No.	Question	Options	Guidance notes	Response				
Descripti	Description							
1.1 Author								
1.1a	Intellectual Property Right holder		Provide name and address	US National Oceanic and Atmospheric Administration				
	Dataset	<u> </u>	i Torrido Hairio di la dadi ess	os rational occanio and raniosphore ranimistration				
1.2a	Title		Provide a long (up to 120 characters) and short version (less than 32 characters) of the title.	Extended Reconstructed Sea Surface Temperature (ERSST)				
1.2b	Description		Provide 200-500 word description, highlighting the key distinguishing features of the dataset. This text will be used in the DDC entry.	The Extended Reconstructed Sea Surface Temperature (ERSST) dataset is a global monthly sea surface temperature analysis derived from the International Comprehensive Ocean–Atmosphere Dataset with missing data filled in by statistical methods. This monthly analysis begins in January 1854 continuing to the present and includes anomalies computed with respect to a 1971–2000 monthly climatology. The newest version of ERSST, version 3b, is optimally tuned to exclude under-sampled regions for global averages. In contrast to version 3, ERSST v3b does not include satellite data, which were found to cause a cold bias significant enough to change the rankings of months.				
Authority	1							
2.1	Use by the IPCC							
2.1a	Has the dataset been used in an IPCC Assessment or Special Report, e.g., in a figure or table or discussed in text?	Yes	List report name(s), table/figure/page number(s)	Cited frequently in AR5 WG1 report				
2.1b	Is dataset used in any other IPCC-related documents or materials?	Not relevant	List document name(s), table/figure/page number(s)					
2.2	Documentation							
	Is the dataset documented in detail in a peer-reviewed		Provide full citation and list Thomson-Reuter impact	Smith, T.M., R.W. Reynolds, T.C. Peterson, and J. Lawrimore, 2008: Improvements NOAAs Historical Merged Land–Ocean Temp Analysis (1880–2006). Journal of Climate, 21, 2283–2296. Xue, Y., T.M. Smith,				
0.0-	journal article or as a peer-	\ \v	factor (or other standard influence factors) for journal	and R.W. Reynolds, 2003: Interdecadal Changes of 30-Yr SST				
2.2a 2.2b	reviewed dataset? Is the dataset documented in detail in a peer-reviewed book chapter, report or technical document?	Yes Not Known	Provide full citation. List type of peer review if known; list type of book, report, or document, e.g., if part of a series; provide evidence of credibility of authors or publisher (e.g., UN organization)	Normals during 1871–2000. Journal of Climate, 16, 1601–1612.				
2.2c	Is the dataset documented in detail in a non-peer reviewed document, web site, or other resource?	Yes	Provide citation or links. Describe quality control or other review processes used (e.g., crowd sourcing); provide evidence of credibility of authors or publisher (e.g., UN organization)	http://www.ncdc.noaa.gov/data-access/marineocean-data/extended-reconstructed-sea-surface-temperature-ersst-v3b				

Sheet1

		I		
	Has there been significant			
2.2d	discussion of the dataset in the scientific literature?	Not Known	Provide citations to criticisms and responses where relevant.	
2.2u		Not known	reievant.	
	Are the uncertainties associated with the data		Provide link(s) or reference(s) and indicate what sort of	
2.2e	documented.	No	uncertainty information is provided?	
	Lineage	<u> </u>	, ,	
		I		
	Is the dataset produced by or			
	under the direction of a			
2.3a	national or international body or group?	Yes	List scientific body or group	NOAA (NCDC)
			Else scientific body of group	HOPF (HEBE)
	nce Relative to the	PCC Community		
3.1	Interest in the data			
	Has an IPCC Working Group or			
0.4-	the TFI used or expressed an	N-tlt	Indicate which group(s) and/or other body. Provide	
3.1a	intention of using this data?	Not relevant	reference and quote relative passage.	
3.1b	Have DDC users expressed interest in these data?	Not Known	Indicate numbers and/or types of users. Provide user metrics or examples of queries.	
3.1b	interest in these data.	Not known	metries of examples of queries.	
	Are there strong reasons for		Give reasons, backed by references. References from	
3.1c	considering the data relevant to the DDC user community?	Not relevant	gray literature should have accompanying justification, as for IPCC reports.	
	Uniqueness	Not relevant	as for IPCC reports.	
3.2	Offiqueness	T	T	
	Are other datasets available			
	with the same or overlapping		Indicate other datasets and degree of overlap; provide	
	variables?	Not Known	links.	
Stability (of Data and Data Pr	ovider		
4.1	Curation			
	Does the provider have a			
4.1a	published data policy?	No	Provide link or citation	
	i i i		1:	
	Does the provider have a		List organization(s) with long-term responsibility for the dataset (e.g., government agency, library, archive);	
	succession plan for this		provide a link to the plan or other documentation of	
4.1b	dataset?	Not Known	the agreement	
	Is there an explicit funding			
	model for the dataset or data	l	Indicate type (e.g., subscription-based, government-	
4.1c	provider?	Not Known	supported, submitter fees) and give link.	
Quality C	ontrol			
5.1	Meta-data and quality cor	ntrol		
	Does detailed meta-data exist for this data, in accordance			
	with relevant national or		Indicate relevant standards (e.g. NASA's Directory	
	international meta-data		Interchange Format) and provide a link to the	
5.1a	standards	No	metadata.	Documentation is detailed and clear, but used ad hoc standards.
	Is there a stated quality			
	assurance process or		Indicate if relevant quality assurance standards are met	
5.1b	procedure for the dataset?	Yes	(e.g., ISO9000) and give links.	

	Is there a regular validation or			
	calibration process or		Indicate frequency and/or most recent date and give	
5.1c	procedure for the data?	Not Known	links	
	Is technical/usage guidance			
5.1d	available?	yes	Give links	
5.2	Data updates and version	control		
5.2a	Is the data subject to updates?	Yes	List frequency	Irregular
	Is there a clear version control			
	process and tracking of data		Describe version control and data provenance	
5.2b	provenance?	Yes	procedures	Versions are numbered
	Are previous versions of the			
5.2c	dataset accessible?	Unclear	List previous versions	
Accessib			'	
	•			
6.1	Access requirements		1	
	Are the data available on-line			'http://www.ncdc.noaa.gov/data-access/marineocean-data/extended-
6.1a	for download?	All	Give links	reconstructed-sea-surface-temperature-ersst-v3b
	Are data made available in			
	one or more standard		List the formats available (at least one standard format	
6.1b	(preferably open) formats?	Yes	is required);	NetCDF
	Are there restrictions (beyond			
	user registration and			
	acceptance of terms of use)			
6.1c	on data use, re-dissemination, or reuse?	No	If applicable, specify the type of restrictions and give relevant links	Optional registration
0.10	Is the data available for free or		relevant links	Optional registration
6.1d	for a charge?	Free	if applicable, give link to price structure	
	Additional information	J		
6.2a	Is user registration required or requested?	Neither	Give relevant links:	
0.24	<u>'</u>	retires	Give relevant links,	
6.2b	Is attribution required or requested?	No	Give relevant links:	
0.20	requesteu.	110	GIVE TELEVALIE HIRS,	
	Are versions of the data			
	available through open			
6.2c	interfaces (e.g., OGC Web Services, REST, SOAP)?	No	List interfaces and give links for specifications	
0.20		110	List menaces and give mins for specifications	
	Are levels of service (e.g.,			
6.2d	bandwidth, up time) adequate?	Yes	Give links, e.g., to up time metrics	
5. <u>L</u> u	adoquate.	100	erre mine, ergs, to up time metrics	
	Is user support available (e.g.,			
	help desk, frequently asked	l		
6.2e	questions)?	Yes	List user support services and links	see http://www.ncdc.noaa.gov/data-access/marineocean-data/extended
	Is documentation available in			
6.2f	English?	Yes	Give links	
	Is documentation available in			
6.2g	other languages	No	List languages (with links)	
	What is the spatial domain of			
6.2h	the dataset		Specify bounding latitudes and longitudes	