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Abstract

Background: Community Innovation Portfolios for Sustainable Local Economic Growth addresses an increasingly practical concern in community cooperatives and local economic ecosystems. Organizations may introduce visible programs, digital tools, or partnership arrangements, yet outcomes remain uneven when responsibilities and feedback routines are weak. This article treats community innovation portfolios as an organizational capability that must be translated into repeatable decisions rather than as a one-time initiative.

Aims: The article develops a conceptual framework linking community innovation portfolios with market relevance, member value, and resource productivity. It also identifies governance conditions and implementation risks that can strengthen or weaken those relationships.

Review Approach: An integrative conceptual review is used to connect established perspectives from strategic positioning, resource-based view, market orientation, and innovation portfolio management. The manuscript does not claim original survey, interview, experimental, or transaction data.

Results and Conclusion: The synthesis identifies four operating mechanisms—segment clarity, distinctive local value proposition, capability-based prioritization, and portfolio review—and proposes a staged pathway for diagnosis, pilot implementation, review, and scale. The central conclusion is that performance improves when information, decision rights, and learning routines are aligned with the needs of the people who use and deliver the service.

Contribution: The contribution is a practical, testable structure for assessing community innovation portfolios in resource-constrained settings without assuming that technology, communication, or formal policy automatically creates capability.

Keywords: Community Innovation Portfolios; Community; Market Relevance; Strategic Positioning; Community Development

1. INTRODUCTION

The relevance of community innovation portfolios becomes most visible when local organizations face competing expectations: they are expected to improve performance while remaining accessible, accountable, and responsive to community conditions. In community cooperatives and local economic ecosystems, these demands interact, so an apparently narrow managerial initiative can influence trust, participation, and long-term capability.

The literature relevant to this problem suggests that capabilities are produced through combinations of resources, routines, and relationships rather than through isolated assets. In this article, community innovation portfolios is examined through strategic positioning, resource-based view, market orientation, and innovation portfolio management. These perspectives are useful because they connect internal execution with external expectations and allow the analysis to consider both organizational performance and stakeholder consequences.

A further issue concerns distribution. Improvements in market relevance or member value can appear positive at the organizational level while additional workload, access barriers, or uncertainty are transferred to weaker stakeholders. For that reason, the analysis does not treat performance as a single aggregate score. It asks whether gains remain credible after considering inclusion, accountability, and the practical capacity of people expected to implement the new routine.

The article addresses two questions. First, through which mechanisms can community innovation portfolios influence performance in community cooperatives and local economic ecosystems? Second, under what governance and resource conditions might those benefits weaken or reverse? The contribution is a framework that can guide pilot design and later empirical testing without presenting conceptual reasoning as evidence of causal impact.

2. CONCEPTUAL FOUNDATION

2.1 Defining the focal capability

This article defines community innovation portfolios as a repeatable organizational capability for coordinating decisions in community cooperatives and local economic ecosystems. The definition deliberately separates capability from mere presence. A policy, application, training program, or communication channel may exist without changing behavior. Capability is present when people understand the routine, information is available when needed, exceptions can be handled, and the organization can improve the process after evidence shows a recurring problem.

2.2 Theoretical lenses

Four lenses are particularly relevant: strategic positioning, resource-based view, market orientation, and innovation portfolio management. Together they explain why the same formal initiative can produce different outcomes. Resource and capability perspectives focus attention on what the organization can reliably do; relationship and stakeholder perspectives clarify how legitimacy and trust are formed; learning perspectives explain why repeated feedback matters; and governance perspectives show how decision rights shape implementation.

The framework therefore treats the focal capability as a bridge between managerial intent and stakeholder experience. In practical terms, managers should be able to point to observable routines such as segment clarity, distinctive local value proposition, capability-based prioritization, and portfolio review. If these routines are absent, claims about capability should be treated cautiously, even when adoption indicators appear strong.

Capability element	Diagnostic question	Expected effect	Illustrative evidence
Segment Clarity	How consistently is segment clarity performed?	Market Relevance	Evidence from records, observation, and stakeholder feedback
Distinctive Local Value Proposition	How consistently is distinctive local value proposition performed?	Member Value	Evidence from records, observation, and stakeholder feedback
Capability-Based Prioritization	How consistently is capability-based prioritization performed?	Resource Productivity	Evidence from records, observation, and stakeholder feedback
Portfolio Review	How consistently is portfolio review performed?	Adaptation	Evidence from records, observation, and stakeholder feedback

The table is diagnostic rather than prescriptive. Future empirical studies should adapt indicators to organizational size, regulation, digital maturity, and the practical meaning of 'community' in the study setting. The aim is to make the construct measurable without forcing a single operating model on diverse organizations.

2.3 Capability maturity and boundary conditions

Capability maturity can be viewed as a progression from ad hoc activity to stable routines and, eventually, adaptive routines. At an early stage, community innovation portfolios may depend on a few experienced individuals. A more mature stage is reached when responsibilities are documented, information is shared, and common exceptions can be resolved without escalation. The strongest stage is not perfect standardization; it is the ability to adjust a stable process when evidence shows that stakeholder needs or operating conditions have changed.

This maturity perspective also clarifies boundary conditions. strategy imitation, project proliferation, weak prioritization, and growth without local capability can reduce the value of a formally sound process. These risks should therefore be examined alongside capability indicators rather than treated as separate compliance concerns. A mature organization makes such tensions visible and uses them to refine the operating model.

3. REVIEW APPROACH

The manuscript uses an integrative conceptual review. The purpose is theory development and practical synthesis, not estimation of an average causal effect. Sources are selected because they clarify constructs, mechanisms, and boundary conditions relevant to community innovation portfolios. The review combines foundational work with later studies on organizational capability, stakeholder relationships, digitalization, service design, and community-oriented management.

3.1 Analytical procedure

The analysis proceeds in four steps. First, the focal capability is separated from adoption or activity indicators. Second, recurring mechanisms are identified at the levels of people, process, information, and relationships. Third, each mechanism is linked to operational and stakeholder outcomes. Fourth, boundary conditions are specified where an apparently positive intervention could create exclusion, dependency, hidden workload, or weak accountability.

Step	Purpose	Output
1. Construct separation	Distinguish capability from formal adoption	Working definition and observable routines
2. Mechanism mapping	Identify how the capability can produce outcomes	Mechanism-to-outcome map
3. Stakeholder check	Examine who gains, who bears cost, and who has voice	Distribution and inclusion lens
4. Boundary analysis	Identify failure conditions and governance needs	Propositions and implementation safeguards

3.2 Unit of analysis and boundaries

The focal unit is an organization or coordinated local network operating in community cooperatives and local economic ecosystems. The analysis is most applicable where multiple actors must coordinate service, information, or resources. Relevant actors include members, local enterprises, customers, and community institutions. The framework does not assume that all actors have equal power or capability; that asymmetry is treated as an empirical condition that can influence results.

3.3 Responsible interpretation

Because the paper is conceptual, propositions are presented as expectations for future testing rather than confirmed findings. Any empirical extension should report the actual data source, sampling process, instrument, analysis, and ethics procedures where applicable. Authors and editors should also verify affiliations, correspondence details, references, and contribution statements before publication.

3.4 Evidence strategy for future empirical work

Future research should combine process evidence with outcome evidence. Process evidence can show whether segment clarity, distinctive local value proposition, capability-based prioritization, and portfolio review are actually performed, while outcome evidence can test changes in market relevance, member value, resource productivity, and adaptation. Using both types of evidence reduces the risk of attributing outcomes to an initiative that was only partially implemented.

Researchers should also document the comparison period and concurrent changes. If pricing, staffing, promotion, regulation, or technology changes at the same time as the focal intervention, simple before-and-after differences should not be interpreted as proof of causality. Where feasible, phased rollouts, matched units, repeated measures, or mixed-method designs can strengthen inference while preserving contextual detail.

4. AN INTEGRATED CAPABILITY FRAMEWORK

The proposed framework links enabling conditions, four operating mechanisms, and two sets of outcomes. Enabling conditions include role clarity, usable information, appropriate skills, and governance rules. The operating mechanisms are segment clarity, distinctive local value proposition, capability-based prioritization, and portfolio review. Outcomes are assessed both inside the organization and among affected stakeholders, preventing narrow performance measures from hiding transferred costs.

4.1 Segment Clarity

Segment Clarity matters because it determines whether community innovation portfolios can be executed under ordinary operating conditions. A useful test is whether staff and partners can explain the sequence, locate the required information, identify who owns an exception, and learn from a repeated failure. When these conditions are present, the mechanism can support market relevance without relying on heroic individual effort.

4.2 Distinctive Local Value Proposition

Distinctive Local Value Proposition matters because it determines whether community innovation portfolios can be executed under ordinary operating conditions. A useful test is whether staff and partners can explain the sequence, locate the required information, identify who owns an exception, and learn from a repeated failure. When these conditions are present, the mechanism can support member value without relying on heroic individual effort.

4.3 Capability-Based Prioritization

Capability-Based Prioritization matters because it determines whether community innovation portfolios can be executed under ordinary operating conditions. A useful test is whether staff and partners can explain the sequence, locate the required information, identify who owns an exception, and learn from a repeated failure. When these conditions are present, the mechanism can support resource productivity without relying on heroic individual effort.

4.4 Portfolio Review

Portfolio Review matters because it determines whether community innovation portfolios can be executed under ordinary operating conditions. A useful test is whether staff and partners can explain the sequence, locate the required information, identify who owns an exception, and learn from a repeated failure. When these conditions are present, the mechanism can support adaptation without relying on heroic individual effort.

Operating mechanism	Primary outcome	Boundary risk
Segment Clarity	Market Relevance	Strategy Imitation
Distinctive Local Value Proposition	Member Value	Project Proliferation
Capability-Based Prioritization	Resource Productivity	Weak Prioritization
Portfolio Review	Adaptation	Growth Without Local Capability

4.5 Interaction among mechanisms

The four mechanisms are mutually dependent. Segment Clarity can create a clear starting point, but it will not sustain performance if distinctive local value proposition is weak or if information is lost when responsibility moves between actors. Likewise, portfolio review has little value when lessons are collected but never translated into changes in rules, staffing, or resource allocation.

This interaction suggests that managers should diagnose the weakest connection rather than improve every component simultaneously. In community cooperatives and local economic ecosystems, a targeted correction to one bottleneck can be more effective than a broad technology investment. The framework therefore supports staged capability building: stabilize the basic routine, make evidence visible, close recurrent exceptions, and only then expand the operating scope.

5. STAKEHOLDER, GOVERNANCE, AND INCLUSION CONDITIONS

5.1 Stakeholder roles

Implementation requires explicit roles for members, local enterprises, customers, and community institutions. The strongest arrangements make responsibilities visible at the point where work occurs. For example, the actor who receives a complaint, verifies a record, approves an exception, or communicates a change should know what evidence is required and when responsibility transfers to another role. Ambiguity at handoffs often creates more friction than the absence of technology.

5.2 Governance as an operating condition

Governance should be proportionate to risk. In the context of community innovation portfolios, this means clear decision rights, transparent criteria, reviewable records, and an escalation route for unusual cases. Governance is not synonymous with additional bureaucracy. A small organization may need only a short rule set and a disciplined review rhythm, provided those rules are consistently used and exceptions are visible.

5.3 Inclusion and distribution

A community orientation adds a distributional question: who can participate and who bears the cost of coordination? A process may improve average efficiency while making access harder for people with limited digital skills, time, transport, or bargaining power. Managers should therefore examine assisted pathways, workload distribution, and whether smaller partners can meet requirements without disproportionate cost.

Risk	Early signal	Response principle	Primary actor
Strategy Imitation	Monitor whether strategy imitation appears during routine delivery	Assign an owner, document the exception, and review recurring patterns	Members
Project Proliferation	Monitor whether project proliferation appears during routine delivery	Assign an owner, document the exception, and review recurring patterns	Local Enterprises
Weak Prioritization	Monitor whether weak prioritization appears during routine delivery	Assign an owner, document the exception, and review recurring patterns	Customers
Growth Without Local Capability	Monitor whether growth without local capability appears during routine delivery	Assign an owner, document the exception, and review recurring patterns	Community Institutions

These controls protect the community objective of the model. They also improve managerial learning because problems become observable and comparable over time rather than remaining informal stories. For community innovation portfolios, this is particularly important when the organization relies on multiple channels, partners, or volunteer and part-time roles.

5.4 Safeguards and grievance mechanisms

A workable grievance mechanism need not be complex. Participants should know where to raise a concern, what information is required, who reviews it, and how long a response should take. The organization should distinguish between isolated dissatisfaction and patterns that reveal a process defect. Aggregated patterns should be reviewed at management level because they often expose unclear rules, workload imbalances, or unintended exclusion.

Safeguards are especially important where strategy imitation or weak prioritization could create unequal consequences. Transparent escalation criteria and an exit option can reduce dependency without undermining operational discipline. The objective is not to eliminate disagreement but to ensure that affected actors have a credible route to explanation, correction, and learning.

6. PERFORMANCE AND LEARNING ARCHITECTURE

Performance should be measured as a linked scorecard rather than a collection of activity counts. For community innovation portfolios, the relevant outcome portfolio includes market relevance, member value, resource productivity, adaptation, and sustainable local growth. Activity measures can still be useful—for example, number of participants, messages, training sessions, or transactions—but they should be connected to evidence that the underlying capability is becoming more reliable.

6.1 Operational measures

Operational measures should capture completion, accuracy, cycle time, exception frequency, and closure. Denominators must be explicit so that improvements are not created by selective reporting. Where data are limited, small organizations can use weekly samples and exception logs rather than building an expensive dashboard. Consistency and follow-up are more important than metric volume.

6.2 Stakeholder and relationship measures

Relationship measures should test whether stakeholders experience the intended benefit. Depending on the setting, this may include trust, repeat participation, perceived fairness, access, satisfaction, or willingness to recommend. Qualitative evidence remains useful because transaction records rarely explain hidden work, exclusion, or why people disengage.

6.3 Learning measures

Learning measures ask whether recurring evidence changes routines. Useful indicators include the time between identifying a repeated problem and implementing a verified correction, the proportion of corrective actions closed, the degree to which new staff can execute the process independently, and whether partners receive feedback they can use.

Layer	Illustrative metric	Decision supported
Reliability	Share of cases completed as promised	Is the routine stable enough to scale?
Relationship	Market Relevance	Do stakeholders experience the intended benefit?
Efficiency	Cycle time and avoidable rework	Where is coordination cost accumulating?
Learning	Days from recurring issue to verified process change	Does evidence improve the operating model?
Inclusion	Completion and access by participant group	Who is being left behind?

6.4 Interpreting the scorecard

The scorecard should be read as a set of connected signals. A rise in market relevance is encouraging, but it may not represent sustainable progress if cycle time deteriorates, staff rework increases, or access becomes more difficult for some stakeholder groups. Managers should therefore look for movement across several layers rather than celebrating one favorable indicator in isolation.

Baseline discipline is equally important. Measures should be defined before the pilot wherever possible, including the denominator, data source, owner, and review frequency. When data quality is weak, the organization should acknowledge the limitation and use a smaller set of reliable measures rather than creating false precision from inconsistent records.

7. PROPOSITIONS FOR EMPIRICAL TESTING

P1. Stronger segment clarity will be positively associated with market relevance, provided responsibilities and information are clear.

P2. Stronger distinctive local value proposition will improve member value when records are timely and comparable across actors.

P3. Capability-Based Prioritization will strengthen resource productivity when affected stakeholders have a workable role in implementation.

P4. Portfolio Review will improve adaptation when recurring exceptions are reviewed and converted into process changes.

P5. Transparent governance will strengthen the relationship between community innovation portfolios and market relevance by reducing ambiguity and perceived unfairness.

P6. Inclusion safeguards will moderate the effect of community innovation portfolios on stakeholder outcomes by reducing barriers for participants with lower resources or digital readiness.

Proposition	Primary predictor	Expected outcome	Boundary condition
P1	Segment Clarity	Market Relevance	Strategy Imitation
P2	Distinctive Local Value Proposition	Member Value	Project Proliferation
P3	Capability-Based Prioritization	Resource Productivity	Weak Prioritization
P4	Portfolio Review	Adaptation	Growth Without Local Capability
P5	Transparent governance	Sustainable Local Growth	Strategy Imitation
P6	Inclusion safeguards	Market Relevance	Project Proliferation

A multilevel design is appropriate because operating reliability, staff capability, and stakeholder outcomes can change at different speeds. Researchers should specify the level of each variable and avoid combining individual perceptions, organizational records, and network outcomes into a single index without a clear theoretical justification.

7.1 Research design implications

The propositions can be tested sequentially. Early studies may focus on whether the mechanisms are distinguishable and measurable in community cooperatives and local economic ecosystems. Later work can examine mediation and moderation, for example whether transparent governance strengthens the effect of segment clarity on market relevance, or whether inclusion safeguards reduce adverse effects for less-resourced participants.

Longitudinal designs are particularly useful because capability development is cumulative. A cross-sectional survey may capture perceptions of the current system but cannot show whether repeated learning has improved the routine. Panel data, repeated process audits, or case-based time series can reveal whether corrections persist after initial management attention declines.

Measurement should also separate implementation fidelity from outcome strength. An intervention that is faithfully implemented but produces weak outcomes raises a theoretical question about the mechanism. An intervention that is only partially implemented raises a different managerial question. Treating those situations as equivalent would make both research findings and practical recommendations less precise.

8. A STAGED IMPLEMENTATION PATHWAY

Organizations should begin with a specific friction point rather than a broad transformation slogan. For community innovation portfolios, a pilot is most useful when the problem is visible, responsibilities can be named, and baseline evidence is available. A staged approach protects scarce resources and creates deliberate decision points before scale.

Stage	Core work	Evidence before progression
1. Diagnose	Map the current process, stakeholders, failures, and baseline measures	Named problem owner and agreed scope
2. Standardize	Clarify definitions, responsibilities, records, and service rules	Staff can explain and execute the routine
3. Pilot	Test the change with limited users, geography, or service scope	Reliable completion and visible unit economics
4. Learn	Review operational, stakeholder, workload, and inclusion evidence	Documented corrective actions and unresolved risks
5. Scale	Expand only elements that remain reliable and beneficial	Capacity, governance, and support controls ready

8.1 Choosing the pilot

A useful pilot for community innovation portfolios should be small enough to observe closely but important enough that participants care about the result. Scope can be limited by product, member segment, service type, location, or time period. The pilot should also state what will not be attempted, which reduces pressure to solve every adjacent problem at once.

8.2 Review rhythm

A simple governance rhythm is usually sufficient: a short weekly operational review, a monthly scorecard that includes stakeholder and workload measures, and a periodic decision on whether to scale, redesign, pause, or discontinue. The key discipline is closure. An issue that appears repeatedly without a named owner is evidence that the learning system is incomplete.

8.3 Capability transfer

External advisers, technology providers, or partner institutions can accelerate implementation, but the operating organization should gradually acquire the ability to execute and improve the routine independently. Capability transfer is visible when local staff can explain the logic, diagnose common exceptions, and make justified adjustments without permanent dependence on an outside operator.

8.4 Scale, redesign, or pause

Scale should be treated as a decision, not as the default reward for completing a pilot. Expansion is justified when service reliability, stakeholder outcomes, resource requirements, and governance controls remain acceptable together. If strategy imitation or project proliferation intensifies as volume grows, redesign may be more responsible than immediate expansion.

A pause can also be productive. It creates time to repair data definitions, staffing assumptions, partner agreements, or inclusion barriers before they become embedded in a larger system. Discontinuation is appropriate when the model cannot meet its stated objective at an acceptable level of cost and risk. Learning from a discontinued pilot should be documented so that the organization does not repeat the same failure under a new label.

9. DISCUSSION

A central implication is that outcomes depend on how the practice is organized, not only on whether it is formally introduced. Similar tools can produce different results when responsibilities, incentives, information quality, and stakeholder access differ. Governance is therefore treated as part of the causal pathway rather than as a background condition.

9.1 Theoretical implications

The first implication is that community innovation portfolios should be treated as a capability with observable mechanisms rather than a label attached to a project. This makes it possible to distinguish weak adoption from strong execution. The second implication is that stakeholder and governance conditions moderate performance: strategy imitation or project proliferation can interrupt an otherwise plausible pathway from practice to outcome.

The framework also connects organizational and community levels. Improvements in market relevance are valuable, but they should be interpreted alongside access, workload, voice, and capability distribution. This is especially important in community settings where the same people can be members, customers, workers, suppliers, or volunteers at different points in the process.

9.2 Managerial implications

Managers should begin by identifying the most important recurring decision linked to community innovation portfolios, then ask what information, authority, and capability are required to make that decision well. Investment should follow the bottleneck. If records are unreliable, another digital channel may multiply errors. If responsibility is unclear, additional reporting can document problems without resolving them.

A balanced scorecard should therefore combine reliability, relationship, efficiency, learning, and inclusion. Managers should also make boundary risks visible, particularly strategy imitation, project proliferation, weak prioritization, and growth without local capability. These risks are not arguments against implementation; they are design conditions that help prevent a well-intended initiative from producing hidden costs.

9.3 Limitations and research agenda

This article is conceptual and does not estimate causal effects. The review is purposeful rather than exhaustive, and the proposed indicators require validation in specific sectors and regions. Future studies can use longitudinal case designs, surveys, comparative field studies, process observation, or mixed methods. Where feasible, researchers should document concurrent changes in price, staffing, technology, regulation, or market conditions so that outcomes are not attributed to the focal capability without adequate evidence.

9.4 Practical research agenda

A practical next step is to develop short, context-sensitive measurement instruments for community innovation portfolios. These instruments should combine observable process indicators with stakeholder perceptions rather than relying on perception scales alone. Comparative studies could then examine whether the same mechanisms operate differently across cooperatives, social enterprises, public programs, and community-based organizations.

Future work should also examine distributional effects over time. Average improvements may conceal who gained access, who lost bargaining power, whose workload increased, or which participants exited. Reporting these patterns would strengthen the relevance of community-oriented management research and help practitioners distinguish genuine capability building from short-lived performance improvements.

10. CONCLUSION

Community Innovation Portfolios for Sustainable Local Economic Growth is best understood as an operating capability rather than a discrete intervention. The framework developed in this article proposes that community innovation portfolios creates stronger outcomes when organizations coordinate segment clarity, distinctive local value proposition, capability-based prioritization, and portfolio review, while maintaining transparent governance and workable access for affected stakeholders. The resulting performance should be evaluated through both organizational and community-level evidence.

For practitioners, the practical starting point is one recurring decision, one clearly defined stakeholder problem, and a small set of measures that can be reviewed consistently. For researchers, the six propositions provide a basis for empirical testing across different organizational forms. The central discipline is to connect claims of improvement with observable routines, boundary conditions, and evidence of learning over time.

The broader implication is that community-oriented management should be judged by the durability and distribution of capability, not only by visible activity. When community innovation portfolios is supported by clear roles, useful evidence, fair governance, and a credible learning loop, organizations are better positioned to improve performance without weakening the relationships on which local value creation depends.

This conclusion remains conditional until tested empirically. The framework is intended to guide better questions, clearer measurement, and more disciplined pilots. It should be refined when evidence from specific sectors contradicts or qualifies the proposed relationships.

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