Digital Commons in Practice Documentation

A Template for Capturing and Sharing Implementation Experiences

Version 1.0 - Global Governance Framework

Documentation Template

1. Implementation Context

Node Identifier: [Official node ID if registered, or descriptive name]

Location: [Geographic location - region/country/community]

Time Period: [When implementation began, current status]

Community Type: [Urban/rural/mixed, approximate size, key demographic information]

Digital Context: [Pre-existing digital infrastructure, connectivity, literacy levels]

Implementation Path: [Which pathway from Appendix F was followed: A, B, C, or D]

Primary Focus Areas: [Main digital commons components being implemented]

Key Stakeholders: [Core team composition, partner organizations, community groups]

2. Getting Started

Initiation Story: [Brief narrative of how and why the implementation began]

Initial Goals: [What the node set out to accomplish at the beginning]

Resource Assessment: [Available resources, constraints, and gaps identified]

First Steps: [The initial actions taken to establish the node]

Community Engagement: [How stakeholders were involved from the beginning]

Timeline: [Key dates in the establishment process]

3. Governance Implementation

Governance Model: [Description of the specific governance approach adopted]

Decision-Making Processes: [How proposals are made, discussed, and approved]

Participation Mechanisms: [Tools and methods used to enable participation]

• Technical tools: [e.g., SMS voting, digital platforms, mesh networks]

• Non-technical approaches: [e.g., community meetings, paper systems, oral traditions]

Cultural Adaptations: [How governance was adapted to local cultural contexts]

Documentation System: [How decisions and processes are recorded]

Metrics: [Participation rates, decision efficiency, community satisfaction]

4. Technical Implementation

Digital Infrastructure: [Technical systems deployed to support the commons]

• Hardware: [Physical infrastructure components]

Software: [Key applications, platforms, and tools]

Networks: [Connectivity solutions implemented]

Data Sovereignty: [How community control over data is maintained]

Ethical AI: [Any AI governance mechanisms implemented]

Knowledge Commons: [How information is shared and preserved]

Accessibility Features: [How technical systems were made accessible to all]

Technical Challenges: [Key technical obstacles encountered]

5. Challenges and Solutions

Major Obstacles: [Significant challenges encountered]

- 1. [Challenge 1]
 - Description: [What the challenge involved]
 - Impact: [How it affected implementation]
 - Solution: [How it was addressed or mitigated]
 - Outcome: [Results of the solution]
- 2. [Challenge 2]
 - Description:
 - o Impact:
 - Solution:
 - Outcome:
- 3. [Challenge 3]
 - Description:
 - o Impact:
 - Solution:
 - Outcome:

Unexpected Difficulties: [Surprising or unforeseen challenges]

Resource Constraints: [How limited resources were managed]

External Factors: [Political, environmental, or social factors that influenced implementation]

6. Innovations and Adaptations

Local Innovations: [Novel approaches developed by the node]

Framework Adaptations: [How the framework was modified to fit local context]

Cross-Pollination: [Ideas borrowed from or shared with other nodes]

Cultural Integration: [How local cultural practices were incorporated]

Resource Optimization: [Creative approaches to making the most of available resources]

7. Outcomes and Impact

Primary Achievements: [Main successes of the implementation]

Quantitative Metrics: [Measurable outcomes]

- Participation: [e.g., percentage of community engaged]
- Access: [e.g., number of people with new digital access]
- Resources: [e.g., amount of data or code contributed to commons]
- Other metrics: [Context-specific measurements]

Qualitative Impact: [Less measurable but significant effects]

- Community stories: [Brief narratives illustrating impact]
- Observed changes: [Shifts in practices, relationships, or capabilities]
- Testimonials: [Direct quotes from community members]

Unexpected Benefits: [Positive outcomes that weren't initially anticipated]

Negative or Neutral Outcomes: [Honest assessment of areas without positive impact]

8. Lessons Learned

Key Insights: [Most important lessons from this implementation]

Critical Success Factors: [What made the difference between success and failure]

What We Would Do Differently: [Changes that would be made if starting over]

Advice for Similar Contexts: [Recommendations for nodes in comparable situations]

Advice for Different Contexts: [Which elements might or might not transfer to other settings]

9. Future Plans

Next Steps: [Immediate plans for continuing development]

Medium-Term Goals: [Objectives for the next 1-3 years]

Scaling Strategies: [How the implementation might grow or replicate]

Sustainability Plan: [How the node will maintain itself over time]

Unresolved Challenges: [Issues still needing solutions]

10. Resources and Contacts

Documentation: [Links to more detailed documentation, if available]

Code Repositories: [Links to any open-source code developed]

Resource Materials: [Templates, guides, or other materials created]

Contact Information: [How to reach the node for more information]

- Primary contact: [Name, role, contact details]
- Secondary contact: [Name, role, contact details]
- Web presence: [Website, social media, or other online presence]

Visiting/Collaboration Opportunities: [How others can engage directly]

Documentation Guidelines

When to Document

- **Initial Implementation**: Create a first version after 3-6 months of operation
- Major Milestones: Update after significant achievements or changes
- Annual Updates: Provide at least yearly revisions to track progress

- **Upon Innovation**: Document whenever significant new approaches are developed
- Case Closure: Create a final version if the node ceases operation

Documentation Quality

For maximum usefulness to the commons community, aim for:

- Specificity: Include concrete details rather than general statements
- Honesty: Document failures and challenges as thoroughly as successes
- Accessibility: Write in clear language accessible to non-specialists
- Balance: Give appropriate attention to both social and technical aspects
- Evidence: Support claims with data, examples, and documentation
- Context: Provide enough background for others to understand your situation
- Practical Focus: Emphasize actionable insights over theoretical observations

Sharing Your Documentation

- 1. Submit to your Regional Digital Hub for inclusion in the Knowledge Commons
- 2. Share directly with other nodes in your region or with similar focus areas
- 3. Present at Digital Commons gatherings, virtual or in-person
- 4. Contribute to the Field-Test Logbook Repository on the framework's collaborative platform
- 5. Discuss and refine through the Digital Commons Forum

Example: Excerpt from Senegal Health Data Commons Documentation

Node Identifier: SN-027-Thiès

Location: Thiès Region, Senegal, West Africa

Time Period: March 2026 - Present (documentation as of November 2027)

Community Type: Rural village cluster, 7 villages, approximately 3,000 residents total

Digital Context: Limited connectivity (2G mobile coverage), 60% mobile phone ownership, 15% smartphone ownership, 30% text literacy rate

Implementation Path: Path A (Minimal-Viable Node) with selected Path B elements

Primary Focus Areas: Open Data Commons (health data), Knowledge Commons (health education)

Key Stakeholders:

- Village health workers (5)
- Traditional healers (3)
- Youth technology champions (4)
- · Local government health office
- Regional hospital
- NGO partner: Digital Health Access Initiative

[Excerpt from Governance Implementation section]

Participation Mechanisms: The node faced significant challenges with digital participation due to low connectivity and text literacy. We developed a hybrid approach:

- **SMS Voting**: For text-literate members, we implemented a simplified SMS voting system that uses numeric codes rather than text (1=yes, 2=no, 3=abstain). Example: "VOTE 27-05 1" to approve proposal 05. This system includes verification through a community-verified phone number registry.
- Voice Message System: For members uncomfortable with text, we established a
 WhatsApp voice message group where proposals are explained verbally, and
 members can respond with voice votes. Youth technology champions transcribe
 these for the record.
- **Physical Voting Stations**: During weekly markets, we set up voting stations where community members can vote on current proposals using a simple paper system with village-specific validation stamps.
- Community Radio: Major proposals are announced via community radio, with callin sessions for discussion.

Cultural Adaptations: Traditional decision-making in our region typically involves extended family heads meeting to build consensus. We adapted this by:

Appointing family representatives to a "Digital Health Council" that meets monthly

- Integrating traditional healers into the data classification process
- Using existing trust networks for verification rather than technical mechanisms
- Establishing a ceremony for "opening the data season" each year, led by village elders

Metrics: After 18 months of operation, we achieved:

- 65% of adults participating in at least one vote
- 80% of decisions achieving super-majority consensus (>75% approval)
- 15-20 day average for decision completion (proposal to implementation)

Submission Information

Complete documentation should be submitted to your Regional Digital Hub and to the Global Digital Commons Council via:

Email: documentation@globalgovernanceframework.org

Repository: github.com/digitalcommons/field-documentation

Web Form: globalgovernanceframework.org/submit-documentation

For assistance with documentation, contact your Regional Digital Hub or email support@globalgovernanceframework.org.

This template is available in 50 languages and in multiple formats (including audio, large print, and braille) at globalgovernanceframework.org/tools/digital/documentation-template