Digital Commons Framework: Impact Assessment Template

Estimated Reading Time: 15 minutes

Purpose: This template provides a structured framework for assessing the impact of Digital Commons Framework implementations at the Local Citizen Node, Regional Hub, or Global Council levels. Drawing on the methodology outlined in Appendix K: Impact Assessment Framework, it offers practical tools to measure social, cultural, governance, and environmental outcomes of digital commons initiatives. Designed for diverse contexts and varying resource levels, it supports evidence-based adaptation and continuous improvement while ensuring accountability to communities and alignment with Core Principles.

Overview

Impact assessment is fundamental to the Digital Commons Framework's commitment to continuous improvement, transparency, and community benefit. This template helps you systematically evaluate how your implementation affects various dimensions of community life, digital equity, and resource governance.

Why conduct impact assessments?

- Accountability: Demonstrate how digital commons activities affect communities
- Improvement: Identify strengths and areas needing enhancement
- Learning: Generate insights to share across the framework
- Adaptation: Ensure alignment with evolving community needs
- Evidence: Build a case for continued support and expansion

When to use this template:

- Baseline Assessment: At the start of implementation (recommended within first 3 months)
- Regular Evaluation: Annually at minimum
- Major Milestones: After significant changes or expansion
- Funding Reports: When reporting to supporters or applying for resources
- Crisis Recovery: Following disruptions to measure resilience

This template supports multiple assessment approaches based on your resources and context:

- Path A (Minimal): Community dialogue-based assessment with simple documentation
- Path B (Basic): Mixed methods using surveys and basic data collection
- Path C (Standard): Comprehensive mixed methods with quantitative and qualitative data
- Path D (Advanced): Sophisticated measurement with longitudinal tracking and advanced analytics

Section 1: Assessment Planning

1.1 Assessment Team

Team Composition: [List names and roles of those conducting the assessment]

Name	Role in Node	Role in Assessment	Perspectives Represented

Team Balance Assessment:

- Gender diversity: [Balanced/Needs improvement]
- Age representation: [Balanced/Needs improvement]
- Technical/non-technical balance: [Balanced/Needs improvement]
- Marginalized group inclusion: [Adequate/Needs improvement]

1.2	Ass	essm	ent	Sco	pe
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1.2 Assessment Scope
Node Information:
Node Name:
• Node ID:
• Location:
Date Established:
Current Membership:
Previous Assessments:
Assessment Timeframe:
Period being assessed: to
Assessment conducted: to
Implementation Path:
Path A (Minimal)
Path B (Basic)
Path C (Standard)
Path D (Advanced)
Components Being Assessed:
Open Data Commons
Open-Source Software Ecosystem
Shared Digital Infrastructure
Ethical Al Models
Knowledge Commons
1.3 Methodology Planning
Data Collection Methods:
Community meetings/dialogues
Surveys (paper/digital/SMS)
Individual interviews
• Focus groups
Direct observation
Digital platform analytics
Document review
Stakeholder Inclusion : [Describe how diverse perspectives will be captured, especially from marginalized groups]
Resources Required:
Time commitment: person-hours
• Materials:
• Technology:

٥	Impact	Assessment	Template:	Digital	Con

•	External	support:	
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Adaptation Notes: [Note any adaptations to standard methodology based on local context]

Section 2: Social Impact Assessment

2.1 Digital Access Equity

Key Question: How has the Digital Commons Framework affected access to digital resources across different community groups?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
% of community with meaningful digital access				90% by 2035
Access gap between highest/lowest income groups				
Gender access ratio (women:men)				1:1 by 2035
% of disabled community members with adapted access				
% of elderly population with meaningful access				

Qualitative Assessment:

1. How has access	changed for traditional	ly marginalized g	groups?	

What barriers to access remain, and	tor	whom?
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3.	How	do	commu	ınity	member	s desc	ribe c	hanges	in the	eir di	igital	access	?		

Evidence Sources:

	Survey	data
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 Usage Id 	pc	S
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- Testimonials
- Direct observation
- Other: _____

2.2 Community Cohesion

Key Question: How has the Digital Commons Framework affected relationships and trust within the community?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
Community trust index (1-5 scale)				70% reporting improved cohesion by 2030

Qual	itative	Assess	sment
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1.	How has the digital commons affected existing social structures?
2.	What new relationships or collaborations have formed?
3.	How are conflicts or tensions addressed differently?

Evidence Sources:

	Social	network	analy	/sis
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 Community 	dialoque	notes
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Conflict	resolution	racarde
Comme	resolution	records

•	Testimo	nials
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•		Other:			
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2.3 Knowledge Democratization

Key Question: How has the Digital Commons Framework affected the distribution of knowledge and skills in the community?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
% of community with basic digital literacy				60% confident in participation by 2032
% participating in knowledge creation				
# of local knowledge contributions				
Digital skill distribution (Gini coefficient)				
% reporting increased access to educational resources				

Qualitative Assessment:

1. How has knowledg	ge sharing changed	within the community	y?

2. Which groups have experienced the greatest knowledge gains?
3. What types of knowledge are being preserved or created?
Evidence Sources:
Skills assessments
Knowledge repository analytics
Participation records
Self-efficacy surveys
• Other:
2.4 Social Impact Summary Key Findings:
Areas of Strength:
Areas for Improvement:
Priority Actions:
1.
2.
3.

Section 3: Cultural Impact Assessment

3.1 Cultural Preservation

Key Question: How has the Digital Commons Framework affected the preservation and transmission of cultural knowledge?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
# of cultural artifacts preserved				500+ artifacts per node by 2035
% of local languages supported				
Intergenerational transmission metrics				50% increase in youth engagement by 2035
# of cultural protocols implemented				

Indicator	Baseline	Current	Change	Target
Community usage of cultural archives				

Qualitative Assessment:

How has cultural knowledge preservation changed?	
2. How do cultural authorities view digital preservation efforts?	
3. What cultural elements have been prioritized or neglected?	
Evidence Sources:	
☐ Digital archive metrics	

• Elder assessments

• Other: _____

• Cultural practitioner interviews • Community usage statistics

3.2 Cultural Autonomy

Key Question: How has the Digital Commons Framework affected the community's control over its cultural representation?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
% of cultural decisions made locally				
# of external uses respecting protocols				
Protocol violation incidents				
% reporting satisfaction with cultural governance				80% satisfaction by 2032
# of cultural adaptation instances				

Qualitativa Assassment

QI	ualitative Assessment:
1.	How has control over cultural knowledge changed?
2.	What processes ensure cultural protocols are respected?
3.	How are disagreements about cultural representation resolved?

 Evidence Sources: Protocol audit documents Governance records 				
Satisfaction surveysElder interviewsOther:				
3.3 Linguistic Diversity		_		
Quantitative Indicators:	al Commor	ns Framew	ork affect	ted language use and preservation?
Indicator	Baseline	Current	Change	Target
# of languages actively used in node				100 languages in Knowledge Commons by 2035
% of materials available in local languages				
# of language preservation activities				
Youth fluency in traditional languages				
# of language documentation initiatives				
Qualitative Assessment: 1. How has digital commons affective.	cted langu	age use p	atterns?	
2. What language preservation ef	forts have	been mos	st effective	e?
3. What language-related challen	ges remai	n?		
Evidence Sources:				
Language availability auditsUsage analytics	5			
 Speaker surveys 				
Linguist assessmentsOther:				
3.4 Cultural Impact Summary Key Findings:				

Areas of Strength:				
Areas for Improvement:				
Priority Actions:				
1.				
2.				
3.				
Section 4: Governance Impact Assessm	nent			
4.1 Participation Quality Key Question : How has the Digital Commons community engagement in governance? Quantitative Indicators :	Framework	affected	the depth	and breadth c
Indicator	Baseline	Current	Change	Target
% of adult community members participating				50% by 2035
Demographic representation in governance				
Average participation frequency per member				
Proposal submission distribution				
Decision influence equity measure				
Qualitative Assessment: 1. How has the nature of participation changed?				
2. Which groups have increased or decreased p	articipation?			
3. How do community members describe their g	overnance e	xperience	?	
Evidence Sources: Participation logs Decision influence tracking Demographic analysis Member interviews				

4.2 Process Transparency

Key Question: How has the Digital Commons Framework affected the visibility and understandability of decision-making?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
% of decisions fully documented				90% by 2030
% of community aware of decision processes				
Documentation accessibility score				
# of public audit/review events				
% of proceedings available in accessible formats				

Qualitative Assessment:

1. ⊦	low has transparency changed compared to previous governance?
2. V	What aspects of governance remain unclear to community members?
3. ⊦	How accessible is governance information to different groups?
Fvi	dence Sources:

•		Documentation	audits
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	•		Access	metrics
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•		Accessibility	assessment
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(Other	
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4.3 Power Distribution

Key Question: How has the Digital Commons Framework affected how decision-making authority is shared?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
Decision concentration index				75% reporting equitable distribution by 2032
Leadership diversity metrics				
Proposal success rate by demographic				
Resource allocation equity				
% reporting equitable influence				

Qualitative Assessment: 1. How has power distribution shifted since implementation?
2. What informal power dynamics affect governance?
3. How are differences in technical capacity addressed?
Evidence Sources:
Network analysis of decision flows
Influence mapping
Perception surveys
Resource allocation analysis
• Other:
4.4 Governance Impact Summary
Key Findings:
Areas of Strength:
Areas for Improvement:
Priority Actions:
1.
2.
3.

Section 5: Environmental Impact Assessment

5.1 Infrastructure Sustainability

Key Question: How does the Digital Commons implementation affect environmental resources? **Quantitative Indicators**:

Indicator	Baseline	Current	Change	Target
% of infrastructure using renewable energy				80% by 2035
Carbon footprint (CO2e)				
E-waste generation and recycling rate				

Indicator	Baseline	Current	Change	Target
Power consumption per user				
Environmental impact offset activities				

Qua	litative	Assess	ment:

Ev	idence Sources: Energy consumption records
3.	What environmental challenges remain?
2.	What sustainability initiatives have been implemented?
1.	How does the community perceive environmental impacts?

•		Energy	consumption	records
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- Carbon calculations
- Hardware lifecycle tracking
- Environmental audit
- Other: _____

5.2 Environmental Data Utilization

Key Question: How is environmental data being used within the Digital Commons?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
# of environmental datasets managed				
# of environmental applications				
User engagement with environmental data				
Environmental outcomes influenced				
# of environmental projects launched				

ative Assessment:
w is environmental data informing local decisions?
at environmental benefits have resulted?
at any arturation for any irrangemental improper aviata
at opportunities for environmental impact exist?

Evidence Sources:

 Data repository analytics 				
Project documentation				
Environmental outcome measures				
Stakeholder interviews				
• Other:				
5.3 Environmental Impact Summary				
Key Findings:				
Areas of Strength:				
Areas for Improvement:				
Priority Actions:				
1.				
2.				
3.				

Section 6: Economic Impact Assessment

6.1 Value Creation and Distribution

Key Question: How has the Digital Commons Framework affected economic opportunities and resource distribution?

Quantitative Indicators:

Indicator	Baseline	Current	Change	Target
Economic value generated (estimated)				40% reporting increased opportunities by 2035
% of value returned to community				
# of new economic opportunities created				
Income changes attributed to digital commons				
Resource distribution equity index				

Qualitative Assessment:

1.	What	new	livelihoods	or	income	sources	have	emerged	?

2. How equitably are econon	nic benefits	s distribute	ed?	
3. What economic barriers o	r challenge	es remain?)	
Evidence Sources:				
 Household surveys Income tracking Business formation rat Data dividend records Other: 				
6.2 Resource Mobilization Key Question : How effective community benefit? Quantitative Indicators :		ne Digital	Common	s Framework mobilized resources fo
Indicator	Baseline	Current	Change	Target
Total resources mobilized				
Funding diversity (sources)				50% from non-corporate sources by 2035
Resource sustainability index				
% of resource needs met				90% of budgets met by 2030
Resource allocation efficiency				
Qualitative Assessment: 1. How has resource acquisi	tion chang	ed over tir	ne?	
2. What resource gaps rema	in most sig	nificant?		
3. How is resource allocation	n decided a	nd docum	nented?	
Evidence Sources:				
Budget recordsFunding applications				
 Allocation minutes 				
Stakeholder interviews	S			

6.3 Economic Impact Summary

• Other: _____

Key Findings:				
Areas of Strength:				
Areas for Improvement:				
Priority Actions:				
1.				
2.				
3.				
Section 7: Cross-Commons Synergies				
			وروا والجارين والم	•
Key Question: How does the Digital Common commons? Quantitative Indicators:				
commons? Quantitative Indicators: Indicator	s implemen	Current	Change	Target
commons? Quantitative Indicators: Indicator # of integrated environmental initiatives				
commons? Quantitative Indicators: Indicator				
commons? Quantitative Indicators: Indicator # of integrated environmental initiatives Environmental outcomes improved # of shared governance mechanisms				
commons? Quantitative Indicators: Indicator # of integrated environmental initiatives Environmental outcomes improved # of shared governance mechanisms Community participation in both commons				
commons? Quantitative Indicators: Indicator # of integrated environmental initiatives Environmental outcomes improved # of shared governance mechanisms Community participation in both commons Resource sharing between commons				
commons? Quantitative Indicators: Indicator # of integrated environmental initiatives Environmental outcomes improved # of shared governance mechanisms Community participation in both commons	Baseline	Current		
Commons? Quantitative Indicators: Indicator # of integrated environmental initiatives Environmental outcomes improved # of shared governance mechanisms Community participation in both commons Resource sharing between commons Qualitative Assessment:	Baseline oport each of	Current her?		
Commons? Quantitative Indicators: Indicator # of integrated environmental initiatives Environmental outcomes improved # of shared governance mechanisms Community participation in both commons Resource sharing between commons Qualitative Assessment: 1. How do digital and environmental commons sup	port each of	Current her?		

 Outcome measurements Stakeholder interviews Other: 					
7.2 Economic Commons Integration Key Question: How does the Digital Commons imp Quantitative Indicators:	leme	ntation inte	ract with e	conomic co	ommons?
Indicator	Bas	eline Cı	urrent	Change	Target
# of integrated economic initiatives					
Economic outcomes improved					
# of shared governance mechanisms					
Community participation in both commons					
Resource sharing between commons					
Qualitative Assessment:1. How do digital and economic commons support2. What tensions exist between digital and economic support3. What opportunities for deeper integration exist?					
3. What opportunities for deeper integration exist:					
 Evidence Sources: Project documentation Governance records Outcome measurements Stakeholder interviews Other:					
Key Question : How does the Digital Commons commons? Quantitative Indicators :	imp	lementatior	n interact	with other	types o
Indicator		Baseline	Current	Change	Target
midicator		Daseille	Current	Change	Target

Indicator	Baseline	Current	Change	Target
# of other commons integrated with				
Outcomes improved in other commons				
# of shared governance mechanisms				
Community participation across multiple commons				

Indicator	Baseline	Current	Change	Target
Resource sharing between commons				
Qualitative Assessment:				
What other commons systems interact with digital	commons?			
2. How has digital commons affected other commons	systems?			
3. What opportunities for expanded cross-commons	work exist?			
vidence Sources:				
Project documentation				
Governance records				
Outcome measurements				
Stakeholder interviews				
Other:				
7.4 Cross-Commons Summary				
Key Findings:				
Areas of Strength:				
Areas for Improvement:				
Priority Actions:				
3.				
Section 8: Analysis and Recommendations				
3.1 Consolidated Findings				
verall Impact Rating:				

- Transformative: Significant positive change across multiple dimensions
- Substantial: Clear positive impacts with some areas needing improvement

Limited: Minimal positive impact with significant implementation issues
 Negative: Detrimental effects requiring immediate intervention Key Strengths:
1.
2.
3.
Key Challenges:
1.
2.
3.
Unexpected Outcomes:
Community Priorities Identified:
8.2 Strategic Recommendations
Short-Term Actions (Next 3 months):
1.
2.
3.
Medium-Term Initiatives (3-12 months):
1.
2.
3.
Long-Term Strategies (1-3 years):
1.
2.
3.
Resource Needs Identified:

8.3 Knowledge Contribution

Insights for Broader Framework:	
Innovative Approaches Developed:	
Recommendations for Framework Evolution:	
Recommendations for Framework Evolution.	
8.4 Next Assessment Planning	
Recommended Timeline:	
Focus Areas for Next Assessment:	
Methodological Improvements:	

Low-Resource Implementation Guide

For communities with limited time, expertise, or resources, this simplified approach focuses on essential elements:

Essential Questions Approach

If you cannot complete the full template, focus on these core questions:

1. Access and Inclusion:

- Who has gained access to digital resources, and who remains excluded?
- Has participation in governance become more inclusive or remained limited?

2. Benefits and Harms:

- What positive changes has the community experienced?
- Have any negative consequences occurred, and for whom?

3. Cultural Respect:

- How have local cultural practices and knowledge been affected?
- Do community members feel their culture is respected and strengthened?

4. Governance Quality:

- Are decisions made transparently and inclusively?
- Do community members feel represented in governance?

5. Economic Effects:

- What economic benefits or costs have resulted?
- How equitably are resources and benefits distributed?

6. Priorities for Improvement:

- What changes would most improve community outcomes?
- What resources or support would help address challenges?

Community Dialogue Method

- 1. Gather 10-15 diverse community members for a 2-3 hour discussion
- 2. Ask the essential questions, ensuring all voices are heard
- 3. Document key points using simple recording methods:
 - Audio recording with permission
 - Note-taking by a designated scribe
 - Visual documentation (drawings, charts) for key points
- 4. Summarize findings and verify with participants
- 5. Identify 3-5 priority actions
- 6. Document in Field-Test Logbook

Visual Assessment Option

For communities preferring visual communication:

- Use the Impact Mapping Canvas (available in PDF)
- · Create a visual representation of:
 - Community members (showing who benefits/participates)
 - Digital resources (showing what's accessible and by whom)
 - Outcomes (showing changes experienced)
 - Challenges (showing barriers and problems)
 - Actions (showing priorities for improvement)

Minimal Documentation Format

One-page assessment summary:

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IMPACT ASSESSMENT SUMMARY
Node: [Name] - [Date]
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Participation: [Who was involved in assessment]

Strengths: [Top 3 positive impacts]
Challenges: [Top 3 problems or barriers]

Benefits: [Who benefits and how]

Exclusions: [Who remains excluded and why] Priority Actions: [Top 3-5 next steps]

Verification Protocol

To ensure assessment quality and credibility, consider these verification approaches:

Internal Verification

- Multiple Perspectives: Include at least 3 different stakeholder groups in assessment
- Data Triangulation: Use at least 2 different methods to confirm key findings
- Community Validation: Present findings to broader community for feedback
- Documentation Review: Examine Field-Test Logbook and other records

Regional Hub Verification

- Submit assessment to Regional Hub for review
- Request peer review from 1-2 other nodes
- Participate in regional assessment coordination calls
- Incorporate feedback into final report

Independent Verification (If Available)

- Request third-party reviewer if significant findings or conflicts
- Consider academic or NGO partnerships for methodological support
- Document verification process and any modifications to findings

Verification Levels

- Bronze Standard: Basic assessment with community validation
- Silver Standard: Comprehensive assessment with peer review
- Gold Standard: Extensive mixed-methods with expert panel verification
- Platinum Standard: Longitudinal study with global audit verification

Resources

Available at globalgovernanceframework.org/tools/digital/assessment:

- Complete Assessment Toolkit
- Survey Templates (digital and printable)
- Interview Guides
- Indicator Calculation Tools
- Visual Assessment Materials
- Analysis Worksheets
- Low-Resource Assessment Guide
- Training Videos

Support Resources:

- Email globalgovernanceframework@gmail.com
- Regional Hub assessment coordinators
- Monthly assessment support calls (first Thursday)
- Assessment peer learning network

Call to Action: Regular, thoughtful impact assessment is essential for ensuring the Digital Commons Framework truly benefits communities and evolves to meet their needs. Begin by conducting a baseline assessment of your implementation, then schedule regular evaluations to track progress and identify areas for improvement. Remember that the process itself builds community understanding and ownership of the commons. Download the complete Impact Assessment Toolkit at globalgovernanceframework.org/tools/digital/assessment.

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