

Tool for Assessing Health Needs

in relation to

Prenatal Care and Screening

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 Prenatal Care and Screening

Country /Territory of interest for present needs assessment on Prenatal Care and Screening

PNS-0 INTRODUCTION

Welcome to the PHG Foundation Congenital Disorders Needs Assessment Tool, for Prenatal Care and Screening (PNS). 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 the 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 there is substantial variation in burden or service factors between population sub-groups, 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.



PNS-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.

inition: briefly describe the population if you are not using the whole country.
s containing data relevant to the Country Profile are given in Appendix 1, end of this document.
Demography factors in a population have important effects on the burden of congenital tables such as maternal age and level of consanguineous marriage affect the sorders, while variables such as birth rate and contraceptive prevalence affect number of births. Other indicators are useful for understanding the general
the Calculator named 'Demography' there are estimates of various important ndicators. You can add data from your own sources.
>>> Go to Calculator sheet Demography
Health services es related to the care and prevention of birth defects are well integrated into s, and particularly into family planning, women's, maternal, newborn, child, ablic health services.
summary description of the operation of health services and programmes in territory. Describe their accessibility and coverage, and who is responsible for
S € fisen



	egislation and guidelines in relation to the
preconception period, pregnancy and childhood	, including genetic services and screening for
genetic conditions.	
There are several variables that it will be impor- for change and when completing the prioritisa Services sheet in the Calculator (HealthService indicators listed there.	ation process. Please now go to the Health
	0 (0 1 (1 (1 1 1 1 1 1 1
>>:	> Go to Calculator sheet HealthServices
Please summarise the country profile, highligh	ting where the indicators are unsatisfactory.
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PNS-NA NEEDS ASSESSMENT SECTION

PNS-NA1 Preliminary assessment of public health need

This section should help you to make an initial assessment of the level of need for PNS in your country or territory. You should complete the tables using epidemiological data where available. If data are not available, please enter a qualitative assessment using a rating system of 1-5, where 1 indicates that the risk factor is not significant in your population, and 5 indicates a highly significant risk factor.

Calculator PNS-NA1.1 deals with maternal and environmental risk factors for congenital disorders. Please enter estimates, including an indication of variation within your population.

>>> Go to Calculator sheet PNS-NA1.1

Calculator PNS-NA1.2 addresses genetic conditions whose birth prevalence may be influenced by prenatal interventions.

>>> Go to Calculator sheet PNS-NA1.2

Based on this preliminary assessment and your experience, how do you rate the need for effective PNS services as a public health issue in the country or region?

Very low	Low	Medium	High	Very high	Do not know
Explain you	r 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 PNS-NA2.



PNS-NA2 Assessment of policies, services and information

PNS-NA2.1 Desired situation

First outline the desired situation ('where do we want to be?') in relation to the prevalence of genetic and environmental risk factors in the prenatal period.

Maternal risk factors and genetic congenital disorders
Now consider what policies and programmes would be optimal for delivering effective PI in your country or region. Options include an integrated prenatal programme providing advice, screening and support in the prenatal period on the full range of risks and condition that may affect the current pregnancy and the future infant. Alternatively, or in additional policies or programmes may focus on the prevention of particular conditions such as neutube defects or single gene disorders.
Policies and Programmes



Now consider services that may be delivered in the prenatal period, such as screening, diagnosis of fetal abnormalities, counselling, interventions aimed at risk factors such as alcohol abuse, diabetes, and teratogen exposure.

Services and interventions							
Please comment on the information, health service		of	information	(e.g.	registries,	epider	miologica
Desired outputs resulting interventions and services	from action (e.g.	availability,	covera	age and qu	uality of	policies,



PNS-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.

PNS-NA2.2.1 Policy and programmes

Using bullet points, briefly list any national policies or programmes for prenatal care and prenatal screening in your country or region, and who is responsible for them (e.g. Institution, Ministry or Department).

Prenatal care
Prenatal screening
Terratar Sorcering
Are there gaps or inadequacies in policies/programmes or in their implementation?
Give details.
Site detaile.



if yes, are there plans to a	ddress them? Give details.	
What else can be done to	taakla unmat naada?	
What else can be done to	tackie uninet needs?	



PNS-NA2.2.2 Services and interventions

In Table PNS-NA2, list and describe current prenatal care and screening services. Describe any significant variations in the availability or delivery of services.

Table PNS-NA2 Delivery of prenatal interventions (add rows if needed)

Table PNS-NA2	Delivery of p	renatal interventions (add rows	s it needed)	
Component		Tick if available*	Description	Variation**
Advice on diet during				
Advice on avoidance				
environmental risk and	d occupational			
teratogens				
Advice about use of p				
over the counter medi				
Discussion of relevant of congenital disorders				
diseases or miscarriag				
Advice on smoking ce				
Advice and intervention				
consumption				
Screening for syphilis	+ treatment			
Rubella susceptibility	screening			
Screening for other in	fections,			
specify				
Screening for Rh bloo				
Screening for fetal chranomalies	romosomal			
Screening for fetal str	uctural			
anomalies	nal canditions			
Management of mater including diabetes, ob				
epilepsy	esity and			
Carrier screening for g	genetic			
conditions – particular				
haemoglobinopathies				
deficiency				
* 0				

^{*} Or enter n/a if not relevant for your population.

Comment	furth	er o	on	sign	ificant	vai	riatio	ns	in	prog	ıram	me	CO	/erag	е	acros	SS	the
country/ter	rritory,	and	on	any	sub-g	roup	s of	the	pop	oulatio	on v	vho	are	unde	erse	rved	by	the
programm	e.																	

^{**} Describe any significant variations in the programme coverage across the country/region and any sub-groups of the population who are underserved by the programme.

G6PD = glucose-6-phosphate dehydrogenase



How is the delivery of programmes monitored and evaluated?
Are prenatal services being satisfactorily delivered?
Are the above services and interventions well integrated with other health services
(e.g. family planning, maternal and child health and newborn screening services)?



Are services and interventions delivered across the country or territory equitably, according to the needs of different populations?
to the needs of different populations:
Are there any gaps or inadequacies in the delivery of services and interventions?
If yes, what are the main reasons (e.g. lack of priority, planning, financial resources, facilities and equipment, trained personnel, managerial deficiencies)?
Sina equipment, manual personner, manuagenar acrossory.
If there are gaps, are there plans to address them? Give details.



If not, is there a need for service changes or implementation of services or interventions
List what could be done and how.
PNS-NA2.2.3 Information needs
Comment on the quality of any existent surveillance, other epidemiological and research
data that is relevant to the conditions that you provide advice on or screen for during
pregnancy (e.g. carrier screening) and also on data for programme monitoring.
Is there a need for implementation or changes in information systems in relation to prenata
care or screening programmes?



action? What can be done?
Is there a need for new research in relation to prenatal care or prenatal screening? What ca
be done?
If there are unmet research needs, how far does the absence of appropriate research da
hamper action? What can be done?
Summary of the main gaps or unmet needs
Summary of the main gaps or unmet needs (Please refer to Tables NA1.1 and NA1.3 in the Calculator and Table PNS NA2 above)
Summary of the main gaps or unmet needs (Please refer to Tables NA1.1 and NA1.2 in the Calculator and Table PNS-NA2 above.)



PNS-NA3 Qualitative assessment of interventions

Now consider existing interventions and their coverage, effectiveness, cost-effectiveness, and their current impact (Table PNS-NA3a) and expected impact (Table PNS-NA3b). Use numbers from '1' (very low) to '5' (very high). Please add rows as appropriate.

 Table PNS-NA3a
 Qualitative assessment of the impact of current interventions

Intervention	Coverage	Effectiveness	Cost- effectiveness	Impact
Advice on diet				
Advice on avoidance of environmental risk and occupational teratogens after conception				
Advice about use of prescribed and over the counter medicine				
Discussion of relevant family history of congenital disorders, inherited diseases or miscarriage				
Advice on smoking cessation				
Advice and interventions on alcohol consumption				
Screening and treatment for syphilis during pregnancy				
Rubella susceptibility screening early in pregnancy				
Maternal screening for other infections that may lead to congenital disorders, e.g. CMV				
Screening for fetal chromosomal anomalies				
Fetal screening for structural anomalies				
Management of maternal chronic conditions, including diabetes, obesity and epilepsy				
Carrier screening for genetic conditions – particularly haemoglobinopathies and G6PD deficiency				
Screening for Rh blood group				

CMV = Cytomegalovirus

G6PD = Glucose-6-phosphate dehydrogenase



Table PNS-NA3b Qualitative assessment of the expected impact of changes and interventions

Intervention	Coverage	Effectiveness	Cost- effectiveness	Impact
Advice on diet				
Advice on avoidance of				
environmental risk and				
occupational teratogens after				
conception				
Advice about use of prescribed				
and over the counter medicine				
Discussion of relevant family				
history of congenital disorders,				
inherited diseases or				
miscarriage				
Advice on smoking cessation				
Advice and interventions on				
alcohol consumption				
Screening and treatment for				
syphilis during pregnancy Rubella susceptibility				
screening early in pregnancy				
Maternal screening for other				
infections that may lead to				
congenital disorders, e.g. CMV				
Screening for fetal				
chromosomal anomalies				
Fetal screening for structural				
anomalies				
Management of maternal				
chronic conditions, including				
diabetes, obesity and epilepsy				
Carrier maternal screening for				
genetic conditions –				
particularly haemoglobin				
disorders and G6PD				
Screening for Rh blood group				

CMV = Cytomegalovirus G6PD = Glucose-6-phosphate dehydrogenase



PNS-NA4 Quantitative assessment of interventions

The following sheets in the Calculator allow you to estimate the potential reduction in birth prevalence of various conditions, through prenatal screening and treatment/termination.

Note: If you or others conducting PHG needs assessments have already completed the intervention(s) sheets in another topic Calculator for this population, you can copy that data into the present Calculator.

>>> Go to Calculator sheet PNS-CHD

>>> Go to Calculator sheet PNS-DOWNS

>>> Go to Calculator sheet PNS-FASD

>>> Go to Calculator sheet PNS-NTD

>>> Go to Calculator sheet PNS-RHD

>>> Go to Calculator sheet PNS-RUB

>>> Go to Calculator sheet PNS-SYPH

>>> Go to Calculator sheet PNS-SCD

>>> Go to Calculator sheet PNS-THAL

>>> Go to Calculator sheet PNS-TER



PNS-NA5 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 PNS-NA5.

 Table PNS-NA5
 SWOT diagram

Table PN5-NA5 SWOT diagram		ı
Internal environment	External environment	
Strengths	Opportunities	
		+
Weakness	Threats	
1100		_



PNS-NA6 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 PNS-NA6a, and briefly explain how they were chosen.

Table PNS-NA6a The prior	itisation team	
Person invited	Organisation represented	Accepted (Y/N)
		1
Brief explanation of choice of pa	articipants and give any other comments.	
	our ground rules, prioritisation criteria and PNS-NA6d. Start with the ground rules.	action areas and
Table PNS-NA6b Ground r	ules for the prioritisation process (add rows	if needed)



Table PNS-NA6c

Now list in Table PNS-NA6c the prioritisation criteria you will use. You may wish to add weights to each criterion (from '0' to '1') in the table.

List of criteria for prioritisation of interventions (add rows if needed)

Based on your asso areas for considerat	essment of needs, please consider and list in Table PNS-NA6d action ion.
Table PNS-NA6d	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 PNS-NA6e, 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 sufficient priority to carry over to the later stages of the prioritisation process. This will enable these results to be compared with those for other conditions or topics at a later stage.

Table PNS-NA6e List of priority action areas and interventions for prenatal care and screening

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

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



PNS-NA7 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 prenatal care and screening services, the present state of interventions and the potential to improve care and reduce incidence.

Briefly describe the population and topic covered by this health needs assessment.
Briefly describe how the relevant services are organised ¹ .
List the main service activities and interventions currently available for the care an
prevention of the congenital disorders ² .

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 NA1.1, NA1.2, NA2.2.1.



Are there any threats to the continuation of services ³ ?			
What are the unmet needs as assessed by the Toolkit ⁴ ?			
<u> </u>			
Is it feasible to meet the identified needs ⁵ ?			
le it redelicie to most the identified needs .			

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? vi) Is prevention and care being delivered effectively, cost-effectively and according to need? vii) Are prevention and care a tivities being delivered fairly (equity)? Possible reference sections: NA3 and NA4

⁵ You may wish to consider strengths, weaknesses, opportunities and threats. Possible reference section: NA5



What actions may be required to respond to the unmet needs?			
Describe how the prioritisation has been done and the main findings ⁶ .			
Describe now the phontisation has been done and the main illidings.			
List the planned activities and how they will be evaluated ⁷ .			

⁶ Possible reference section: NA6



ist 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. Health Indicators database. Pan American Health Org (PAHO) http://ais.paho.org/phip/viz/basicindicatorbrowaser.asp

5. Health of Nations

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

6. Immunisation

http://apps.who.int/immunization monitoring/en/globalsummary/countryprofileresult.cfm

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

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.