

Appendix 4

Delphi II - Indicator score sheet template for work groups

Domain	Indicator	Criteria score										Categorisation (Y/N)					Excluded reason	
		Validity	Feasibility	Local relevance	Political importance	Financial commitment	Consistency	Regional comparability	Data quality/Legitimacy	Availability	Timeliness	[Suggested Indicator]	Sum	Core	Recommended	Needs improvement		Excluded
[Identify the indicator's domain, e.g. environmental & occupational health, healthcare delivery, information management etc.]	[Insert previously identified indicators]																	
Healthcare delivery	1. Indicator [e.g. Number of Health Facilities per 1000 population]																	

Domain	Indicator	Criteria score										Categorisation (Y/N)					Excluded reason	
		Validity	Feasibility	Local relevance	Political importance	Financial commitment	Consistency	Regional comparability	Data quality/Legitimacy	Availability	Timeliness	[Suggested Indicator]	Sum	Core	Recommended	Needs improvement		Excluded
[Identify the indicator's domain, e.g. environmental & occupational health, healthcare delivery, information management etc.]	[Insert previously identified indicators]																	
[Insert preparedness domain]	2. Indicator																	
[Insert preparedness domain]	3. Indicator																	
[Insert preparedness domain]	4. Indicator																	

Domain	Indicator	Criteria score										Categorisation (Y/N)					Excluded reason	
		Validity	Feasibility	Local relevance	Political importance	Financial commitment	Consistency	Regional comparability	Data quality/Legitimacy	Availability	Timeliness	[Suggested Indicator]	Sum	Core	Recommended	Needs improvement		Excluded
[Identify the indicator's domain, e.g. environmental & occupational health, healthcare delivery, information management etc.]	[Insert previously identified indicators]																	
[Insert preparedness domain]	5. Indicator																	
[Insert preparedness domain]	6. Indicator																	
[Insert preparedness domain]	7. Indicator																	