Appendix 2

GATHER checklist of information that should be included in reports of global health estimates, with description of compliance and location of information for GBD 2017.

#	GATHER checklist item	Description of	Reference		
		compliance			
Obj	Objectives and funding				
1	Define the indicators, populations, and time periods for	Narrative provided in	Main text (Methods)		
	which estimates were made.	paper and	and appendix		
		appendix describing			
		indicators, definitions,			
		and populations			
2	List the funding sources for the work.	Funding sources listed in paper	Summary (Funding)		
Dat	a Inputs				
For	For all data inputs from multiple sources that are synthesised as part of the study:				
3	Describe how the data were identified and how the data	Narrative description of	Main text (Methods) and		
	were accessed.	data seeking methods	appendix		
		provided			
4	Specify the inclusion and exclusion criteria. Identify all ad-hoc	Narrative about	Main text (Methods) and		
	exclusions.	inclusion and exclusion	appendix		
		criteria by data type			
		provided; ad hoc			
		exclusions in cause-			
		specific write-ups			
5	Provide information on all included data sources and their	An interactive, online	Online data citation		
	main characteristics. For each data source used, report	data source tool that	tools:		
	reference information or contact name/institution,	provides metadata for	http://ghdx.healthdata.o		
	population represented, data collection method, year(s) of	data sources by	rg/gbd-2017		
	data collection, sex and age range, diagnostic criteria or	component, geography,			
	measurement method, and sample size, as relevant.	cause, risk, or			
		impairment has been developed			
6	Identify and describe any categories of input data that have	Summary of known	Appendix		
O	potentially important biases (e.g., based on characteristics	biases by cause included	Appendix		
		in appendix			
Γο:	listed in item 5).				
For 7	data inputs that contribute to the analysis but were not synthesis	Included in online data	http://ghdy.haalthdata		
/	Describe and give sources for any other data inputs.		http://ghdx.healthdata.o		
Fa::	all data inputer	source tool	<u>rg/gbd-2017</u>		
	all data inputs:	Downloads of in ant diff	Online data		
8	Provide all data inputs in a file format from which data can be	Downloads of input data	Online data		
	efficiently extracted (e.g., a spreadsheet as opposed to a	available through online tools, including data	visualisation tools, data query tools, and		
	PDF), including all relevant meta-data listed in item 5. For any	visualisation tools and	the Global Health Data		
	data inputs that cannot be shared due to ethical or legal				
	reasons, such as third-party ownership, provide a contact	data query tools; input data not available in	Exchange		
	name or the name of the institution that retains the right to	tools will be made			
	the data.	available upon request			
Dat	l a analysis	available upon request			
Dat	a allalysis				

9	Provide a conceptual overview of the data analysis method. A diagram may be helpful.	Flow diagrams of the overall methodological processes, as well as cause-specific modelling processes, have been provided	Main text (Methods) and appendix			
10	Provide a detailed description of all steps of the analysis, including mathematical formulae. This description should cover, as relevant, data cleaning, data pre-processing, data adjustments and weighting of data sources, and mathematical or statistical model(s).	Flow diagrams and corresponding methodological write-ups for each cause, as well as the databases and modelling processes, have been provided	Main text (Methods) and appendix			
11	Describe how candidate models were evaluated and how the final model(s) were selected.	Provided in the methodological write-ups	Appendix			
12	Provide the results of an evaluation of model performance, if done, as well as the results of any relevant sensitivity analysis.	Provided in the methodological write-ups	Appendix			
13	Describe methods for calculating uncertainty of the estimates. State which sources of uncertainty were, and were not, accounted for in the uncertainty analysis.	Appendix	Appendix			
14	State how analytic or statistical source code used to generate estimates can be accessed.	Appendix	http://ghdx.healthdata.o rg/gbd-2017/code			
-	Results and Discussion					
15	Provide published estimates in a file format from which data can be efficiently extracted.	GBD 2017 results are available through online data visualisation tools, the Global Health Data Exchange, and the online data query tool	Main text, and online data tools (data visualisation tools, data query tools, and the Global Health Data Exchange)			
16	Report a quantitative measure of the uncertainty of the estimates (e.g. uncertainty intervals).	Uncertainty intervals are provided with all results	Main text, appendix, and online data tools (data visualisation tools, data query tools, and the Global Health Data Exchange)			
17	Interpret results in light of existing evidence. If updating a previous set of estimates, describe the reasons for changes in estimates.	Discussion of methodological changes between GBD rounds provided in the narrative of the manuscript and appendix	Main text (Methods and Discussion) and appendix			
18	Discuss limitations of the estimates. Include a discussion of any modelling assumptions or data limitations that affect interpretation of the estimates.	Discussion of limitations provided in the narrative of the main paper, as well as in the methodological writeups in the appendix	Main text (Limitations) and appendix			