

Tool for Assessing Health Needs

in relation to

Health Services

Part of the PHG Foundation Toolkit for Assessing Health Needs in relation to Congenital Disorders

Version, 1.0 November 2011



PHG Foundation Needs Assessment Tool for Health Services

Country / Territory of interest for present needs assessment on Health Services

HSER-0 INTRODUCTION

Welcome to the PHG Foundation Congenital Disorders Needs Assessment Tool, for Health Services (HSER). This Tool consists of five sections, which are explained briefly in the Guide:

- the Country Profile
- the Needs Assessment section
- the Situation Assessment

- the Initial Prioritisation
- the Summary Report.

The narrative and the written instructions are contained in this Tool, while numerical input and calculations are performed in the Calculator. The Tool and the Calculator should be used alongside one another. Where you need to put data into the Calculator, you will see an instruction.

Decision points

At certain points you will be prompted to decide whether it is necessary to continue with your present needs assessment. If the burden is low, for example, you may decide your efforts are better used on another topic, but this should be made explicit.

Subpopulations

If variation between population sub-groups is substantial, a whole-population needs assessment may not be appropriate. It may be necessary to conduct separate assessments for the individual groups, or to focus your assessment on a group that is particularly affected. At the minimum, you should ensure that substantially higher or lower rates in an identified population sub-group do not lead to inaccurate estimates for the whole population.



HSER-CP COUNTRY PROFILE

Demographic and health service factors are key determinants of the scale of congenital disorders and of the potential to provide care and prevention.

Note: If you or others conducting PHG needs assessments have already completed Demography and Health services sheets in another topic Calculator for this population, you can copy that data into the present Calculator.

Population definition: briefly describe the population if you are not using the whole country.
Some sources containing data relevant to the Country Profile are given in Appendix 1, located at the end of this document.
HSER-CP1 Demography Demographic factors in a population have important effects on the burden of congenital disorders. Variables such as maternal age and level of consanguineous marriage affect the incidence of disorders, while variables such as birth rate and contraceptive prevalence affect the absolute number of births. Other indicators are useful for understanding the general context.
In the sheet of the Calculator named 'Demography' there are estimates of various important demographic indicators. You can add data from your own sources.
>>> Go to Calculator sheet Demography
HSER-CP2 Health services Ideally, activities related to the care and prevention of congenital disorders are well integrated into health services, and particularly into family planning, women's, maternal, newborn, child, genetic and public health services.
Please give a summary description of the operation of health services and programmes in the country or territory. Describe their accessibility and coverage, and who is responsible for them.



Please list relevant national health policies, leg conception period, pregnancy and childhood,	•
genetic conditions.	
There are several variables that will be import for change and when completing the prioritis Services sheet in the Calculator and enter es there.	ation process. Please now go to the Health
>>	> Go to Calculator sheet HealthServices
Please summarise the country profile, highlight Comment on areas for improvement in the indicates the country profile.	- ·



HSER-NA NEEDS ASSESSMENT SECTION

HSER-NA1 Preliminary assessment of public health need

This section will enable you to quickly access the main risk factors and conditions that you wish to address. The focus is on the operation of health and other (public) services in general and how well they are prepared to deal with the care and prevention of congenital disorders before, during and after pregnancy. In addition you may wish to list priority areas for action in relation to risk factors, specific conditions, policies, programmes and services.

Calculators HSER-NA1, and Tables HSER-NA1.2a and 1.2b should help you to make an initial assessment of the level of need for the health services in your country or region.

Calculator HSER-NA1 lists some of the more common groups of congenital disorders. Please insert data for your country or region, where available. Please indicate if the conditions are unlikely to be of significance in your population (NS) or if no data are available (ND) even if it may be significant.

>>> Go to Calculator sheet HSER-NA1

Tables HSER-NA1.2a and 1.2b ask you to estimate the level of met needs (1 to 5) to reflect (1) mostly unmet need (high need) to (5) mostly met (low need), with '3' representing intermediate levels of met needs, Therefore '1' represents an unsatisfactory situation, and '5' represents an optimum situation. Please add rows as appropriate.

 Table HSER-NA1.2a
 Public health significance and level of unmet need

Conditions	Public health significance*	Level of unmet need
Autosomal chromosomal disorders		
Sex chromosomal disorders		
Chromosomal disorders (all)		
Congenital heart disease		
Neural tube defects		
Orofacial clefts		
Other malformations		
Malformations (all)		
Sickle cell disease		
Thalassaemias		
Hb disorders (all)		
Other recessive SGD		
Dominant SGD		
X-linked SGD		
All SGD of clinical significance		
Rhesus haemolytic disease		
G6PD deficiency		
Environmental causes (all)		
Unknown causes		

SGD = single gene disorders

G6PD = glucose-6-phosphate dehydrogenase

^{*} VL = very low; L = low; I = Intermediate; H= high; VH= very high



 Table HSER-NA1.2b
 Public health significance and level of unmet need

Groups of risk factors	Public health significance*	Level of unmet need
Consanguinity		
Infections in pregnancy		
Non-infectious diseases in pregnancy**		
Teratogens: exposure to e.g. alcohol, drugs		
Teratogens: Prescribed and over the counter drugs		
Environmental and occupational exposures		

^{*} VL = very low; L = low; I = Intermediate; H= high; VH= very high

Use Table HSER-NA1.3 to estimate the prevalence of some risk factors: give percentages where these are available. If percentage estimates are not available, give a rough indication of the prevalence of risk factors using the column for qualitative assessment; enter values (1) mostly unmet need (high need) to (5) mostly met (low need), with '3' representing intermediate levels of met needs, Therefore '1' represents an unsatisfactory situation, and '5' represents an optimum situation. Please add rows as appropriate.

 Table HSER-NA1.3
 Estimated prevalence of some risk factors

Risk factor	Prevalence	Qualitative	Source
Nisk ractor	estimates (%)	assessment	Jource
In population	(70)		
Rubella vaccination coverage			
at 1 year of age			
Consanguineous unions			
Prevalence among women aged 15-44			
Rubella susceptibility			
Recreational drug consumption			
Alcohol consumption			
Tobacco consumption			
Unplanned pregnancies			
Pregnancies in women over 35 years of age			
(of total pregnancies in 15-44 year-olds)			
Syphilis			
Diabetes			
Epilepsy			

-	ist the ma ant to your		tions for th	ne care a	nd prevent	ion of cor	ngenital	disorders
410101010	and to your	rogion.						

^{**} diabetes, obesity, epilepsy



Use Table HSER-NA1.4 to estimate the coverage of relevant interventions. As above, please give percentages or an assessment of coverage from 1 to 5 (where 1 represents poor coverage and 5 represents very good coverage). Add further rows for other interventions you find relevant.

 Table HSER-NA1.4
 Estimated coverage of interventions

Intervention	Coverage	Qualitative	Source
	estimates (%)	assessment	
Preconception	1		
Family planning			
Preconception consultation			
Folic acid fortification of foods			
Salt iodisation			
Folic acid supplementation			
Screening for infectious diseases			
Advice on consanguinity			
Carrier testing in at-risk families			
Population carrier screening			
Pre-implantation genetic			
diagnosis			
Prenatal			
Prenatal screening for infection			
Prenatal screening for Rhesus			
Prenatal screening for diabetes			
Prenatal screening for Down's			
Prenatal screening for			
malformations			
Prenatal screening for inherited			
conditions			
Counselling for prenatal			
screening programmes			
Newborn			
Newborn screening			
Newborn diagnosis			
Referral for specific treatment			
Rehabilitation services			
Consultation and counselling for			
congenital disorders			
Presymptomatic testing for			
late-onset genetic disorders*			
Adolescence and adulthood			
Ongoing care and social support			
Recall of affected individuals for			
further genetics advice/testing			
at appropriate life stages			
Counselling/testing for			
at-risk family members			

^{*}Only if the child would benefit from early initiation of effective prophylactic treatment.



		able for the care operation and e		on of congenita	al disorders, a	nd include a brief
Eval	dation of their	operation and e	aniciency.			
		rceived needs rs? Which are tl				nd prevention of nese needs?



Use the space	e below to revie	ew the main gar	os or unmet r	needs identified.	
to improve he	alth services a	nd other social	services in c	xperience, how do yorder to deal effectived after pregnancy?	
Explain your o	choice.				

Decision point: If you do not consider this to be a significant public health problem and no specific policies and interventions are required as a priority, you may stop here and move to another topic. Otherwise, continue with section HSER-NA2.



HSER-NA2 Assessment of policies, services and information

your country or ter	ritory, particularly in relation to co ces operating in the preconcep	nt to be?') in relation to health service congenital disorders. Where relevantion, prenatal, newborn and child	t take
		d be optimal for delivering effective han integrated programme that produced a provention for a reason of risks	vides
advice, screening,	, diagnosis, care, support and tively programmes may focus on	. •	and
advice, screening, conditions. Alternat	, diagnosis, care, support and tively programmes may focus on	. •	anc
advice, screening, conditions. Alternat	, diagnosis, care, support and tively programmes may focus on	. •	and
advice, screening, conditions. Alternat	, diagnosis, care, support and tively programmes may focus on	. •	anc
advice, screening, conditions. Alternat	, diagnosis, care, support and tively programmes may focus on	. •	anc
advice, screening, conditions. Alternat	, diagnosis, care, support and tively programmes may focus on	. •	and



Now consider services and interventions that maybe delivered by a health service for congenital disorders.

Services and interventions	
Please comment on the availability of information information, health service indicators).	on (e.g. registries, epidemiologica
Desired outputs resulting from action (e.g. availabilit interventions and services)	ry, coverage and quality of policies



HSER-NA2.2 Current situation and gaps

Now please assess the current situation and unmet needs ('where are we now?'), giving indications on potential areas for action.

Bi he te po pr	SER-NA2.2.1 Policy and programmes riefly list any key policies or programmes affecting the need for, access to or availability of ealth services related to the care and prevention of congenital disorders in your country or rritory, and who is responsible for them (e.g. Institution, Ministry or Department). Consider plicies and programmes affecting the problem at different points in time (e.g. the econception, prenatal and newborn periods; care for disabled people; population-wide ablic health measures).
	re there gaps or inadequacies in policies/programmes or in their implementation? Give etails.



	re there plans			actanoi	
1					
What els	se can be done	e to tackle u	inmet needs	?	

HSER-NA2.2.2 Services and interventions

Use Table HSER-NA2 to assess several aspects of relevant services that may influence the care or prevention of congenital disorders (please add rows if appropriate). For each area, consider the level of access; available resources (facilities, equipment, staff); service quality, service efficiency (in improving processes and outcomes) and equity. Entering values from (1) mostly unmet need (high need) to (5) mostly met (low need), with '3' representing intermediate levels of met needs. Please add rows as appropriate.



Table HSER-NA2 Assessment of health services for congenital disorders and unmet needs

Service area	Access	Resources	Quality*	Efficiency	Equity
Public health services					
Private health services					
Family planning and					
preconception services					
Prenatal care, screening					
and services					
Newborn screening and care					
Clinical genetic services					
Community genetics or					
outreach consultation					
(e.g. by midwives or					
community doctors)					
Laboratory services					
Genetic counselling					
Paediatric surgery					
Treatment services					
(non-surgical)					
Multidisciplinary clinics					
Neuro-development services					
Social services					
Rehabilitation services					
* Including adherence to high	nh ethical s	tandards (e.g.	for informed	consent, confid	entiality, da

^{*} Including adherence to high ethical standards (e.g. for informed consent, confidentiality, data protection and non-directive counselling.)

Make an explicit note of any major problems.
List the key services for care and prevention of congenital disorders and comment on their quality (including ethical standards) and who provides them.
Prevention before pregnancy, directed to high risk groups and population-wide (e.g. education on risks associated with advanced maternal age, carrier screening, advice on consanguinity, advice on smoking and alcohol)



Diagnosis, advice and prevention during preg	gnancy (e.g. prenatal screening and diagnosis)
Care and prevention after birth (e.g. diagnosis	s, treatment, social support)
Are the chave consider well integrated with	h athan haalth asmilass (a.g. ganatia asmilass
	n other health services (e.g. genetic services
maternal and child health services)?	



e there appropriate and integrated pathways for care and prevention?	th?	target people at d				
w are services monitored and evaluated?	there app	ropriate and integ	rated pathway	s for care and	d prevention?	
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w are services monitored and evaluated?						
	w are servi	ces monitored an	d evaluated?			



Are services being satisfactorily delivered (including maintenance of high ethical standards)
Are services being delivered across the country or region according to the needs of differe
populations (equity)?
opulations (equity):
Are there any gone or inadequesies in the delivery of convices?
Are there any gaps or inadequacies in the delivery of services?



If yes, are there	plans to address t	hem? Give deta	IIS.		
If not, is there a	a need for service o	changes or imple	ementation of ser	rvices? List wha	at could be
done and how?					



HSER-NA2.2.3 Information needs

Comment on the quality of any existing relevant surveillance data for congenital disorders, and other data covering effectiveness of health services for congenital disorders and the
epidemiology of priority congenital disorders.
le there a pood for implementation or changes in information systems in relation to
Is there a need for implementation or changes in information systems in relation to congenital disorders?
Congernial disorders.
If there are unmet information needs, how far does the absence of appropriate data hamper action?
What can be done?



Is there a need for new research into health services related to congenital disorders? What can be done?
If there are unmet research needs, how far does the absence of appropriate research data hamper action?
What can be done?
Summary of the main gaps or unmet needs (Please refer to Table NA1 in the Calculator and Tables NA1.2 and NA2 above.)



HSER-NA3 Qualitative assessment of services

Use Table HSER-NA3 to enter the level of met needs for policies and programmes, services and interventions. Consider the range of action areas and different life stages as appropriate. Use numbers from 1 to 5, to reflect (1) mostly unmet (high need) to (5) mostly met (low need). Therefore '1' represents an unsatisfactory situation and '5' an optimum situation. You may use the action areas listed below, and add or remove items as you find appropriate.

Table HSER-NA3 Qualitative assessment of the impact of current services

Action areas	Policies /	nt of the impact of current services Services and Interventions			Overall
	Programmes	Before Pregnancy	During Pregnancy	After Birth	
Public education*					
Control of risk behaviours					
around pregnancy**				n/a	
Control of environmental					
occupational exposures				n/a	
Rubella vaccination			n/a	n/a	
Nutrition: folic acid and iodine				n/a	
Preconception					
consultation/care			n/a	n/a	
Advice on consanguinity					
Preconception screening			n/a	n/a	
Family planning			n/a	n/a	
Prenatal screening		n/a		n/a	
Prenatal diagnosis		n/a		n/a	
Pregnancy termination		n/a		n/a	
Newborn screening		n/a	n/a		
Newborn diagnosis		n/a	n/a		
Childhood diagnosis					
Adolescence and adult					
diagnosis					
Primary care diagnosis		n/a	n/a		
Cascade screening		n/a	n/a		
High risk population newborn					
screening		n/a	n/a		
Community outreach					
Genetic clinical services					
Genetic lab services					
Surgical care		n/a	n/a		
Clinical care acute					
Clinical care chronic					
Social care					
Care of disabled					
Surveillance					
Research					
Professional education					
Workforce training					
Recognition of genetics as a		n/a	n/a	n/a	
specialty					
Research		n/a	n/a	n/a	
Professional education		n/a	n/a	n/a	
Workforce training		n/a	n/a	n/a	

^{*} E.g. genetics literacy and education on risks of congenital disorders

^{**}e.g. alcohol, tobacco, illicit drugs, over the counter and self-medication



What are the main needs and gaps in health services related to congenital disorde	rs?
Assess legislation, policies, programmes, services, interventions and information, as well	as
effectiveness and cost-effectiveness.	
la it faccible to address these peeds and gape? What are the entires?	
Is it feasible to address these needs and gaps? What are the options?	\neg



HSER-NA4 Situation assessment

Now consider your environment and describe the **S**trengths, **W**eaknesses, **O**pportunities and **T**hreats in relation to policies and services, using the SWOT diagram in Table HSER-NA4.

Table HSER-NA4 SWOT diagram	External environment	
Internal environment	External environment	
Strengths	Opportunities	+
Weakness	Threats	



HSER-NA5 Initial prioritisation: Comparing interventions

The prioritisation team and processes

List the persons and organisations invited for and involved in the initial prioritisation process in Table HSER-NA5a, and briefly explain how they were chosen.

	prioritisation team	
Person invited	Organisation represented	Accepted
		(Y/N)
Brief explanation of choice	of participants and give any other commo	unto
	of participants and give any other comme	1115.
Name and day in the survey		
	p your ground rules, prioritisation criterians Start with the ground	
complete rables rioer in	to to the Err TV tod. Start with the ground	ruics.
Table HSER-NA5b Grou	ınd rules for the prioritisation process (add	I rows if needed)



Now list in Table HSER-NA5c the prioritisation criteria you will use. You may wish to add weights to each criterion (from '0' to '1') in the table.

Table HSER-NA5c List of criteria for prioritisation of interventions (add rows if needed)

Based on your asse areas for consideration	ssment of needs, please consider and list in Table HSER-NA5d action on.
Table HSER-NA5d	List of action areas for consideration (add rows if needed)

Based on the criteria selected, compare the action areas and rank them from the highest to the lowest priority. You may enter the results directly, following your discussions. If helpful, this can be done in a more systematic way using a decision analysis software (see the Prioritisation and Supporting document). Show your results in Table HSER-NA5e, by entering the selected 'Action Areas' from the highest priority (1) onwards, using as many rows as appropriate. Tick the last column for all action areas that you consider are of enough priority to carrying over to the latter stages of the prioritisation process. This will enable the comparison of these results with those for other conditions or topics at a later stage.

Table HSER-NA5e List of priority action areas and interventions for health services

Priority 1. highest	Action Area	Carry over
 highest 		
2.		
3.		
4		
5		

You have completed this Section! Now please proceed to the Summary Report.



HSER-NA6 Summary report

It is now time to bring together the main findings of your needs assessment into a summary report. This will present in one place the basic information about the need for Health Services, the present state of interventions and the potential to improve care and reduce incidence.

Briefly describe the population and topic covered by this l	health needs	assessr	nent		
Briefly describe how the relevant services are organised ¹					
		.	d		
List the main service activities and interventions cur prevention of the congenital disorders ² .	rrentiy avallal	ole for	tne	care	and
prevention of the congenital disorders.					

¹ Possible reference section: CP2

² You may wish to include an assessment of the effectiveness, cost-effectiveness, coverage, quality and level of satisfaction with the interventions or services. Possible reference sections include NA1-NA1.4



re there any threats to the continuation of services ³ ?	
What are the umet needs as assessed by the Toolkit ⁴ ?	
s it feasible to meet the identified needs ⁵ ?	

³ For example, in relation to resources, acceptability, competing priorities

⁴ You may wish to consider the following questions: i) What are the main needs? ii) Is appropriate information available? iii) Are appropriate legislation, policies and programmes in place? iv) Are appropriate services and interventions in place? v) Are the main risk factors being addressed? vi) If appropriate, are prevalence rates, e.g. at birth and population level, as low as they can be? vii) Is prevention and care being delivered effectively, cost-effectively and according to need? viii) Are prevention and care activities being delivered fairly (equity)? Possible reference section: NA3

⁵ You may wish to consider strengths, weaknesses, opportunities and threats. Possible reference section: NA4



What actions may be required to respond to the unmet needs?
Describe how the prioritisation has been done and the main findings ⁶ .
List the planned activities and how they will be evaluated.
List the planned activities and now they will be evaluated.

⁶ Possible reference section: NA5



List the proposed next steps.	



APPENDIX 1 - SOURCES OF DATA FOR THE COUNTRY PROFILE

For demographic, socio-economic and other indicators for your country or world regions, you may use the links below or other sources available to you.

1. Consanguinity

http://www.consang.net/index.php/Global_prevalence_tables

2. Countdown to 2015 (profiles for selected countries) http://www.childinfo.org/countdown_638.htm

3. Global health Observatory (GHO) http://www.who.int/gho/en/index.html

4. Immunisation

http://apps.who.int/immunization_monitoring/en/globalsummary/countryprofileresult.cfm

5. Indicator definitions. (WHO) http://www.who.int/whosis/indicators/en

6. Health of Nations

http://www.healthofnations.com/countries/map/outcomes/life

- 7. Health Indicators database. Pan American Health Org (PAHO) http://ais.paho.org/phip/viz/basicindicatorbrowaser.asp
- 8. UN Demographic Yearbook (UNDY) series http://unstats.un.org/unsd/demographic/products/dyb/dyb2.htm
- 9. UN Statistics Division http://unstats.un.org/unsd/demographic/products/socind/health.htm

10. UNICEF country statistics
http://www.unicef.org/statistics/index countrystats.html

11. UNICEF reports on The State of the World's Children http://www.unicef.org/sowc08/statistics/statistics.php

12. WHO data and statistics (various links) http://www.who.int/research/en/

13. WHO Statistical Information System (WHOSIS) http://www.who.int/whosis/whostat/2010/en/index.html

Please list your own sources of data below.

- 1.
- 2.
- 3.