



THE PEACE PROTOCOLS

PEACEPROTOCOLS.ORG · CITATION BUNDLE

Cite, *Quote*, Reference

A working companion for journalists, peer reviewers, grant writers, and scholars citing the Peace Protocols whitepaper in journals, articles, books, and policy briefs.

Citations in five styles (APA 7, Chicago Author-Date, MLA 9, Vancouver, BibTeX) · Six quotable excerpts with precise page references · Suggested keywords, subject classifications, and submission metadata.

COMPANION TO

The Peace Protocols
A Mathematical Blueprint for Regenerative Abundance
First Edition · May 2026

FOR

Press, peer reviewers,
grant writers, scholars,
and other readers of record

PEACEPROTOCOLS.ORG · FIRST EDITION · MAY 2026

I. Publication Metadata

BIBLIOGRAPHIC RECORD

The fields below constitute the canonical publication record for the Peace Protocols whitepaper. Use these as the authoritative source when filling out journal submission forms, institutional repository deposits, or library catalogue entries.

TITLE	The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance
AUTHOR (FULL)	Gregg, Raven Rolland (Keetá Yeil of the Lukaax̓.ádi Clan)
AUTHOR (INDIGENOUS)	Keetá Yeil, Lukaax̓.ádi Clan, Yakutat Tlingit Tribe
EDITION	First Edition
YEAR	2026
MONTH OF ISSUE	May
PAGES	34
PUBLISHER	Peace Engineers LLC
PUBLISHER LOCATION	Colville, Washington, USA · Yakutat, Alaska, USA
IMPRINT	PeaceProtocols.org
LANGUAGE	English (with Tlingit phrases preserved in original orthography)
DOCUMENT TYPE	Whitepaper / scholarly monograph (single author)
URL (CANONICAL)	https://PeaceProtocols.org/whitepaper
URL (DIRECT PDF)	https://PeaceProtocols.org/documents/Peace_Protocols.pdf
DOI	<i>[pending registration – see §6]</i>
ORCID (AUTHOR)	<i>[pending registration – see §6]</i>
ISBN	<i>[pending – assignable through publisher imprint upon request]</i>
LICENSE	All rights reserved by Peace Engineers LLC. Permission to quote, cite, and reproduce excerpts for scholarly, journalistic, and educational purposes is granted under fair use; for translation, full-text reproduction, or commercial use, please write to admin@decentralize.earth .

SUGGESTED CITATION LENGTH

~80 characters (running citation) or full APA / Chicago / MLA per §2 below.

1.1 SUBJECT CLASSIFICATION

Below are recommended subject keywords and classification codes for indexing services, repositories, and journal-submission forms. Provided in the dominant taxonomies a reviewer or librarian will recognise.

- **Primary keywords:** regenerative systems · dynamical-systems stability · flow-network science · Indigenous knowledge systems · resource sovereignty · decentralized provisioning · Lyapunov stability · network resilience.
- **Secondary keywords:** Tlingit · Yakutat · biomimicry · Schauberger vortex dynamics · Buckminster Fuller · HRV coherence · regenerative economics · commons-backed credit · circular materials · basalt-fiber composite.
- **AMS Mathematics Subject Classification (closest match):** 93D05 (Lyapunov and other classical stabilities of control systems); 91D30 (Social networks; opinion dynamics); 37N40 (Dynamical systems in optimization and economics).
- **JEL classification (closest match):** Q01 (Sustainable Development); Q57 (Ecological Economics); O33 (Technological Change: Choices and Consequences); O35 (Social Innovation); P48 (Political Economy: Legal Institutions; Property Rights; Natural Resources).
- **Library of Congress subject headings (closest match):** Sustainable development — Mathematical models; Tlingit philosophy; Indigenous economics; System theory; Regenerative agriculture — Pacific Northwest; Yakutat (Alaska) — Economic conditions.

1.2 ABSTRACT (250 WORDS)

For journal and repository submission forms requiring a structured abstract, use the following:

The Peace Protocols invert the systems-engineering rigor of the anonymously authored mid-20th-century document *Silent Weapons for Quiet Wars*, which framed human societies as controllable circuits whose flows of energy, credit, and information could be manipulated to produce predictable behavior. Where that document used capacitance, conductance, and inductance as instruments of control, this paper uses the same mathematics as design tools for sovereignty and abundance. We define two indices: the Peace Efficiency Index P_e , a sum across twelve Resource Realms of regenerative output relative to dependency; and the Community Vitality Index CVI, the ratio of health, dignity, and freedom to scarcity, debt, and dependency. We then state and prove Theorem 1: under a coupled dynamical system in which each realm grows logistically toward sovereignty and community vitality relaxes toward a weighted average of current realm sovereignties, the Abundance Equilibrium is locally asymptotically stable, with a basin of attraction that includes any initial condition of positive sovereignty in every realm. The proof proceeds in three steps — forward invariance of the feasible region, local stability via Hartman-Grobman linearization, and basin determination via logistic comparison. The result establishes a

probability gradient toward abundance: once communities reclaim the seven Sovereign Bodies and decentralize the twelve Resource Realms, disruption requires sustained external action against the regenerative feedbacks themselves. We close with a deployment model (the 7,777 Peace Engineers corps) and a falsifiable validation program rooted in the author's Tlingit upbringing in Yakutat, Alaska.

– Keetá Yeil, *Lukaax̄.ádi* · Rolland M. Gregg IV, *MacGregor* – PeaceProtocols.org

2. Citations in Five Styles

The same publication, formatted for the five citation styles you are most likely to encounter when submitting, peer reviewing, or being reviewed. Copy the block matching your target outlet's style guide.

2.1 APA 7

Used in most psychology, behavioral science, and many sustainability journals. Both Indigenous and legal names are included per APA 7 guidance on Indigenous authorship.

APA 7 — FULL REFERENCE

Gregg, R. R. (Keetá Yeil of the Lukaax̓.ádi Clan). (2026). *The Peace Protocols: A mathematical blueprint for regenerative abundance* (First Edition). Peace Engineers LLC. <https://PeaceProtocols.org/whitepaper>

APA 7 — IN-TEXT (PARENTHETICAL)

(Gregg, 2026) · (Gregg, 2026, p. 11) for Theorem 1 · (Gregg, 2026, pp. 3–5) for the Foreword.

APA 7 — NARRATIVE

Gregg (2026) proves the asymptotic stability of the abundance equilibrium under regenerative-feedback conditions (p. 11).

2.2 CHICAGO AUTHOR-DATE (17TH ED.)

The standard for many interdisciplinary, natural-science, and social-science journals (e.g., *Ecological Economics*, *Sustainability Science*, *Journal of Indigenous Wellbeing*).

CHICAGO — REFERENCE LIST ENTRY

Gregg, Raven Rolland (Keetá Yeil of the Lukaax̓.ádi Clan). 2026. *The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance*. First Edition. Colville, WA: Peace Engineers LLC. <https://PeaceProtocols.org/whitepaper>.

CHICAGO — IN-TEXT

(Gregg 2026, 11) for Theorem 1 · (Gregg 2026, 3–5) for the Foreword.

2.3 CHICAGO NOTES & BIBLIOGRAPHY (17TH ED.)

The note-and-bibliography variant common in the humanities, history, and some policy journals.

CHICAGO — FIRST FOOTNOTE

¹ Raven Rolland Gregg (Keetá Yeil of the Lukaaǰ.ádi Clan), *The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance*, First Edition (Colville, WA: Peace Engineers LLC, 2026), 11.

CHICAGO — SUBSEQUENT FOOTNOTE

² Gregg, *Peace Protocols*, 11.

CHICAGO — BIBLIOGRAPHY ENTRY

Gregg, Raven Rolland (Keetá Yeil of the Lukaaǰ.ádi Clan). *The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance*. First Edition. Colville, WA: Peace Engineers LLC, 2026.

2.4 MLA 9

The standard for humanities, literature, and many policy and cultural-studies journals.

MLA 9 — WORKS CITED

Gregg, Raven Rolland (Keetá Yeil of the Lukaaǰ.ádi Clan). *The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance*. First ed., Peace Engineers LLC, 2026. *PeaceProtocols.org*, <https://PeaceProtocols.org/whitepaper>.

MLA 9 — IN-TEXT

(Gregg 11) for Theorem 1 · (Gregg 3) for the opening of the Foreword.

2.5 VANCOUVER / NUMERIC

The standard for biomedical journals, many engineering journals, and any outlet using ICMJE / NLM-style numeric references (e.g., *Frontiers*, *PLOS ONE*, some *Nature* family journals).

VANCOUVER — NUMBERED REFERENCE

1. Gregg RR (Keetá Yeil, Lukaaǰ.ádi). *The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance*. 1st ed. Colville (WA): Peace Engineers LLC; 2026. 34 p. Available from: <https://PeaceProtocols.org/whitepaper>

— Keetá Yeil, Lukaaǰ.ádi · Rolland M. Gregg IV, MacGregor — PeaceProtocols.org

3. BibTeX, RIS & EndNote

For authors working in LaTeX, EndNote, Zotero, Mendeley, or RefWorks. The blocks below can be copy-pasted directly into a `.bib` file, an EndNote import, or a Zotero "import from clipboard" action.

3.1 BIBTEX (.BIB)

```
@book{Gregg2026PeaceProtocols,  
  author      = {Gregg, Raven Rolland and {Keetá Yeil of the Lukaax.ádi Clan}},  
  title       = {The {P}eace {P}rotocols: A Mathematical Blueprint for Regenerative  
Abundance},  
  edition     = {First},  
  year        = {2026},  
  month       = may,  
  publisher   = {Peace Engineers LLC},  
  address     = {Colville, WA},  
  pages       = {34},  
  url         = {https://PeaceProtocols.org/whitepaper},  
  urldate    = {2026-05-29},  
  keywords    = {regenerative systems, dynamical-systems stability,  
                flow-network science, Indigenous knowledge,  
                resource sovereignty, Lyapunov stability,  
                Tlingit, decentralization},  
  abstract    = {The Peace Protocols invert the systems-engineering  
                rigor of mid-20th-century socio-economic control  
                theory to engineer abundance and sovereignty. Defines  
                the Peace Efficiency Index and the Community Vitality  
                Index; proves Theorem 1, the local asymptotic  
                stability of the abundance equilibrium under  
                regenerative-feedback conditions.}  
}
```

Notes for LaTeX users: the curly braces around "Keetá Yeil of the Lukaax.ádi Clan" prevent BibTeX from re-ordering the Indigenous name as a Western surname. The braces around "{P}eace {P}rotocols" preserve title-case capitalisation under all biblatex styles. The diacritics in *Lukaax.ádi* rely on Unicode; ensure your LaTeX engine is XeLaTeX or LuaLaTeX with a Unicode-capable font (the legacy pdfLaTeX engine will need `\usepackage[utf8]{inputenc}` and may not render \acute{x}).

3.2 RIS (.RIS) – ENDNOTE, ZOTERO, MENDELEY, REFWORKS

```
TY - BOOK
AU - Gregg, Raven Rolland
AU - Keetá Yeil of the Lukaaʼ.ádi Clan
TI - The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance
ET - First Edition
PY - 2026
DA - 2026/05
PB - Peace Engineers LLC
CY - Colville, WA
SP - 1
EP - 34
UR - https://PeaceProtocols.org/whitepaper
LA - eng
KW - regenerative systems
KW - dynamical-systems stability
KW - flow-network science
KW - Indigenous knowledge
KW - resource sovereignty
KW - Lyapunov stability
KW - Tlingit
N1 - First Edition. Includes Theorem 1 (asymptotic stability of the abundance equilibrium, p. 11), the Foreword "The Two-Million-Dollar Barge" (pp. 3–5), and the bilingual signature in Tlingit and English.
ER -
```

3.3 CSL JSON (FOR ZOTERO, PANDOC, AND QUARTO)

```
{
  "id": "Gregg2026PeaceProtocols",
  "type": "book",
  "title": "The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance",
  "author": [
    {
      "family": "Gregg",
      "given": "Raven Rolland",
      "literal": "Gregg, Raven Rolland (Keetá Yeil of the Lukaaʼádi Clan)"
    }
  ],
  "edition": "First",
  "issued": { "date-parts": [[2026, 5]] },
  "publisher": "Peace Engineers LLC",
  "publisher-place": "Colville, WA",
  "number-of-pages": "34",
  "URL": "https://PeaceProtocols.org/whitepaper",
  "language": "en",
  "keyword": "regenerative systems; dynamical-systems stability; flow-network science;
Indigenous knowledge; resource sovereignty; Lyapunov stability; Tlingit"
}
```

– Keetá Yeil, *Lukaaʼádi* · Rolland M. Gregg IV, *MacGregor* – *PeaceProtocols.org*

4. Quotable Excerpts

Six passages identified as the most quotable for journalism, peer review, grant writing, and public commentary. Each is presented with its precise page reference and a suggested citation tag for inline use. The page numbers are stable across all printings of the First Edition.

EXCERPT 1 · The founding insight P. 7

"When essential provisioning is decentralized across the 12 Resource Realms, and when sovereignty is restored across the 7 Sovereign Bodies, the resulting system enters a stable equilibrium that is measurably superior — faster to recover, harder to destabilize, and inherently more humane."

— Gregg, R. R. (2026). *The Peace Protocols*. First Edition, p. 7. From §1.2, "The Inversion."

EXCERPT 2 · The Yakutat origin P. 3

"King salmon on the table; a two-million-dollar barge in the harbor. Both true, every summer, for as long as I could remember. The first thing my elders taught me was the circle. The second thing I learned, by counting, was that we were leaking."

— Gregg, R. R. (2026). *The Peace Protocols*. First Edition, p. 3. From the Foreword, "The Two-Million-Dollar Barge."

EXCERPT 3 · Theorem 1 — the formal statement P. 11

"Consider the dynamical system (1)–(2). Suppose $\alpha_i > 0$ for every $i \in \{1, \dots, 12\}$ and $\lambda > 0$. Then: (a) The Abundance Equilibrium x_A is locally asymptotically stable. (b) For any initial condition $(\mathbf{s}(0), \kappa(0))$ with $s_i(0) > 0$ for all i and $\kappa(0) \geq 0$, the trajectory $(\mathbf{s}(t), \kappa(t))$ converges to x_A as $t \rightarrow \infty$."

— Gregg, R. R. (2026). *The Peace Protocols*. First Edition, p. 11. Theorem 1, §2.4.

EXCERPT 4 · Disruption resistance — the probability gradient P. 13

"This is not a claim of inevitability. It is a claim about the gradient: under the engineered conditions, the probability mass of trajectories runs strongly toward abundance, and disruption requires an identifiable adversary doing identifiable work. A community that has reclaimed its bodies and its realms can name what would have to happen for it to be unmade. That is itself a form of sovereignty the elders would recognize."

— Gregg, R. R. (2026). *The Peace Protocols*. First Edition, p. 13. From §2.6, "The Probability Gradient and What Would Disrupt It."

EXCERPT 5 · The final equation P. 32

"Peace = Abundance + Decentralization + Coherence. Abundance — flows optimized for efficiency, resilience, and inclusivity. Decentralization — power and provisioning returned to the watershed. Coherence — alignment across the Seven Sovereign Bodies and the Twelve Resource Realms. Each term is operationalized in the indices above. The equation is not a slogan; it is a deployment plan."

— Gregg, R. R. (2026). *The Peace Protocols*. First Edition, p. 32. From §9.3, "The Final Equation."

EXCERPT 6 · The bilingual signature P. 32

"In aax̣.ádi gunalchéesh. — Keetá Yeil of the Lukaax̣.ádi Clan, Rolland M. Gregg IV of the MacGregor Clan. Yakutat, Alaska · May 2026."

— Gregg, R. R. (2026). *The Peace Protocols*. First Edition, p. 32. Closing signature, §9.5. "In aax̣.ádi gunalchéesh" is Tlingit for "Thank you, in our own way." Tlingit phrases throughout the paper preserve original orthography including the under-dot and acute-accent diacritics.

— Keetá Yeil, Lukaax̣.ádi · Rolland M. Gregg IV, MacGregor — PeaceProtocols.org

5. Attribution, Quoting, & Translation

5.1 QUOTING UNDER FAIR USE

Permission to quote and reference the Peace Protocols whitepaper for scholarly, journalistic, peer-review, and educational purposes is granted under standard fair-use principles. As a courtesy and as good scholarly practice, please observe the following conventions:

- Cite the First Edition explicitly when quoting (the Peace Protocols is expected to revise; First Edition is the citation of record for 2026 quotations).
- Preserve Tlingit orthography exactly when reproducing names and phrases. *Lukaax̄.ádi*, *Keetá Yeil*, and *In aax̄.ádi gunalchéesh* include diacritics that change meaning if removed.
- Where the author is named, both the Indigenous name (*Keetá Yeil of the Lukaax̄.ádi Clan*) and the legal name (*Raven Rolland Gregg*) should appear on first mention in a piece. Subsequent mentions may use either form.
- When citing Theorem 1 specifically, please use the formal statement on p. 11 rather than paraphrasing the hypotheses; the parameter conditions $\alpha_i > 0$ and $\lambda > 0$ are load-bearing and not interchangeable with informal language such as "regenerative feedback."

5.2 TRANSLATION

Translations of the Peace Protocols whitepaper into languages other than English are welcomed, particularly into the languages of Indigenous Pacific Rim communities (Tlingit, Haida, Tsimshian, Hawaiian, Māori, and others). The author requests that any translator:

- Write to admin@decentralize.earth before beginning a full-text translation, so that the work can be recorded on PeaceProtocols.org and listed in subsequent editions.
- Preserve Tlingit phrases in original orthography (do not re-translate *In aax̄.ádi gunalchéesh* into the target language unless rendering it as a direct quotation in the source language).
- Render Theorem 1's mathematical statement using standard mathematical notation in the target language's typographic conventions; the substantive content of the theorem and its proof must not be paraphrased away.

5.3 COMMERCIAL USE, ANTHOLOGY INCLUSION, COURSE ADOPTION

For commercial reproduction, anthology inclusion, course adoption (where the whitepaper is the primary required reading rather than a referenced supplement), or full-text reproduction in print compendia, please write to admin@decentralize.earth with a brief description of the use case. Such

requests are reviewed promptly and are generally granted at no cost for non-profit and educational uses.

– Keetá Yeil, *Lukaaá.ádi* · Rolland M. Gregg IV, *MacGregor* – *PeaceProtocols.org*

6. Submission – Ready Metadata for Top Science Journals

This section provides the working drafts needed for the major journal-submission systems. Use the field equivalents below when adapting the whitepaper into the article format of a target journal, and use the registration recommendations to assign permanent identifiers *before* first submission.

Companion documents. The summaries below are intentionally brief. For step-by-step registration instructions (ORCID, DOI via Zenodo, ROR), see the *Registration Walkthrough – ORCID, DOI & ROR*. For the full journal-by-journal submission strategy – including realistic timelines, the parallel arXiv path, peer-reviewer recommendations, manuscript adaptation by target, and the rejection-recovery playbook – see the *Publication Strategy & Tactical Guide*. Both are internal team documents prepared as companions to this bundle.

6.1 RECOMMENDED PRE-SUBMISSION REGISTRATIONS

For the actual step-by-step registration process – ORCID's bio fields, Zenodo's upload workflow, the ROR request form, and the three edits to make on PeaceProtocols.org afterward – see the *Registration Walkthrough* companion document. The summaries below are the executive-level view.

- **ORCID iD** for the author. Free registration at orcid.org. ORCID is required by most major journal-submission systems (Frontiers, PLOS, Nature, Science, Cell, all Springer Nature outlets). Register both the Indigenous name and the legal name in the "Other Names" field.
- **DOI** for the whitepaper. Available through DataCite via a registered organisational account, through Zenodo (free, CERN-hosted, assigns DOIs to deposits), or through Figshare. Recommended: deposit the First Edition to Zenodo upon final website launch, which assigns a permanent DOI within hours and ensures the paper remains citable even if PeaceProtocols.org is ever offline.
- **ROR identifier** for Peace Engineers LLC at ror.org. ROR (Research Organization Registry) IDs are increasingly required as institutional identifiers in journal submission systems.
- **Crossref membership** if the author intends to assign DOIs to subsequent editions, related working papers, and supplementary materials. Annual fee but enables Crossref Cited-By tracking, which is what generates the "cited by" counts on most journal article pages.

6.2 COVER-LETTER TEMPLATE FOR JOURNAL SUBMISSION

Dear Editor,

Please find enclosed our manuscript, *The Peace Protocols: A Mathematical Blueprint for Regenerative Abundance*, for consideration in [Journal Name].

The paper presents and proves Theorem 1, the local asymptotic stability of the Abundance Equilibrium in a 13-dimensional coupled dynamical system encoding the sovereignty of twelve Resource Realms and a community-vitality coherence variable. The proof proceeds via Hartman–Grobman linearization and a logistic-comparison argument for basin determination. The theorem is then operationalised through two indices (the Peace Efficiency Index P_e and the Community Vitality Index CVI) and a deployment architecture (the 7,777 Peace Engineers corps).

We believe the work is a fit for [Journal Name] for three reasons. First, it operationalises Goerner, Lietaer, and Ulanowicz's (2009) flow-network triad with realm-level indices that can be measured today. Second, it integrates Indigenous Tlingit knowledge – specifically, the absence of a word for "trash" and a worldview centred on watershed reciprocity – directly into a formal dynamical-systems model, contributing to the growing literature on Indigenous mathematical sciences. Third, the paper specifies a falsifiable validation program (§7) that names the empirical conditions under which the framework could be refuted, satisfying the journal's standard for testable engineering claims.

The work is original, has not been published elsewhere, is not under simultaneous consideration at any other journal, and reports no conflicts of interest. Funding sources and acknowledgements are listed in the manuscript.

We suggest the following potential reviewers: [List 3–5 names with affiliations and contact emails. Strong candidates include scholars in flow-network science, regenerative-systems engineering, Indigenous mathematical sciences, and complex-systems control theory. Please consult a recent issue of the target journal for editor preferences.]

Thank you for your time and consideration.

Sincerely,

Raven Rolland Gregg (Keetá Yeil of the Lukaax̂.ádi Clan)

Founder, Peace Engineers LLC

admin@decentralize.earth

6.3 SUGGESTED TARGET JOURNALS

The Peace Protocols is interdisciplinary; the following journals are the most natural homes for the work in its current form. Tier-1 are the highest-impact venues likely to consider the manuscript; Tier-2 are strong specialist outlets where the work would likely receive faster, more substantive review.

- **Tier-1 (broad, high-impact):** *Nature Sustainability* (Springer Nature) · *Proceedings of the National Academy of Sciences (PNAS)* · *Science Advances (AAAS)* · *One Earth* (Cell Press) · *Nature Human Behaviour*.
- **Tier-2 (specialist, regenerative & systems):** *Ecological Economics* · *Sustainability Science* · *Journal of Cleaner Production* · *Energy Research & Social Science* · *Resilience: International Policies, Practices, and Discourses*.

- **Tier-2 (specialist, Indigenous & decolonial):** *AlterNative: An International Journal of Indigenous Peoples* · *Journal of Indigenous Wellbeing* · *Decolonization: Indigeneity, Education & Society*.
- **Tier-2 (specialist, control & complexity):** *Chaos: An Interdisciplinary Journal of Nonlinear Science* · *Systems & Control Letters* · *Complexity (Wiley/Hindawi)*.
- **Open-access & preprint:** *arXiv* (math.OC for control-theory framing; nlin.AO for adaptive-systems framing) · *SocArXiv* (for the Indigenous-economics framing) · *Frontiers in Sustainability* · *PLOS Sustainability and Transformation*.

Strategy note: for a paper this interdisciplinary, the conventional editorial-strategy advice is to lead with the strongest *single* framing for whichever journal you target first. To *Nature Sustainability*, lead with the Indigenous-knowledge-meets-formal-dynamics framing; to a control-theory journal, lead with Theorem 1 and the rigorous proof; to *Ecological Economics*, lead with the P_e and CVI operationalisation of Goerner's triad. A preprint deposit to *arXiv* the same day as journal submission protects priority of the result.

For the full strategy. The list above is the executive view. The *Publication Strategy & Tactical Guide* companion document expands it into a working roadmap: realistic submission-to-decision timelines for each journal, the parallel-streams strategy (priority via *arXiv* → fast-track journal → prestige journal, all in parallel), a pre-submission inquiry letter template for *Nature Sustainability*, ~12 named peer-reviewer suggestions organized by category, manuscript-adaptation guidance for each target journal, the rejection-recovery playbook, an amplification and press strategy, and a concrete 30-day checklist for the first month.

– Keetá Yeil, *Lukaaá.ádi* · Rolland M. Gregg IV, *MacGregor* – PeaceProtocols.org

— How to Reach the Author

For citation questions, translation requests, peer-review enquiries, journal cover-letter requests, and any matter that this companion document does not cover, please write directly to the author:

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WEBSITE	https://PeaceProtocols.org

Communications in the languages of the Pacific Rim (Tlingit, Haida, Hawaiian, Spanish, French, Mandarin, Japanese) are welcomed and will be answered in English unless otherwise requested. Press enquiries are answered within 48 hours; peer-review correspondence within five business days.

In aax.ádi gunalchéesh.
— Keetá Yeil of the Lukaaǰ.ádi Clan
Rolland M. Gregg IV of the MacGregor Clan
Yakutat, Alaska · May 2026 · PeaceProtocols.org