

CLEAN Science Review

1. Review Status

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

Yes

- 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).

Name of science reviewer:

Scientist 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
- Resource needs an external science reviewer

Expertise that is required by an external science reviewer of this resource:

Who has been requested to do the external science review?

Notes on communication with potential external science reviewers:

2. Science Review

A) Is an attribution provided that represents a credible source such as a university or government agency?

- definitely somewhat a little no not applicable

B) Resource is free of scientifically out-of-date material.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/facts and interpretation/hypothesis?

definitely somewhat a little no not applicable

D) 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

F) Where appropriate, are references, bibliographies and other supporting material provided?

definitely somewhat a little no

Strengths:

Concerns:

Overall 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.

Cutting Edge Science

- This resource contains cutting edge science and will need to be regularly re-reviewed

Comments about specific research elements that should be reviewed (if any):

Other Reviewer Comments. Include clarification of any scientific shortcomings.