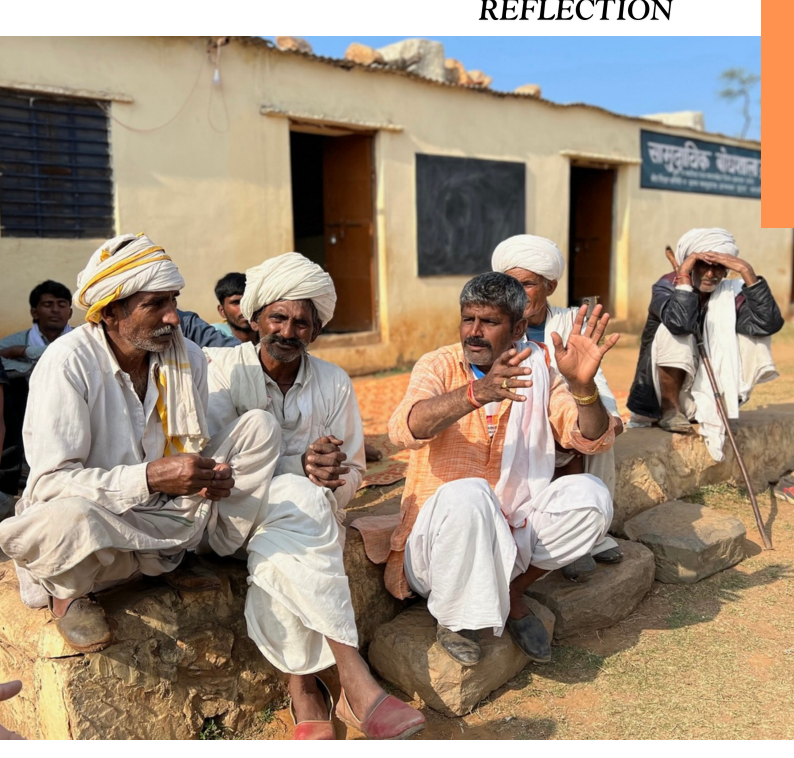


ETHNOGRAPHY AN ETHNOMAD FIELD HANDBOOK FOR UNDERSTANDING AND REFLECTION



BY ETHNOMAD

ABOUT THIS GUIDE

This guide is the second in a practical three-part series created to strengthen the ethnographic and storytelling skills of those working in the field or aspiring to explore ethnography. Whether you are a student of science, culture, health, psychology, anthropology, development, or simply someone navigating everyday life, we all gain when we strive to understand ourselves and the ways of life of others more deeply.



"Each evening in Jaisalmer, a Manganiyar family carries their songs into hotel courtyards, preserving centuries of oral tradition while entertaining passing visitors. Yet their own lives hold stories too, of livelihood and learning, of balancing tradition with change. No story is ever simple, and no story is ever complete; each is part of a longer song still being sung."

THE AUTHORS

Dr. Tom Corcoran is a Conservation Ethnographer, Humanitarian, and National Geographic Global Explorer devoted to preserving fading traditions and celebrating the resilience of communities living close to nature. Born in Ireland and raised in Australia, Tom's lifelong work bridges cultural heritage, traditional knowledge, and community-based conservation.

For over four decades, he has walked alongside communities across Indonesia, Pakistan, Afghanistan, India, Madagascar, Haiti, North Africa, and more, restoring heritage sites, supporting traditional livelihoods, and honouring the artistry and wisdom of people living in harmony with the land. Founder of ETHNOMAD and the Fading Cultures Project, Tom brings an ethnographer's eye and storyteller's spirit to illuminating voices too often unheard.

Roel Hakemulder is a consultant and advisor in inclusive private sector development, with over three decades of experience supporting communities and institutions in post-conflict recovery, market systems development, and pro-poor economic growth. Trained as a social anthropologist, Roel brings an ethnographer's sensitivity to context, culture, and lived experience to his work, whether advising on local economic development, gender equity, or social sustainability.

From post-war Cambodia to Sri Lanka, Afghanistan, Nigeria, Tanzania and the Balkans, Roel has worked at the intersection of strategy, field practice, and policy. As lead author of the ILO's revised value chain and market systems development manual and a contributor to global good practice in enterprise development, he champions approaches that honour both economic and environmental resilience and the social fabric of communities.

INTRODUCTION TO PART TWO

In Part One of this field guide, we laid the foundations of ethnography, immersive engagement, attentiveness, reflexivity, and respectful storytelling. Part Two builds on that groundwork, offering deeper insights, practical tools, and expanded awareness to help you navigate the complex ethical, cultural, and sensory landscapes of fieldwork.

Ethnography is not merely the act of observing or collecting data; it is a way of being. It demands presence, patience, and the humility to be changed by what we encounter. In this second volume, we expand your field toolkit with guidance on:

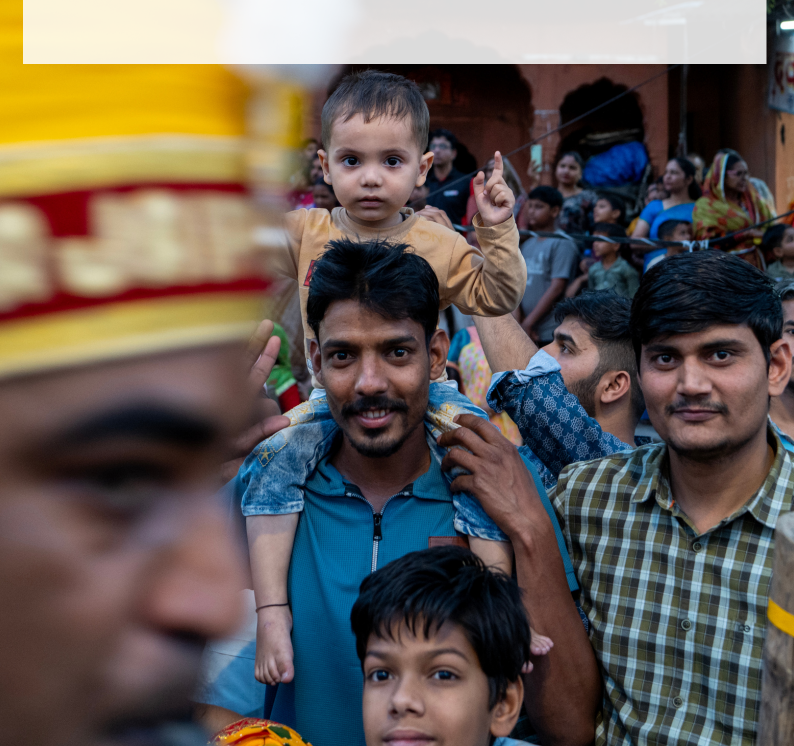
- Analysis: What Does the Data Say and to Whom?
- Through the Lens: Capturing Stories with Photography
- The Gatekeeper: Access, Power, and Permission
- The Value of Trust: Building Meaningful Connections
- Eco-Criticism & Grey Literature: Reading Between the Lines of Place
- Oral Traditions: Listening to the Voices, Dancing the Dances, and Exploring the Rituals That Carry Culture
- Gender: Seeing Beyond the Surface
- Ethics and Bias: Navigating the Researcher's Blind Spots
- Cultural Appropriation: Respect, Context, and Boundaries

Each chapter integrates reflective prompts, applied storytelling techniques, and field-tested exercises to build your confidence as a practitioner. You will also find real-world case stories from ETHNOMAD's global work, ranging from rural Madagascar and Indonesia to refugee settlements and Indigenous-led conservation sites.

STORIES & TOOLS WITHIN

As in Part One, each chapter includes exercises and storytelling techniques designed to sharpen your skills and deepen your understanding. Our mission remains the same: to help you conduct ethical, attentive, and culturally grounded research that respects and amplifies the voices of those whose lives and traditions you witness.

"The heart of ethnography is the story behind the story, the whispered truths, the laughter that breaks silence, the gestures that speak louder than words. In this guide, you learn not only to capture these moments, but to honour them." Dr Tom Corcoran



WHAT DOES "RESEARCH" REALLY MEAN?

The word research comes from the Old French recercher, meaning "to seek out" or "to search closely." It combines: re-meaning "again"

cerchier meaning "to search" (from Latin circare, which comes from circus, meaning "circle")

At its core, research means to search again; to return, to revisit, to look deeper.

This origin reminds us that research is not a straight line to the truth. It is a spiral of discovery. Especially in ethnographic work, knowledge does not arrive all at once. It emerges slowly through listening, observing, asking again, noticing what was missed, and returning with new understanding.

Ethnography honours this process. It is not just about collecting data, but about dwelling in the re-search again, listening again, feeling again. Each cycle deepens your understanding and reveals meaning not just in what is said, but in what is sensed.

"Doing ethnography is like trying to read (in the sense of 'construct a reading of') a manuscript... foreign, faded, full of ellipses, incoherencies, suspicious emendations, and tendentious commentaries."

> Clifford Geertz, The Interpretation of Cultures (1973)

This quote captures the layered and interpretive nature of ethnographic research. What we find in the field is rarely complete or neat. It is partial, evolving, and must be read like a text, with patience, reflexivity, and repeated attention.

You do not finish fieldwork by reaching an answer. You finish when you know what questions to ask next.

The curve of these bamboo fish traps is created with traditional knowledge passed down through generations, resulting in a unique length and shape.

The world is full of such stories, woven into techniques, stitched into garments, hidden in tools, sung in celebrations.



Every shape has a memory. Every gesture, a lineage.



YARNING:

A SUPPLEMENTARY METHODOLOGICAL INSIGHT

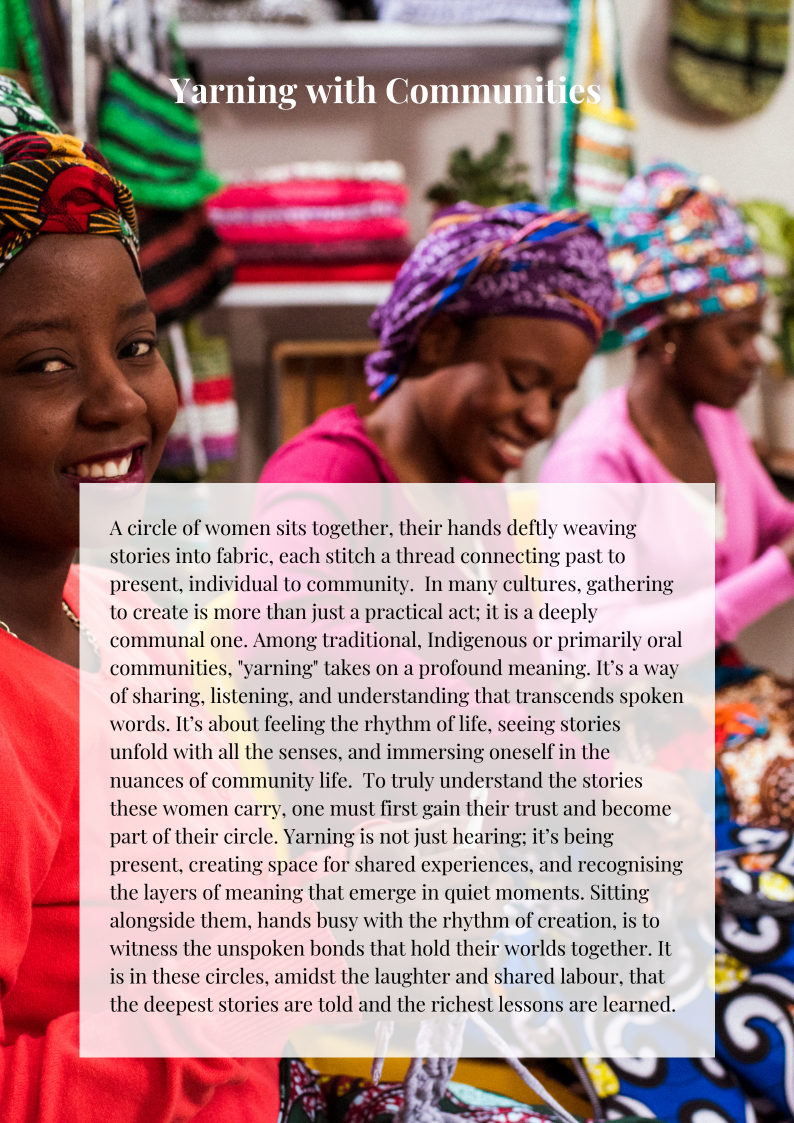
As a special addition to this volume, we introduce Yarning, an Indigenous Australian method of relational storytelling that blends conversation, cultural safety, and trust. Yarning complements the sections on Oral Traditions, Ethics, and Participatory Research. It is particularly relevant for those working in Indigenous, craft-based, or oral cultures.

ETHNOMAD has adapted and applied Yarning and Active Yarning in fieldwork across a wide variety of contexts, primarily with oral traditional communities from Australia and Bangladesh to Madagascar, Tanzania and beyond. This section offers a practical overview and links to the full academic paper for those seeking a deeper understanding of the method's origins, protocols, and applications.

[Read: Yarning as a Research Method – Academic Version (PDF)]

"We don't extract knowledge. We earn it, slowly, through trust. Yarning teaches us how to listen, not just for information, but for meaning."

As with all tools in this guide, we encourage you to approach Yarning not as a technique to replicate, but as a philosophy of engagement, one rooted in humility, reciprocity, and respect for narrative sovereignty.



We were not all born to write. While some people invest a lifetime of work into the written word, others pass on their ideas, knowledge, history, and heritage through oral interactions. Writing can sometimes be limiting, and many people choose to use alternative creative methods to convey what is happening in their community, culture, or personal experiences. There are approximately 7,000 languages in the world, and numerous ways exist to store, maintain, and pass on the knowledge and stories of those languages, including dance, poetry, tattoos, prose, crafts, songs, recordings, and more. Oral-based communities often centre their traditions around the language of mythology.

Mythologist Joseph Campbell explained as early as the 1970s that our ability to understand the language of myth is rapidly disappearing. Oral-based communities are far more numerous than we may assume. Thousands of traditional communities that utilise traditional methods of knowledge sharing exist worldwide. Many exist within literate societies. Traditional people who have not adopted or adapted to written ways of communication are not failed attempts at being modern, but rather richly diverse individuals with different ways of seeing the world and expressing their ideas.

In many cases, colonisers were desperate to display their superior knowledge and lacked attention to the value of local cultural communication. Helen Thomas, through a variety of cultural studies, revealed how dancing constitutes a culturally developed form of knowledge articulated through the 'bodily endeavours' of dancing subjects and not through the power of the word. Nietzsche proposed that the need for people to move in rhythm with others is even older than language itself, as he asks; Where are the books that teach us to understand the language of dance? He alludes to the fact that our reductionist focus on writing has led us to be unknown to ourselves.

"I talk of what I've seen with my own eyes; you talk of what's written on paper. How can your mind and mine ever get together?"

The oral traditional poet, Kabir, describes his observations of life, caste prejudices, religious sectarianism, and hatred of the time. Still, he also discusses the mind and body through oral means, all the while urging people to wake up and cultivate consciousness.

In Yarning we hear, see and feel data

The slang word 'Yarning' is rooted in the seafarer storytelling traditions. From there, it made its way into the vocabulary of early Australian settlers as it became a way to describe the oral stories of Indigenous Australian peoples'. While Yarns were originally perceived as tall tales or fallacies, today, it is recognised that they contain a depth of traditional knowledge about the world that Indigenous and traditional people have occupied for generations and, at times, thousands of years. Unlike many academic forms of social science research, Yarns become a matter of learning as the researcher must avoid influencing, biasing or leading the story and thus disrupting the natural flow of the information.

Yet, academic research techniques rarely consist of discussions of friendship building, as researchers may tend to treat their participants as a number or statistic, a nameless face in a project. Yarning requires a deep sense of curiosity and trust. When turning Yarning into something understandable to the academic audience, it is often compared to a type of semistructured interview, an informal and relaxed discussion through which both the researcher and participant journey together, visiting places and topics of interest, relevant or not to the researcher's topic. Yarning has been used most effectively in health-related research with oral traditional communities. However, it can also take place while physically sharing skills about crafts, artisanal methods, nature, food preparation, culture and heritage.

Traditional oral communities are connected through Yarns to the symbolic universe where people, the land, culture and "The Dreaming" are combined in an all-encompassing universe. Mary Terszack, in her book, 'Orphaned by the Colour of My Skin,' discussed how Yarning is a process of making meaning, communicating and passing on the knowledge of her culture. Yarning as a way of sharing stories, knowledge and deep mythology extends to traditional communities beyond Australia. We can see how Yarning methods can be expanded to discuss myth motifs in traditional societies across the globe. For example, Indigenous communities in Bangladesh describe how their oral-traditional stories reflect their community's lived experiences. Likewise, the Brahui desert communities of Baluchistan use rich folklore to express the strength of character and cultural morals to the community. Yarning with oral-based communities should not be viewed as theatrical, nor should it be a search to find fact from fiction in the stories of others.

There are myriad ways that human societies are forced to make sense of the world. It is critical that engaging with oral-based communities is an active two-way process and a philosophical stance in the pursuit of understanding and equality.



"A Rohingya boy learns the traditional bamboo building skills from an older experienced craftsman. Yarning takes us beyond learning a craft to discuss the ethics and cultural norms, their "way of life," sharing stories of home and belonging.

ANALYSIS:

WHAT DOES THE DATA SAY AND TO WHOM?

Ethnography is storytelling with accountability. Once you return from the field with a notebook full of stories, scenes, observations, quotes, diagrams, and reflections, what do you do with it all? How do you begin to make sense of what you've gathered? How do you honour the people and places you've studied, while shaping insight that communicates meaning to others?

There are many forms of analysis. In the social sciences, a distinction is often made between quantitative and qualitative approaches. Quantitative analysis focuses on numbers, frequencies, and statistical relationships. Qualitative analysis, the focus of this guide, draws on meaning, context, and interpretation.

However, ethnographic research may also use mixed methods where field observations, interviews, and participatory experiences are combined with surveys, census data, or other numeric insights to provide a fuller picture. This triangulation drawing from multiple sources and perspectives strengthens the credibility and complexity of findings.

Example: A researcher studying traditional farming practices might combine:

- Interviews with elders about agricultural knowledge (qualitative)
- Observations of planting rituals and seasonal rhythms (qualitative)
- Meteorological data on rainfall patterns and crop yields over time (quantitative)

This mix of methods and perspectives allows for deeper insight into how climate change is experienced, narrated, and responded to locally.



Unlike statistical or software-based forms of analysis, ethnographic analysis is an interpretive, iterative process. It is not a matter of "coding and counting," but a disciplined art of reading and re-reading; of dwelling within the material; of recognising that meaning does not live only in what is said, but also in what is avoided, repeated, performed, or embodied. Good analysis respects the slowness of the work. It avoids the temptation to rush to conclusions. Instead, it lingers in ambiguity, contradiction, silence, and texture. It asks: What are people really saying, and who gets to decide what that means?

Ethnographers do not simply "extract" data; they become part of a shared experience. As such, the analysis is shaped by the relationships, context, and positionality of the researcher as much as by the content of the fieldnotes themselves. It is important to remember: analysis is not something done only at the end. The word "research" itself hints at its true nature, re-search: to search, and search again. Ethnographic fieldwork is a cyclical process. You analyse as you go. You listen, interpret, return, ask again, and reshape your understanding. Each conversation reshapes your questions. Each surprise challenges your assumptions. Analysis is discovery in motion.



"RESEARCH" IS TO RE-SEARCH: TO SEARCH, AND SEARCH AGAIN"

WAYS OF ANALYSING ETHNOGRAPHIC DATA

1. Pattern Recognition (Themes, Motifs, Contrasts)

- Begin with a slow, careful read-through of your fieldnotes. Don't jump to highlight what seems "important" right away.
- Look for recurring themes, repeated words, cultural metaphors, tensions, or inconsistencies. These may not be obvious at first glance.
- Pay attention to how different people speak about the same issue; gender, age, status, or worldview may shape distinct narratives.
- Use simple tools: colour-coded pens, sticky notes, and marginal notes to map emergent patterns.

2. Thick Description

- Build rich contextual narratives that go beyond the "what" to the "how" and "why."
- Describe settings, gestures, tone, atmosphere, and sensory detail, what Geertz called "thick description."
- Ask yourself: What was the meaning of this moment to those who lived it? How did space, history, and social roles shape it?
- Description is not separate from analysis; it is how culture reveals itself.

3. Triangulation Without Technology

- Use cross-checking as a narrative tool. Contrast what different people say about the same event.
- Compare verbal accounts with behaviour, and with what you yourself observed.

- Contradictions are not errors; they often reveal power structures, divergent memories, or social tensions.
- Return to participants if needed: ask clarifying questions in later conversations to test your interpretations.

4. Field Reflection & Positionality

- Analyse your own reactions. When did you feel tension?
 When did you feel trusted? Misunderstood? Out of place?
- These moments often point to cultural thresholds, misalignments of worldview, or indicators of insider/outsider dynamics.
- Positionality is not a footnote; it is a lens through which all data is filtered.

5. Voice and Silences

- Consider who speaks and who does not. Who dominates the conversation? Who is avoided, marginalised, or left out of your notes?
- Look at what topics were skirted around, changed, or cut off.
- Silence can be protective, powerful, strategic, or imposed. What does it mean in context?

6. Cultural Logic

- Rather than judge actions by external standards, try to understand their internal coherence.
- What values, beliefs, or spiritual principles make a certain practice "make sense" within this culture?
- This is the difference between observation and interpretation from within.

7. Story as Analysis

- A well-chosen story, crafted carefully, can be the most powerful form of analysis.
- Stories show complexity, contradiction, emotion, and change. They resist reduction.
- Composite stories or anonymised narratives can honour both ethical protection and emotional truth.
- In some cases, narrative is the analysis, especially when working with oral cultures or visual traditions.



EXERCISES TO SHARPEN ANALYTICAL PRACTICE

1. Scene Mapping

Choose a moment from your fieldnotes that felt confusing, emotional, or layered. Create a visual map:

- Who was present?
- What was the setting?
- What unfolded?
- Where was everyone located? Add annotations: What emotions were present? What power dynamics? What was not said? What changed?

2. Code With Colour

Return to the pages of notes. Use different colours to mark:

- BLUE for repeated ideas or phrases
- GREEN for surprises or contradictions
- ORANGE for emotional expressions or tone
- YELLOW for metaphors, idioms, or cultural references.
- Write a reflection on how these codes help you see emerging patterns.

3. Write the Story, Then Reflect

Choose one event and write it as a story (300–500 words) — rich in voice, emotion, and detail. Then write a second piece (150–200 words) as a "research memo" explaining what this moment reveals about local values, relationships, or beliefs. What insights came through the story that are lost in the summary?

4. Trace the Change

Find two moments from the same participant or setting — one from early fieldwork, one from later. What changed? What stayed consistent? What do those changes tell you about trust, adaptation, or evolving dynamics?

5. Ask: Who Is This For?

Take one insight or story and try explaining it three ways:

- To a member of the community
- To a policymaker or funder
- To an academic peer, what changes in your language, tone, focus, or assumptions? What responsibilities come with each audience?

6. Construct a Cultural Logic Chart

Choose a behaviour or ritual you did not understand at first. In two columns, write:

- Column A: What you saw or heard
- Column B: What cultural logic or belief might explain it? Use this as a way to move from confusion to comprehension.
- (If possible), Validate your interpretation by consulting with community members or cross-checking it with other sources.

7. Reflection Prompts

- How did your interpretation shift from "strange" to "understandable"?
- Did you find yourself judging at first? What helped you suspend that judgment?
- What might this chart reveal about your own cultural assumptions?

7. ECHO AND DISSONANCE: A GENDERED LENS

Objective:

To explore how gender shapes voice, perspective, power, and silence in ethnographic narratives.
Instructions:

- 1. Select two interviews or conversations from your fieldnotes involving individuals of different genders discussing the same theme: e.g., education, marriage, work, festivals, land use, spirituality, or roles in decision-making.
- 1. Create a comparative table using the following format on a large piece of A1 paper:

Theme/Prompt	Voice A (e.g., Woman)	Voice B (e.g., Man)	Your Reflection
Language or Metaphors Used			
Concerns or Priorities			
Role Described or Enacted			
Silences or Avoidance			
Cultural Assumptions			
Power/Agency Indicators			

Analyse the contrast:

- What are the differences in language, priorities, or emotional tone?
- Where do perspectives align or diverge?
- What might be culturally expected, and what seems to push against those expectations?
- Write a short reflection (150–200 words) on:

What this exercise revealed about gendered experiences in the field site.

- How your own gender and presence may have shaped these conversations.
- What ethical considerations arise in representing gendered voices?



This exercise can also be adapted for other axes of identity, age, caste, ethnicity, occupation, or spiritual role. The goal is not to draw binaries but to explore complexity and positionality.



COMMUNITY MAPPING SEEING THE WORLD THROUGH THE LENS OF THOSE WHO LIVE THERE

Overview

Community mapping is a participatory technique used to understand how people perceive, use, and value space. Unlike official maps, which focus on scale, accuracy, and geography, community maps reflect lived experience, priorities, and meaning. They reveal how men and women, elders and children, farmers and herders, hunters and gatherers each "see" the land differently. In Madagascar, for example, community maps helped us understand land use, customary boundaries, sacred forests, and disputed areas. These maps tell us not only where things are but why they matter.

Community mapping allows researchers to:

- Visualise how resources (water, land, forests, markets, schools) are accessed and valued.
- Reveal power dynamics (who controls which areas, who is excluded, who decides).
- Compare different perspectives (men vs. women, adults vs. children, insiders vs. outsiders).
- Uncover hidden meanings, such as sacred spaces, taboo areas, or seasonal movement patterns.

Community Mapping in Oral Traditional Societies

In oral communities, maps are more than diagrams — they are living stories. A river may be remembered through the songs sung when crossing it, a rock through a myth, or a tree through ancestral memory. When facilitating mapping:

- Encourage narration: Ask participants to explain features through stories, proverbs, or songs.
- Capture time as well as space: Places are often remembered by events (harvests, rituals, migrations) rather than static features.
- Respect hidden knowledge: Sacred or gender-restricted spaces may not appear on maps. Their absence carries meaning — don't press for disclosure.
- Allow performance: Mapping may take place through walking, chanting, or dancing routes. Recording these (with consent) can enrich your understanding beyond the paper map.

How it is Done in the Field

- 1. Introduce the activity: Explain that the map is not about "accuracy" but about how participants see and understand their environment. Encourage creativity: drawings on paper, sand, or the ground are all valid forms of expression.
- 2. Gather participants: Groups can be mixed or divided (men/women, adults/children) to highlight differences. In some communities, it is most effective to let each group map separately and then compare the results.
- 3. Provide materials: Paper, markers, sticks, or natural objects (stones, leaves) can all be used. The medium is less important than the meaning.
- 4. Facilitate, don't lead: Let participants choose what to include and how to represent it. Ask open-ended questions:
 - What is important in your community?
 - Where do people gather?
 - Which areas are safe/dangerous, fertile/barren, open/restricted?
- 5. Discuss the map: Once drawn, ask participants to "walk" you through the map, explaining symbols, priorities, and stories. Listen for meaning, not just locations.
- 6. Document respectfully: Photograph the map, take notes, but clarify ownership. Some communities may not want the map kept or shared.
- 7. Reflect together: Ask what the map reveals about daily life, challenges, and aspirations. Compare different maps to identify contrasts or conflicts.

Community Mapping in the Digital Age

While community maps often begin with drawings in the sand or sketches on paper, modern technology allows us to extend these conversations into digital platforms. Tools like Google Maps, Google Earth, and open-source GIS can help communities record, store, and share their knowledge in ways that reach far beyond the village. But this approach needs to be done with great caution:

- Accessibility: Smartphones and tablets can now display satellite imagery even in remote areas. Participants can trace landmarks, rivers, and paths they recognise, adding their own names and meanings.
- Layering Knowledge: Digital maps allow different layers to be added: for example, one layer for women's routes to collect water, another for children's play areas, and another for seasonal grazing grounds.
- Resource Management: Communities can use these maps to indicate the location of resources (wells, markets, health posts), areas where conflict arises (land boundaries, grazing rights), or areas where conservation is necessary (sacred forests, degraded fields).
- Visibility and Advocacy: Once digitised, maps can be shared with local authorities, NGOs, or international agencies. This can give communities a stronger voice in negotiations about land rights, development, or conservation.

Cautions

- Data Ownership: Once community knowledge is digitised, questions of who controls and shares the information become critical. Sensitive locations (sacred sites, disputed lands) may need to remain off the public record.
- Digital Divide: Not every community has reliable internet access or the skills to navigate online mapping tools. Capacity building is essential.
- Privacy and Security: Some mapping projects have unintentionally exposed vulnerable groups to conservation agencies, mining companies, and other entities seeking to exploit precious resources.
 Please always discuss consent and potential consequences before sharing maps.
- Digital tools (Google Maps, GPS) can be useful, but they may flatten meaning. A sacred grove may appear as just a patch of green on a satellite image.
- You can always combine digital with oral explanation to avoid losing cultural context.

Field Tip:

A simple mixed exercise is to print out a large Google Earth image of the village or region, tape it to a wall, and let participants annotate it with markers or sticky notes. This blends the familiarity of the land as they know it with the precision of modern imagery.





Field Checklist: Key Principles of Community Mapping

- ✓ Reflexivity Remember: maps show perceptions, not "the truth."

 Notice what is emphasised or left out.
- ✓ Inclusion Who is drawing the map? Run sessions with women, men, elders, youth, and minorities. Compare perspectives.
- Symbolism Pay attention to scale, colour, and symbols. A small hut or a large tree may hold deeper meaning than a road.
- ✓ Boundaries & Conflict Expect contested spaces. Listen carefully, do not force agreement.
- ✓ Process Over Product The stories and debates during mapping are as valuable as the final map.
- ✓ Ethics & Stewardship Ask: Who owns this map? Can it be shared? Protect sensitive sites.
- Reciprocity Give back: display maps locally, use them in workshops, or ensure they inform community decisions.

Community Mapping Template

Location:
Date:
Facilitator(s):
Participants (age, gender, role):
1. Materials Used
□ Paper □ Ground drawing □ Natural objects □ Printed satellite image □ Other:
2. Purpose of Mapping
□ General community layout
□ Land and resource use
□ Safe/unsafe spaces
□ Seasonal patterns
□ Conflict/boundaries
□ Other:
3. Features Included
(Record key items that participants chose to draw)
•
4. Observations During Mapping
Who led the drawing?
Who stayed quiet?
Were there disagreements?
What stories or symbols were emphasised?
Notes:

5. Reflections

- What does this map tell us about daily life, priorities, and challenges?
- What might be missing?
- How do different groups' maps compare?

6. Follow-Up

- Where will this map be kept/shared?
- What benefits will the community gain?

Next	steps	

Remember:

The conversation is as important as the map itself: Document both..

Policies & Frameworks Ensuring Communities Are Informed

There are numerous policies and frameworks — local, national, and international — that support communities' right to be informed and consulted about activities in their area. These standards apply to conservation agencies, governments, and development actors, and they provide important leverage for communities engaged in mapping. By knowing the principles of Free, Prior and Informed Consent (FPIC) and related conventions, ethnographers and facilitators can help ensure that mapping is not only participatory but also rights-based.

- 1. Free, Prior and Informed Consent (FPIC)
 - Recognised in the UN Declaration on the Rights of Indigenous Peoples (UNDRIP, 2007).
 - Requires that communities be consulted before any project (e.g., conservation, extractives, development) that may affect their lands, resources, or cultural heritage.
 - "Free" = without coercion, "Prior" = before decisions are made, "Informed" = with full information, "Consent" = communities have the right to say yes or no.

2. Convention on Biological Diversity (CBD)

- Article 8(j) specifically calls for respecting, preserving, and maintaining traditional knowledge, with approval and involvement of Indigenous and local communities.
- The Aichi Biodiversity Targets and the Post-2020 Global Biodiversity Framework (Kunming-Montreal, 2022)also emphasise inclusive conservation with Indigenous participation.

3. ILO Convention 169 (1989)

- The only binding international treaty specifically addressing Indigenous peoples' rights.
- Requires states to consult Indigenous peoples on any legislative or administrative measures that affect them, including conservation.

4. UNESCO World Heritage and Intangible Cultural Heritage Conventions

- Insist on community participation in identifying, nominating, and managing heritage sites.
- Communities must be informed and involved, not just treated as "stakeholders."

5. National Environmental & Conservation Laws

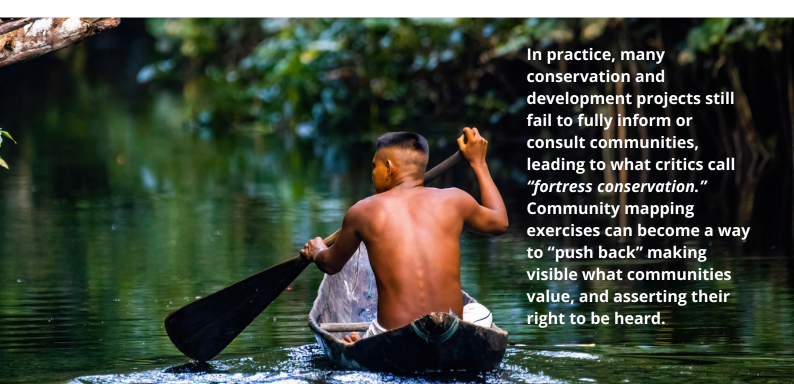
- Many countries have Environmental Impact Assessment (EIA) laws that require community consultation before protected areas, reserves, or large-scale projects are approved.
- Example: India's Forest Rights Act (2006) recognises the rights of forest-dwelling communities to be consulted before conservation measures are imposed.
- Example: The EU's Aarhus Convention (1998) gives communities the right to access information, participate in decision-making, and access justice on environmental matters.

6. Agency-Level Safeguards

- IUCN: Its 2016 Policy on Biodiversity Conservation and Indigenous Peoples' Rights explicitly supports FPIC and co-management of protected areas.
- World Bank: Has environmental and social safeguards (ESS7) that require consultation with Indigenous peoples in projects it funds.
- UNDP, FAO, UNHCR: All have social and environmental safeguards that include information-sharing and community participation as minimum standards.

Key Points to Remember

- Communities have the right to know about conservation activities that affect their land, resources, and culture.
- Consultation is not optional: under international law (UNDRIP, ILO 169, CBD), conservation agencies must provide clear, accessible, culturally appropriate information.
- Consent matters: in principle, communities should not only be informed but also have the right to accept or reject activities (FPIC).
- Information should be reciprocal: mapping, meetings, and workshops are not just for gathering data from communities but to ensure they understand the plans affecting them.



ETHNOGRAPHY GLOSSARY

Term	Meaning
Yarning	An Indigenous Australian method of sharing knowledge through open conversation; circular, respectful, and relational rather than interrogative.
Oral Traditionalist	A person who carries and transmits knowledge, history, and identity through spoken word, song, or performance rather than writing.
Participant Observation	Immersing in community life to both observe and take part in daily practices for deeper understanding.
Fieldnotes	Written records of observations, conversations, and reflections from fieldwork; the raw material of analysis.
Thick Description	Rich, layered accounts that capture both actions and the meanings behind them (Clifford Geertz).
Reflexivity	Recognising how your own identity, bias, and presence shape the research process and outcomes.
Emic Perspective	Understanding culture from the insider's view, how members interpret and explain their own practices.
Etic Perspective	An outsider's analytical lens for interpreting cultural practices, often comparative or theoretical.
Key Informant	A trusted community member who offers guidance, insights, and access to cultural knowledge.
Cultural Broker	A person who mediates between two cultural worlds, helping each side understand the other.
Storywork	Using stories as both method and knowledge, recognising them as carriers of teaching, ethics, and memory.

Positionality	Awareness of how one's background (gender, class, race, education, etc.) shapes interactions and interpretations.
Situated Knowledge	The idea that knowledge always comes from a specific social/cultural position, never fully objective.
Life History	Documenting an individual's personal story to illuminate wider cultural or historical contexts.
Ritual	A repeated symbolic act that encodes meaning, belief, and identity in cultural life.
Embodied Knowledge	Knowledge carried in the body and its practices (dance, craft, ritual) rather than text alone.
Ethnographic Authority	The balance between interpreting a culture and allowing people to speak for themselves.
Interlocutor	A person with whom the ethnographer engages in dialogue to gather perspectives.
Autoethnography	Ethnography that draws on the researcher's own personal experiences as cultural data.
Polyvocality	Including multiple voices and perspectives instead of presenting a single, authoritative account.
Agency	The capacity of individuals or groups to act independently and make their own choices, even within structures of power.
Social Construct	An idea or practice created and maintained by society, not a natural fact (e.g., race, gender roles).
Power Dynamics	The ways authority, influence, and inequality shape relationships in the field and in cultural practices.
Gatekeeper	A person who controls access to a community, group,

or resource; often the first step in negotiating entry for fieldwork.

Informed Consent	Ethical requirement to ensure participants understand and agree to the research and its potential uses.
Ethnographic Present	The problematic tendency to describe cultures as timeless or unchanging, without recognising history and change.
Othering	Viewing or portraying people as fundamentally different or alien often reinforces stereotypes or inequality.
Habitus	Deeply ingrained habits, skills, and ways of thinking shaped by culture and social position (Pierre Bourdieu).
Symbolic Interaction	Everyday social exchanges that carry meaning and reinforce cultural norms.
Reciprocity	The obligation to give something back (time, respect, benefit) to the communities being studied.
Interpretive Anthropology	A perspective that sees culture as a system of symbols and meanings (Geertz).
Ethnoscience / Folk Taxonomy	How communities categorise and classify the world (plants, animals, kinship, illness, etc.) according to their own systems of knowledge.
Grounded Theory	Building theory from the bottom up, directly from field data, rather than applying pre-set frameworks.
Triangulation	Using multiple sources or methods (interviews, observation, documents) to cross-check findings and strengthen validity.
Liminality	The in-between state during rituals or transitions, when normal structures are suspended (Victor Turner).
Gift Economy	An exchange system based on giving and obligation rather than market trade; important in many ethnographic contexts.

Fortress Conservation

A model of conservation that seeks to protect nature by excluding people, often through evictions, fenced reserves, and militarised enforcement. Popularised by Dan Brockington (2002), the term critiques top-down approaches that treat communities as threats rather than partners, ignoring Indigenous rights and traditional stewardship.

Inclusive Conservation

An approach to conservation that recognises Indigenous and local communities as partners and custodians of biodiversity. It is guided by principles such as Free, Prior and Informed Consent (FPIC), co-management of protected areas, and respect for customary rights and traditional knowledge. Rather than excluding people, inclusive conservation supports livelihoods, cultural practices, and community-led stewardship as essential to protecting ecosystems.

Community-Based Natural Resource Management (CBNRM)

A conservation model where communities manage local resources (forests, wildlife, fisheries) with legal recognition and decision-making power. Originating in Southern Africa in the 1980s–90s, it links conservation with livelihood benefits.

(NbS)

Nature-Based Solutions A current global policy term (IUCN, UN) promoting the use of ecosystems to address climate and development challenges. Criticised if used to justify land grabs without FPIC, but potentially empowering when communities lead.

Green Grabbing

A critical term describing the appropriation of land and resources for environmental ends (carbon markets, ecotourism, conservation areas) often at the expense of local people. Seen as the "green" version of historical land grabs.

30x30

A global biodiversity target (protect 30% of Earth's land and sea by 2030). Ambitious, but controversial: without safeguards, it risks fueling exclusionary conservation and large-scale displacement.



