CLEAN Science Review

1. Review Status

Has this resource been reviewed by a Ph.D. scientist with appropriate expertise?

Yes	
0	Yes, in the form below Yes, in a previous stage (Indicate the outcome of that review at the bottom of this form in the Overall Rating of Scientific Accuracy).
Naı	me of science reviewer:
	entist Confidence
	Science is within the reviewer's area of expertise and reviewer feels qualified to review this resource.
	While the science is not directly within the reviewer's area of expertise, the reviewer knows enough about the topic to do a qualified science review.
No	
	Not reviewed yet by a science reviewer
Exp	Resource needs an external science reviewer pertise that is required by an external science reviewer of this resource:
Mh	o has been requested to do the external science review?
No	tes on communication with potential external science reviewers:
	Science Review
	Is an attribution provided that represents a credible source such as a university or vernment agency? definitely somewhat a little no not applicable
	Resource is free of scientifically out-of-date material. definitely somewhat a little no not applicable

C) Does the resource clearly identify assumptions and distinguish between observations/facand interpretation/hypothesis?		
	definitely somewhat a little no not applicable	
	Does the resource present valid/accurate concepts, models, and skills?	
	definitely somewhat a little no not applicable	
E) /	Are links to the original data sources provided?	
	definitely somewhat a little no not applicable	
	Where appropriate, are references, bibliographies and other supporting material provided? definitely somewhat a little no	
Strengths:		
Cor	ncerns:	
	erall Rating of Scientific Accuracy	
	Meets highest scientific standards, up-to-date e.g. IPCC 4th report	
	Scientifically sound but does not meet highest standards	
	Minor scientific short-comings that can be addressed in annotations	
	Has major scientific short-comings or even conveys misconceptions. It should not be included in the CLEAN collection.	
Cut	ting Edge Science	
	This resource contains cutting edge science and will need to be regularly re-reviewed	
Cor	mments about specific research elements that should be reviewed (if any):	
Other Reviewer Comments. Include clarification of any scientific shortcomings.		