; reinforcement of corporate governance and common Organization-wide systems, while recognizing regional specificities; and strengthening of managerial and administrative capacities and competencies in all locations, in particular at country offices. Successful implementation of these strategic approaches will require active support from Member States through, for instance, timely financing of the Organization's programme budget, including voluntary contributions.

ASSUMPTIONS, RISKS AND OPTIONS

The following assumptions underlie achievement of the strategic objective:

- that there is support in WHO <u>from</u> both Member States and the Secretariat – to continue and further accelerate the reforms under way; improving managerial methods in a sustainable fashion requires strong leadership from senior management and commitment from all staff to ensure that strategies and policies are effectively translated into day-to-day practices and behaviour;
- that communication internally and externally is clear in order to ensure that efforts to meet this objective remain relevant to the changing needs of the Organization;
- that the changes in the external and internal environment likely to occur over the six-year period of the plan will not fundamentally alter the role and functions of WHO; nonetheless, managerial reforms should help shape WHO into a more flexible organization that is able to adapt to change;

• that pressure to contain administrative costs is likely to persist; the Secretariat will therefore continue to minimize costs and ensure that all options are considered, including outsourcing or relocation opportunities.

The strategic objective is inherently linked to the work of the rest of the Organization; increasing workload in other strategic objectives will require increased resources to support that work, even if the relationship is not necessarily linear. Among the risks that might affect its achievement is the impact of changes in ways of working, which must not be carried out to the detriment of institutional knowledge, quality, appropriate controls and accountability.

In provision of a physical working environment that is conducive to the well-being and safety of staff in all locations, serious problems may arise when expenditure on facilities is deferred: lack of maintenance can lead to breakdowns and thus <u>increase</u> the overall need for resources to undertake emergency repairs at a later date and at a higher cost due to the fluctuation of exchange rates and inflation.

ORGANIZATION-WIDE EXPECTED RESULTS

13.1 Work of the	INDICATORS				
Organization guided			12120ff as Sec.	if a E-manta d Damilta (OSEDa)	
by strategic and	13.1.1 <u>Proportion of country wor</u> have been peer reviewed with re		13.1.2 Office Specific Expected Results (OSERs) for which progress status has been updated within		
operational plans	their technical quality, that they incorporate		the established timeframes for periodic reporting		
that build on lessons	lessons learnt and reflect country		the established the	ienames for periodic reporting	
learnt, reflect		needs	1		
country needs, are elaborated across	BASELINE 2008				
the Organization,	60%		60%		
and used to monitor	T				
performance and evaluate results.	TARGETS TO BE ACHIEVED BY 20	109	80%		
evaluate results.	75%		8070		
	TARGETS TO BE ACHIEVED BY 20	011			
	90%		85%		
	TARGETS TO BE ACHIEVED BY 20	013			
	95%		90%		
	B				
	RESOURCES (US\$ THOUSAND)	D	1	Estimates 2012, 2012	
	Budget 2008–2009		<u>udget</u> 2010–2011	Estimates 2012–2013	
	36 916	-	<u>37 500</u>	43 805	
	JUSTIFICATION				
		ement framew	ork (e g joint nlann	ing, quality assurance, and peer	
	reviews) needs to be reinforced.				
	is required, especially at regiona	al and country	levels in order to en	<i>usure a more collaborative and</i>	
	integrated approach. Substantia				
	programme performance, and be	etter governan	ce of planning and o	of programme implementation	
	throughout the Organization.				
40.0 0 1					
13.2 Sound financial practices	INDICATORS 13.2.1 Degree of compliance of WHO with 13.2.2 Amount of voluntary contributions that				
and efficient	International Public Sector Acco			fully and highly flexible	
management of	Standards				
financial resources					
achieved through continuous	BASELINE 2008				
monitoring and	Accounting Standards not imple	mented	Not available		
mobilization of					
resources to ensure	TARGETS TO BE ACHIEVED BY 2009				
the alignment of	International Public Sector Acco	ounting	US\$ 200 million		
resources with the programme budgets.	Standards implemented				
programme budgets.	TARGETS TO BE ACHIEVED BY 2011				
	Intervelop by 2011 Not available US\$ 300 million				
	TARGETS TO BE ACHIEVED BY 2013				
	Not available		US\$ 400 million		
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	· · · · ·	<u>udget</u> 2010–2011	Estimates 2012–2013	
	60 654	7	3 000	72 538	
	JUSTIFICATION	h a amm 1	aina nlacad	us as audinated and start as is	
	The proposed increase reflects the approach to resource mobilization of the second sec				
	required to adopt successfully th				
	even greater financial accountal	bility and integ	grity. The above reso	ource requirement includes	
	US\$ 20 million dedicated to the exchange-rate hedging mechanism.				

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13.3 Human	INDICATORS				
resource policies and practices in place to attract and retain top talent, promote learning	13.3.1 Proportion of offices with approved human resources plans for a biennium	vith approved assuming a new position or moving to a new location <u>compliance with the cycle</u>			<u>e</u>
and professional development,	_				
manage	BASELINE 2008	100		· ~ 0 /	
performance, and foster ethical	40%	<u>100</u>	(55%	
behaviour.	TARGETS TO BE ACHIEVED BY	r 2009			
	75%	<u>300</u>	7	75%	
	TARGETS TO BE ACHIEVED B	/ 2011			
	85%	300	8	5%	
	_				
	TARGETS TO BE ACHIEVED BY)50/	
	100%	<u>500</u>		95%	
	Resources (US\$ THOUSAN	D)			
	Budget 2008–2009		<u>udget</u> 2010–2011	Estimates 2012–2013	
	29 630	(1)	<u> 39 300</u>	35 549	
	JUSTIFICATION The proposed increase reflec	ts the need to stre	prothen canacity a	t regional level to provide bette	or
	support to managers and stat	f at regional and	country levels. Sig	gnificant efforts are required to	
	strengthen the management of human resources further by implementing new policies that reinforce staff mobility and rotation, improve performance management, and so forth.				
	reinforce siujf mobility and re	Sidiion, improve p	berjormance mane	igemeni, unu so jorin.	
13.4 Management	INDICATORS				
strategies, policies	13.4.1 Number of information	n technology	13.4.2 Proportio	n of offices using consistent rea	al-
and practices in place for	disciplines implemented Org		time manageme	nt information	
information	according to industry-best-pr benchmarks	actices			
systems, that ensure					
reliable, secure and cost-effective	BASELINE 2008				
solutions while	0		<u>0</u>		
meeting the	TARGETS TO BE ACHIEVED B	r 2009			
changing needs of the Organization.	3			regional offices and associated	<u>l</u>
the organization.			country offices		
	TARGETS TO BE ACHIEVED BY 2011				
	<u>5</u>			regional offices and associated	Ĺ
			country offices		
	TARGETS TO BE ACHIEVED BY 2013				
	7		All relevant WE	IO locations, including sub-	
			country and field	d offices, where appropriate	
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Proposed	budget 2010–201	1	3
	106 228		<u>120 100</u>	127 483	
	JUSTIFICATION				
				n the one hand, a decrease in u	
				technology resources from low ementation of the new global	er
				at require greater support. By	
	2012–2013, the Organization	n will begin the pr		g the base of the system upon	
receiving mandatory new software releases.					

13.5 Managerial	INDICATORS			
and administrative support services ¹ necessary for the efficient functioning of the Organization provided in	13.5.1 Proportion of services del level agreements	livered by the global service centre	according to criteria in service-	
	BASELINE <u>2008</u> 0%			
accordance with service-level	TARGETS TO BE ACHIEVED BY 2009			
agreements that	40%			
emphasize quality and responsiveness.	TARGETS TO BE ACHIEVED BY 2011			
	TARGETS TO BE ACHIEVED BY 20	013		
	100%			
	RESOURCES (US\$ THOUSAND)			
	Budget 2008–2009	Proposed budget 2010–2011	Estimates 2012–2013	
	149 647	<u>129 900</u>	179 217	
	JUSTIFICATION			
	that. At the same time, efforts to savings. However, over the bien	ing throughout the Organization, an find more cost-effective ways of we nium 2008–2009, the level of resou over the next few months in the con	orking will lead to some cres need to be increased	

¹ Includes services in the areas of information technology, human resources, financial resources, logistics, and language services.

13.6 <u>Working</u>	INDICATORS				
environment	13.6.1 Proportion of planned pro		6.6.2 Proportion of loc	ations that are compliant with	
conducive to the	included in the Capital master pl		inimum Operating Sa	fety Standards (MOSS)	
well-being and safety of staff in all	completed for a given biennium				
locations.	BASELINE 2008				
	0%	<u>60</u>	<u>60%</u>		
	TARGETS TO BE ACHIEVED BY 20	009			
	<u>100%</u>	10	100%		
	TARGETS TO BE ACHIEVED BY 2011 1000/				
-	100%	100%			
	TARGETS TO BE ACHIEVED BY 2013				
	<u>100%</u>	10	00%		
	RESOURCES (US\$ THOUSAND)				
	Budget 2008–2009	Proposed b	udget 2010–2011	Estimates 2012–2013	
	159 297	1	<u>39 700</u>	181 408	
	JUSTIFICATION				
	The increase for this expected result stems mainly from increased security costs incurred in reaching compliance with Minimum Operating Safety Standards. The overall resource requirement will be refined over the coming months as the capital master plan is drawn up. Resource requirements includes the security fund as well as the Real Estate Fund.				
	······································				