

SCIENTIFIC REVIEW

Title of the Scientific Review

Narrative, scoping, systematic, or technical landscape review

AUTHOR / GROUP

Author names

AFFILIATION / ROLE

Affiliations

VERSION / DATE

Draft 0.1 · July 31, 2026

DOCUMENT STATUS

DRAFT / COMMUNITY REVIEW / RELEASED

IDENTIFIER

Registration or repository ID, if applicable

LICENCE

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GenesisL1 templates encourage exact references, explicit provenance, reproducible methods where appropriate, and honest separation of evidence, interpretation, limitations, and future work. Use only the modules that serve the document.

Summary

State the scope, review approach, principal synthesis, major uncertainty, and intended use.

1 Purpose and scope

Define the question, field boundaries, time period, populations, technologies, or concepts included and excluded.

2 Review approach

For systematic or scoping work, describe databases, search strings, dates, screening, eligibility, extraction, and appraisal. For narrative reviews, explain the selection logic without implying systematic completeness.

Provenance and reproducibility

Provide the search log, screening decisions, extraction table, review software, and registration identifier when relevant.

3 Terminology and conceptual frame

Define terms that differ across disciplines. Preserve meaningful differences.

4 Evidence landscape

Summarise the types, maturity, quality, and distribution of available evidence.

5 Thematic synthesis

Organise the literature by themes, mechanisms, methods, populations, or competing explanations rather than merely listing papers.

5.1 Areas of convergence

Describe where evidence or interpretation substantially agrees.

5.2 Competing interpretations

Represent major alternatives fairly and identify observations that discriminate between them.

5.3 Structural gaps

Identify missing data, under-studied conditions, methodological weaknesses, and incompatibilities among representations.

Limitations and uncertainty

State limitations of the evidence base and the review process, including possible selection, language, publication, or disciplinary bias.

6 Implications and research priorities

Prioritise questions by scientific value and feasibility.

7 Conclusion

Give a proportionate synthesis and identify what would most improve understanding.