

# PRACTICE NOTE: ESTABLISHMENT, ORGANISATION AND MANAGEMENT OF LEARNING NETWORKS

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# Establishment, organisation and management of Learning Networks

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# **Abbreviations and acronyms**

СоР	Community of Practice		
ERLN	Economies of Regions Learning Network		
JS	Justification Sheet		
LoR	Letter of Request		
KM	Knowledge Management		
MoA	Memorandum of Agreement		
PLN	Provincial Learning Network (Municipal Support and Monitoring by Provinces)		
PSAC	Project Selection Advisory Committee (GTAC)		
GTAC	Government Technical Advisory Centre		
ToR	Terms of Reference		

# **Acknowledgements**

This Practice Note has drawn heavily from GTAC's (formerly the Government Technical Advisory Centre – GTAC) experience in running and establishing two learning networks – the Provincial (Municipal Monitoring and Evaluation) Learning Network (PLN) and the Economies of Regions Learning Network (ERLN).

From an academic and theoretical perspective it has drawn heavily on the work of Wenger, E., McDermott, R., & Snyder, W.M., and their book titled <u>Cultivating Communities of Practice</u> (Boston: Harvard Business School Press). It has found some useful insights and guiding questions in the <u>Community of Practice Design Guide A Step-by-Step Guide for Designing & Cultivating Communities of Practice in Higher Education</u> published by Educause (undated - www.educause.edu).

#### 1 Introduction

Knowledge is not a "thing" that can be "managed". It is a capacity of people and communities, continuously generated and renewed in their conversation, to meet new challenges and opportunities. People responsible for knowledge value creation can be inspired and supported, but they cannot be "managed" as people were managed in the industrial era, as mere extensions of the machinery. Organisations obsessed with extracting and measuring knowledge will not have much to measure unless they shift the focus of their knowledge initiatives to developing an open culture of communication and collaboration that is supportive of the sharing of innovative work and business practices.

20 percent of the knowledge in an organisation is ever captured, leaving 80 percent in the hearts and minds of employees.  $^{\rm 1}$ 

Within the public sector we are facing huge pressures for implementation and this means:

- Pressure on government to facilitate and drive development
- Public policies must adapt quickly to changing circumstances
- Knowledge and information transmitted throughout the organisation (not locked up and stratified within layers of the organisation)
- Senior managers must have frontline knowledge and vice versa
- Flows of information and knowledge must be as much bottom up or horizontal (tend to be exclusively top down, limited flow) as top down
- Technical and professional knowledge must be applied where it is required and available (often located in functional silos)
- We need greater cross-functional working and knowledge sharing within, and outside, government

Communities of practice, or learning networks as we have developed the idea in GTAC, offer an effective and powerful tool to mobilise knowledge and the energy of people to meet organisational goals.

## 1.1 Community and Practice

Wenger et al (2003a) note that Communities of Practice (CoPs) are "groups of people who share a concern, a set of problems, or a passion about a topic, and who deepen their knowledge and expertise in this area by interacting on an ongoing basis." They operate as "social learning systems" where practitioners connect to solve problems, share ideas, set standards, build tools, and develop relationships with peers and stakeholders. A community of practice is a particular type of network that features peer-to-peer collaborative activities to build member skills and steward the knowledge assets of organisations and society. Organisations and researchers use a variety of terms to describe similar phenomena, such as "knowledge communities," "competency networks," "thematic groups," and "learning networks".

The Government Technical Advisory Centre (GTAC) has taken this concept and developed it into the practice of "learning networks". GTAC's learning networks are communities of practice applied to the unique context of government in South Africa.

The challenge of building sustained and effective capacity and capability in government organisations is well known. Learning networks offer a cost-effective way of bringing together practitioners in a defined area of government – be it regional economic development or municipal

<sup>&</sup>lt;sup>1</sup> Botkin and Seeley in 'The Knowledge Management Manifesto'.

<sup>&</sup>lt;sup>2</sup> Wenger, E., McDermott, R., & Snyder, W.M., *Cultivating Communities of Practice*, Boston: Harvard Business School Press, 2003b.

monitoring – to leverage and build on the knowledge and skills of individuals in the network to advance their organisational effectiveness.

GTAC's role in these learning networks is to act as the "holder of the space" and learning network "cultivator". In other words to be the neutral, but interested, party who can help the group to shape its work and interactions – to help cultivate the network.

There are a variety of ways in which GTAC can play this role and facilitate the consolidation and learning process of the group. This practice note looks at what makes an effective learning network, the steps to putting one together and the roles that the GTAC can play. Regardless of the specific role that GTAC plays — what is clear from the research and evidence is that learning networks do require a "holder of the space" in order to function effectively.

# 2 Definition and approach

#### 2.1 Defining the Learning Network

Wenger et al (2003a) note that a community's effectiveness depends on the strength of its three core structural dimensions: its domain, community, and practice.

- "Domain" refers to its focal issues and the sense of members' identity with the topic (so defining and clarifying the focus of the learning network early on is important).
- "Community" includes its member relationships and the nature of their interactions—levels of trust, belonging, and reciprocity (helping to build these relationships and trust is a key facilitative role which GTAC can play and where methodologies such as the Gestalt OSD play an important role).
- "Practice" consists of a repertoire of tools, methods, and skills—as well as members' learning and innovation activities (this builds on the first two points and where the members themselves help develop and deepen their practice and skill in an environment where experimentation and trying out approaches is supported).

#### 2.1.1 Voluntary association

Wenger et al go on to note that these structures are essentially informal; they cannot be mandated from the outside. A crucial characteristic of a learning network is voluntary participation, because without this a member is less likely to seek or share knowledge; build trust and reciprocity with others; or apply the community's knowledge in practice. Members' willingness to learn and relate together is what drives value in learning networks.

#### 2.1.2 Strategic partner role

This is not to say external sponsors and stakeholders (such GTAC) cannot guide or influence a community—in fact, an organisation like the GTAC has an important role to play. But the nature of GTAC's relationship is qualitatively different to a traditional reporting relationship. It is more like a strategic partner who helps "cultivate" and "coordinate" the network.

#### 2.1.3 Complementary role to formal organisation

A benefit of learning networks is their ability to bridge formal organisational boundaries in order to increase the collective knowledge, skills, and professional trust and reciprocity of practitioners who serve in these organisations. Because they are inherently boundary-crossing entities, learning networks are a particularly appropriate structural model for cross-departmental and cross-sector collaborations.

#### 2.1.4 Building organisational capacity

Wenger et al note that the knowledge-based, network structures that government needs are not new. They have always existed on an informal level wherever practitioners—whether farmers, artists, or engineers—have gathered to swap stories, solve problems, or just hang out together. In recent years, however, it has been recognised that there is an opportunity to create these connections in ways which support individual learning and creativity – which in turn impacts on their effectiveness in the organisation.

#### 2.2 Approach

Based on the core structural dimensions of the learning network outlined above (its domain, community, and practice), there are three key elements to support and sustain it.

#### 2.2.1 Building community and community interaction

Wenger et al (2003) make the point that because learning networks are voluntary, what makes them successful over time is their ability to become exciting, relevant and value adding spaces – to be "alive".

How do you design for aliveness? You do not. Instead you need to invite the interaction that makes them alive. This is the role of the "cultivator/coordinator".

This is not complex and given the right "space" will occur. For example, meetings that contain some open time during a break or lunch, with enough space for people to mingle or confer privately, invite one-on-one discussion and relationship building. Designing the engagement programme that allows for group discussion and having one-on-one conversations or watching experts duel over cuttingedge issues is useful, as is building a portal where members can read about new ideas.

The aim of the "cultivator/facilitator" is to evoke the network's own internal direction, character, and energy and to create the space for this to find expression. This is the foundation of the learning network, and decisions need to be taken as how best to build community. An essential aspect of this is face-to-face interaction comprising both formal and informal engagement opportunities, and the strategic and selected use of expert inputs complimented by practitioner interaction and engagement. The facilitation of these meetings is the primary role of GTAC as the "holder of the space" and learning network "cultivator".

In building the learning network community<sup>3</sup>, the aim is to:

- **Connect people** who might not otherwise have the opportunity to interact, either as frequently or at all.
- **Provide a shared context** for people to communicate and share information, stories, and personal experiences in a way that builds understanding and insight.
- **Enable dialogue** between people who come together to explore new possibilities, solve challenging problems, and create new, mutually beneficial opportunities.
- **Stimulate learning** by serving as a vehicle for authentic communication, mentoring, coaching, and self-reflection.
- Capture and diffuse existing knowledge to help people improve their practice by providing a
  forum to identify solutions to common problems and a process to collect and evaluate best
  practices.
- **Introduce collaborative processes** to groups and organisations as well as between organisations to encourage the free flow of ideas and exchange of information.
- **Help people organise** around purposeful actions that deliver tangible results.
- **Generate new knowledge** to help people transform their practice to accommodate changes in needs and technologies.

#### 2.2.2 Information sharing

The sharing of knowledge, tools and information is where the value lies in learning networks. Mechanisms and ways to capture, share and distribute key learning and information is necessary. This is ideally some type of web-based platform that will primarily allow for on-line access to and sharing of information/ data/ research/ reports and so-forth. This can be complemented by some form of group think-space — to compl-ment (but not replace) the face-to-face community

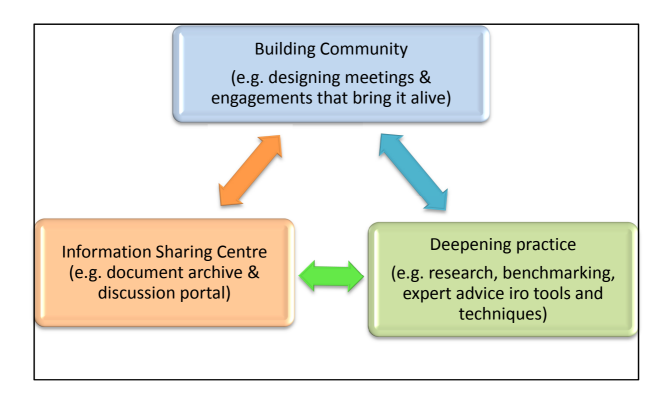
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<sup>&</sup>lt;sup>3</sup> Educuase (undated)

interaction. GTAC can facilitate this function through a service provider or through a partnership of some form).

#### 2.2.3 Deepening practice

An important component of the learning network is to have access to, and input from, experts and professionals who can help deepen knowledge and practice, help develop tools and build content knowledge. This would be a way to complement the experimentation and idea development of the learning network. Some of this GTAC can do and facilitate, and some may come through the members of the learning network and/or experts in the field).



How these three elements work to support the evolution of the learning network is key to the role of the GTAC learning network facilitator.

# 3 Key roles and roleplayers in a successful learning network

The key to a successful learning network is an appropriate leadership infrastructure that can guide, support, and renew the community initiative over time. Facilitation in terms of "holding the space" and "cultivating" the learning network is the most critical success factor for participation and effectiveness. It is this role that GTAC is well placed to play in terms of playing a neutral, but interested, role. This role is important in overcoming the typical obstacles that organic and voluntary organisations in government face, such as silo mentalities, lack of administration mandates or support and initiating authority. Based on categories defined by Wenger et al (2002a) the key roles are as follows<sup>4</sup>:

- Learning network "cultivator/coordinator";
- a core group; and
- a sponsor.

#### 3.1 Learning network "cultivator/ coordinator"

The "cultivator/coordinator" makes the success of a community. Cultivator/coordinators nurture the community through shared activities, connecting members, incubating initiatives, and helping to solve problems. Ideally, for an active network, the cultivator/coordinator is dedicated up to 50% or more of their time (within a GTAC portfolio this role can be shared between the PTA, STAs and Projects Analysts/PPAs). It is not only the time and commitment of cultivator/coordinators that are crucial, but their level of technical and interpersonal competence. To quote from Wenger et al (2002a):

"There has to be someone whose sole responsibility is to keep the network going, to bring the issues to the table.... It has to be someone with connections, with access to decision makers who will return their calls and respond to requests that come to the table."

GTAC, with its track record, status and position within government is ideally placed to have this level of authority – especially when the learning network is linked to the portfolios' sectoral interest area. In this sense GTAC is able to "hold the space".

It is not necessary to be an expert in the field, but it helps to know enough in order to appreciate who should be involved, who should talk to whom, and to have legitimacy with members who feel it is important to know the business.

For larger learning network initiatives (such as the Economies of Regions Learning Network – ERLN) the role of "cultivator/coordinator" is shared between the PTA, STA and Projects Analyst. Whilst all roles are interchangeable, the PTA provides the connections and access to decision-makers, the STA helps drive the content and research aspects whilst the Projects Analyst drives the learning space and meetings. In the case of the ERLN, the team also manages the relationships with research and information service providers.

#### 3.2 The core group

Another important role is the "core group". It supports the launch and development of the learning network by providing content and intellectual support at an overall initiative. Core group functions include identifying and offering good practice/information; initiative planning and coordination; leading discussion amongst community leaders; and acting as a liaison among communities and with sponsors to facilitate ongoing learning and alignment.

<sup>&</sup>lt;sup>4</sup> This section borrows heavily from the work of Wenger et al (2002a).

In all organisations where there is a significant community-of-practice initiative that is getting results, there is also a strong core group.

On this point it is important to note that not all members of a learning network should be expected to play equal roles. This is addressed in the next section.

It is from the core group that the letter of request to support the learning network would emanate. It is thus also from this core group that a sponsor may emerge.

#### 3.3 Sponsor

Typically the sponsor is the government department that provides the funding. For GTAC this means deciding if the learning network will be a cost recovery initiative, or whether it is something the portfolio will support in the interests of the leadership role it plays. These are strategic decisions which need to be taken at the point at which the project enters the GTAC system (PSAC).

The project sponsor role is one that GTAC is well placed to play, especially if its activity is aligned to areas which are supported by GTAC's donors and/or partners. The ERLN has benefitted from both ECFF and CIDA funding support.

Learning networks exist in all organisations. The question for GTAC is how important it is to cultivate key communities to address strategic objectives that cannot be achieved otherwise. The GTAC's (or sponsors) investments, guidance, and legitimacy are crucial to both core group and cultivator/coordinator roles—and therefore to the success of the community initiative overall.

Sponsors are even more important in a government context where the communities' contributions to bottom-line objectives may be less visible because there are no reliable performance indicators—and yet service delivery relies (now more than ever) on cross-sectoral and inter-sphere coordination for good government.

## 4 Key steps to getting going

The Gestalt cycle of enquiry offers one framework for approaching the initiation, design and cultivation of a learning network.

#### 4.1 Enquire

Typically the impetus for a learning network will come whilst working on a project or programme with a client department. It may be a recognition that there are areas that require exploration, innovation and refinement. It may also be a sense that many different people are grappling with similar challenges but in different contexts or locations.

From a GTAC perspective, the question to explore at this stage is whether there is an identifiable "core group" and a clear "domain" or area within which the learning network will function. Some informal discussions with possible core group members to ascertain their interest and support for a learning network should occur. The first step is thus to identify the core group and with them to explore the broad scope and define the domain or focus of the learning network.

#### **KEY QUESTIONS**

- **Domain:** Given the intended impact area, what are the key issues and the nature of the learning, knowledge, and tasks that the community will explore?
- **Community:** Who is this learning network for? Who are the network's core group? Who are important stakeholders?
- **Purpose, Goals, and Outcomes:** Given the impact and domain, what is this learning network's primary purpose? What are the benefits to the stakeholders? What specific needs will the network be organised to meet?

#### 4.2 Design

With a core group, a domain and purpose identified, continue the process by starting to design the network. The design phase should not try to anticipate all aspects, but rather broadly address some of the key management questions.

The design process can be used as a way of building the learning network and could be structured as part of the first engagement. However, the GTAC cultivator/coordinator should spend some energy in planning for this and considering various options.

As Wenger et al (2003) note – because communities of practice are organic, designing them is more a matter of shepherding their evolution than creating them from scratch. Design elements should be catalysts for a network's natural evolution. As they develop, communities usually build on pre-existing personal networks.

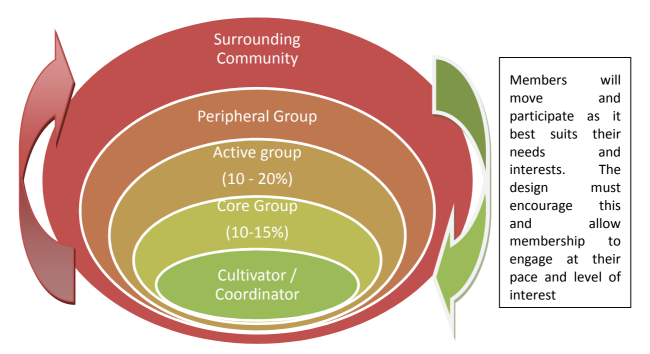
The dynamic nature of learning networks is key to their evolution. As the network grows, new members bring new interests and may pull the focus of the community in different directions. Changes in the membership place new demands on it. Because learning networks are built on existing networks and evolve beyond any particular design, the purpose of a design is not to impose a structure but to help the network develop in line with its potential and members interests.

#### 4.2.1 Allow for different levels of participation

Good learning network architecture invites and allows different levels of participation. As Wenger et al (2003) note, people participate in learning networks for different reasons—some because it directly provides value, some for the personal connection, and others for the opportunity to improve their skills. The danger is in thinking we should encourage all network members to

participate equally. But because people have different levels of interest in the community, this expectation is unrealistic.

We can expect different levels of engagement. There is the "cultivator/coordinator" who organises events and connects people. The "core group" who (typically) participate in discussions and debates. They may also identify topics for the community to address, and move the network along its learning agenda. This group is the heart of the learning network. The core group is usually small, only 10 to 15 percent of the whole community. At the next level outside this core is the active group. These members attend meetings regularly and participate occasionally in the community forums, but without the regularity or intensity of the core group. The active group is also quite small, another 15 to 20 percent of the community.



A large portion of network members will be peripheral and rarely participate. Instead, they keep to the sidelines, watching the interaction of the core and active members. Some remain peripheral because they feel that their observations are not appropriate for the whole or carry no authority. Others do not have the time to contribute more actively. Indeed, the people on the sidelines often are not as passive as they seem. They may have private conversations about the issues being discussed in the public forum. In their own way, they are learning a lot. In one community, a peripheral member attended nearly all meetings for two years, but almost never contributed. Then he was transferred to another division and, to everyone's surprise, started a similar community there.

Finally, outside these three main levels are people surrounding the community who are not members but who have an interest in the community, including aligned departments and agencies, private sector, non-government players and educational institutions. Network members move through these levels. Core members often join the sideline as the topic of the network shifts. Active members may be deeply engaged for a month or two, then disengage. Peripheral members drift into the centre as their interests are stirred. Because the boundaries of a community are fluid, even those outside the community can become quite involved for a time, as the focus of the community shifts to their areas of interest and expertise. The key to good community participation and a healthy degree of movement between levels is to design community activities that allow participants at all levels to feel like full members. Rather than force participation, successful communities "build benches" for those on the sidelines. They make opportunities for semi-private

interaction, whether through private discussion rooms on the community's website, at a community event, or in a one-on-one conversation. This keeps the peripheral members connected. At the same time, communities create opportunities for active members to take limited leadership roles, such as leading a development project that requires a minimal time commitment.

"To draw members into more active participation, successful communities build a fire in the center of the community that will draw people to its heat." Wenger et al (2003)

#### **KEY QUESTIONS**

- Activities: What kinds of activities will generate energy and support the emergence of community presence? What will the learning network's rhythm of meetings and engagements be? Who and how will organise and pay for them. What roles will GTAC play?
- **Communication:** How will members communicate on an ongoing basis to accomplish the community's primary purpose? Who will facilitate this and play the role of "cultivator/facilitator"?
- **Interaction:** What kinds of interactions (with each other and with the content of the community) will generate energy and engagement?
- **Learning:** What are the learning goals of the community, and how can collaborative learning be supported?
- **Knowledge Sharing:** What are the external resources (people, publications, reports, etc.) that will support the learning network? How will members share these resources and gain access to them?
- **Collaboration:** How will community members collaborate with each other to achieve shared goals?
- Roles and Social Structures: How will community roles be defined (individuals, cultivator/coordinator, core group, support or partner organisations, etc) and who will take them on?

#### 4.3 Launch and piloting

Taking the initial discussions and engagements and translating them into the launch and piloting of the learning network should be a process of building on the energy being generated and then giving it concrete form in the establishment of the systems that give the network structure. Whilst by definition a learning network hould be open and flexible, structure also creates some boundaries and gives members a sense of security and confidence in the process.

"Alive" learning networks reflect on and redesign elements of themselves throughout their existence. For example, with the ERLN the GTAC cultivator/coordination team with the core group had some ideas of what was expected, but the first engagement started with a very simple structure. The main goal was to draw potential members to the network. Once engagement started growing and members had begun to build relationships, we began introducing other elements – the research support, the web portal and also debates about who should and should not be involved.

The key for the cultivator/coordinator is to play with elements in a way that catalyzes community development.

Wenger stresses the importance of focussing on value and this should be explored at this stage. Communities thrive because they deliver value to the individual and to their organisation. Value is key to the learning network, because participation is voluntary. But the full value of a learning network is often not apparent when it is first formed. Moreover, the source of value often changes over the life of the network. Frequently, early value mostly comes from focusing on the current problems and needs of community members. As the network grows, developing a systematic body of knowledge that can be easily accessed becomes more important.

Rather than attempting to determine their expected value in advance, communities need to create events, activities, and relationships that help their potential value emerge and enable them to discover new ways to harvest it.

Many of the most valuable community activities are the small, everyday interactions—informal discussions to solve a problem, or one-on-one exchanges of information about a tool, supplier, approach, or database. The real value of these exchanges may not be evident immediately. When someone shares an insight, they often don't know how useful it was until the recipient reports how the idea was applied. The impact of applying an idea can take months to be realised. Thus, tracing the impact of a shared idea takes time and attention.

In fact, a key element of designing for value is to encourage community members to be explicit about the value of the community throughout its lifetime. Initially, the purpose of such discussion is more to raise awareness than collect data, since the impact of the community typically takes some time to be felt. Later, assessments of value can become more rigorous.

#### **KEY QUESTIONS**

- Why should someone join the community? What are the benefits?
- What is the business model behind the community?
- How do new members learn about the community?
- What are the community's norms for behaviour?
- How do new members become oriented to the community environment?
- Based on insights from the pilot, what kinds of community activities will generate energy and engagement and support the emergence of community "presence" (activities, communication, interaction, learning, knowledge sharing, collaboration, roles and social structures)? What will the community's "rhythm" be?
- Based on insights from the pilot, how will roles and community social structures be defined and supported over time?
- How will success be measured?

#### 4.4 Engage and sustain

Maintaining and sustaining a learning network is about creating and building connections.

Learning networks are rich with connections that happen both in the public places of the community (meetings, discussion blog or portal) —and the private space (the one-on-one networking of learning network members). At public events or meetings the space is created to exchange tips, solve problems, or explore new ideas, tools, and techniques. These events are public in that they are open to all network members, though they are often closed to people outside the community. Sometimes they include formal presentations, but most often they are informal discussions of current problems and issues. Network meetings serve a ritualistic as well as a substantive purpose. Through such events, people can tangibly experience being part of the community and see who else participates. They can appreciate the level of sophistication the community brings to a technical discussion, how it rallies around key principles, and the influence it has.

Learning networks are much more than their calendar of events. The heart of a learning network is the web of relationships among community members, and much of the day-to-day interaction occurs in one-on-one exchanges. Thus, a common mistake in learning network design is to focus too much on meetings or events.

The "cultivator/coordinator" needs to "work" the private space between meetings, dropping in on community members to discuss their current technical problems and linking them with helpful resources, inside or outside the community. These informal, "back channel" discussions actually help orchestrate the public space and are key to successful meetings. They ensure that the spontaneous topics raised at the meetings are valuable to the whole and that the people attending will have

something useful to add. The one-on-one networking creates a conduit for sharing information with a more limited number of people, using the coordinator's discretion as a gate. Every phone call, email exchange, or problem-solving conversation strengthens the relationships within the community.

The public and private dimensions of a community are interrelated. When the individual relationships among community members are strong, the events are much richer. Because participants know each other well, they often come to community events with multiple agendas: completing a small group task, thanking someone for an idea, finding someone to help with a problem. In fact, learning network events usually allow time for people to network informally. Well-orchestrated, lively public events foster one-on-one connections. The key to designing learning network spaces is to orchestrate activities in both public and private spaces that use the strength of individual relationships to enrich events and use events to strengthen individual relationships.

#### **KEY QUESTIONS**

- What are the ongoing practices that will contribute to the liveliness and dynamism of the network and keep members engaged?
- How does the network support members across a wide range of roles?
- How are new potential network leaders going to be identified, chosen, developed, and supported by the community?
- How is persistent learning network "presence" maintained in the minds of the community members?
- To what extent is the community serving its intended audience and accomplishing its stated purpose and goals? How might it do a better job?
- How does the community demonstrate return on investment (ROI) for its sponsor(s)?
- From the perspective of each individual community member and from that of the community as a whole, what is the perceived return on participation?
- How should the knowledge and products created by the learning network be shared beyond the community?

#### 4.5 Maintain a rhythm

All learning networks have a life span. Some may go for many years, other may run for a brief, glorious period and then subside (sometimes to awaken again years later when the need arises). There is no right or wrong length or duration of a learning network.

During its life-time what is important is to establish a rhythm for the network.

As Wenger et al (2003) stress, vibrant communities of practice have a rhythm. At the heart of a network is a web of enduring relationships among members, but the tempo of their interactions is greatly influenced by the rhythm of community events. When that beat is strong and rhythmic, the community has a sense of movement and liveliness. If the beat is too fast, the community feels breathless; people stop participating because they are overwhelmed. When the beat is too slow, the community feels sluggish. Events give the community a beat around which other activities find their rhythm. Sometimes key projects and special events create milestones for the community, breaking up the regular rhythm.

The rhythm of the community is the strongest indicator of its aliveness. There are many rhythms in a community—the syncopation of familiar and exciting events, the frequency of private interactions, the ebb and flow of people from the sidelines into active participation, and the pace of the community's overall evolution. A combination of whole-community and small-group gatherings creates a balance between the thrill of exposure to many different ideas and the comfort of more intimate relationships. A mix of idea-sharing forums and tool-building projects fosters both casual

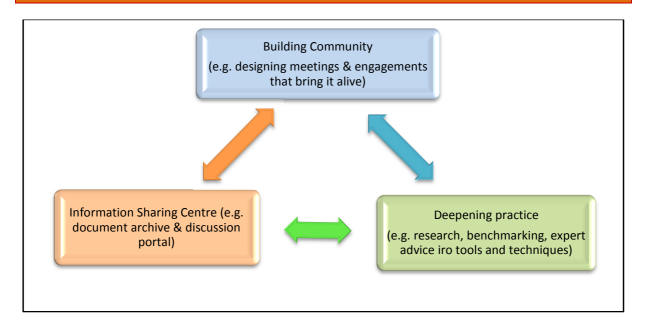
connections and directed community action. There is no right beat for all communities, and the beat is likely to change as the community evolves. But finding the right rhythm at each stage is key to a community's development.

According to Wenger et al (2003) successful learning networks offer the familiar comforts of home, but they also have enough interesting and varied events to keep new ideas and new people cycling into the network. As learning networks mature, they often settle into a pattern of regular meetings, projects, portal use, and other ongoing activities. The familiarity of these events creates a comfort level that invites candid discussions. Like a neighbourhood bar or café, a community becomes a "place" where people have the freedom to ask for candid advice, share their opinions, and discuss their half-baked ideas without repercussion. They are places people can drop by to hear about the latest tool, exchange technical gossip, or just chat about technical issues without fear of committing to action plans.

Communities of practice are what Ray Oldenberg calls "neutral places", separate from the everyday work pressures of people's jobs. Unlike team members, community members can offer advice on a project with no risk of getting entangled in it; they can listen to advice with no obligation to take it.

Lively communities combine both familiar and exciting events so community members can develop the relationships they need to be well connected as well as generate the excitement they need to be fully engaged. Routine activities provide the stability for relationship-building connections; exciting events provide a sense of common adventure.

#### Checklist



The table below considers various mechanisms that can be used to build the three pillars of the learning network.

#### **Building Community**

The principles developed by Wenger et al (2003) to build community focus on dilemmas at the heart of designing learning networks. What is the role of design for a "human institution" that is, by definition, natural, and spontaneous, selfdirected? How do you guide such an institution to realise itself, to become "alive?" From experience seven principles have been derived by Wenger et al:

- Design for evolution (allow it to renew and direct itself).
- Open a dialogue between inside and outside perspectives (whilst learning network will have members - it is useful to perspectives from outside to challenge it or

#### **Information Sharing**

Ideally some form of mechanism or portal should be created to share information. This could include both a information database and a member database and discussion forum. Possibilities include:

- Sharing information, reports and ideas
- Member networking profiles
- Member directory with relationship-focused data fields
- Subgroups that are defined by specific interests or focus areas that allow members to self-join
- Online meetings/chat
- Online discussions
- Network activity reports
- Announcements
- Website links

#### **Deepening Practice**

Typically this is about building the tools and techniques that add value to the network. The learning network will have practitioners defined by its domain. Building their confidence. capability energy for their organisational roles is where the value-add comes. Supporting the development of ideas and concepts as well as challenging the learning network with different approaches and methodologies.

#### Possibilities include:

- Controversial, but respected, speakers at events
- Motivational speakers from other disciplines who provide examples of outthe-box thinking and success

- inspire it).
- Invite different levels of participation (not everyone will participate in the same way, or with same degree of involvement – that is fine – do not assume everyone get the same things or needs the same things).
- Develop both public and private community spaces (meetings and events allow for public engagement, but help facilitate one-on-one and face-to-face as well).
- Focus on value (a clearly defined domain and a focus on the tools and techniques of the practitioners helps with this).
- Combine familiarity and excitement (people like to learn and be challenged, but they also to have some set pieces that give them security).
- Create a rhythm for the community (establish a regular pattern of meetings, engagements and other activities – not too hectic or too slow – let the learning network set its own pace, but make it regular).

- Commissioning of academic research papers (and building links with learning intuitions)
- Scanning and collating relevant research and information pertinent to the group
- Summarising and reflecting on network discussion and production of practice notes
- Regular monitoring which is reflected back to the members
- Evaluations

Regular network "events" are the foundation of a learning network, but can be supplemented with specialist focus groups, site or field visits and on-line discussions.

### 6 References

Wenger, E., McDermott, R., & Snyder, W.M., (2002), <u>Cultivating Communities of Practice: A Guide to Managing Knowledge</u>, Boston: Harvard Business School Press.

Wenger, E., McDermott, R., & Snyder, W.M., (2003a), <u>Communities of Practice in Government:</u> <u>Leveraging Knowledge for Performance</u>, based on article by same authors, <u>Cultivating Communities of Practice</u>, Boston: Harvard Business School Press, 2003

Wenger, E., McDermott, R., & Snyder, W.M., (2003b), *Cultivating Communities of Practice*, Boston: Harvard Business School Press.

Educause (undated) <u>Community of Practice Design Guide A Step-by-Step Guide for Designing & Cultivating Communities of Practice in Higher Education</u>, Educause, <a href="http://www.educause.edu">http://www.educause.edu</a>

# Placemat 1: Getting started quick guide



#### A pproach

Build Community





#### PRIN CIPLES

- Connect p eo ple
- Providea shared context
- Enable dialogue
- Stim ulate learning
- Capt ure and diffu se exist in gkno wledge
- Introduce to llab orative processes
- Heb p eo pleo rganize
- Generate new knowledge

#### Key Roles

Learnin gN etworks need cultivation and guid an œ and differ ent ro lep layer splay im port ant parts in its evolution

- Leaming net work "au Itivator / coordin at or " - nur tur et he community through shared activities, connectingm embers, incubating initiatives, and helping to s olvepr oblems.;
- core gro up -id entifying and offering good prætiæ/information;in itiative planning and coord in ation; leading discussion; and
- Spons or pro vides fun dingan d res our æs

#### What are learning networks?

Learning Networks are groups of people who share a passion for something that they know how to do and who interact regularly as practitioners (outside of the confine sof their organisational roles and hierarchies) tolearnhow to do it better.

#### Core elements to consider

Do main:

The definit ion of the ar ea o fs har ed ingu iry and of the keyissues

Community:

Ther elations hips among members and thesense of belonging

P ra ctice:

The body of knowledge, met hods, s to ries, cases, too b, documents

# Whyfocus on learning networks?

#### short-term value

Long-term value

• help with challen ges

S eb

- access to expert is e
- confidence
- fun with colleagues
- meaningfu lwor k
- pers onal developmen t
- reput ation
- pro fessional identity
- network
- mar ket ability

 pro blem solving • tim es aving

- knowledges har ing
- syn er gies ac ros s u nits
- reuse of resour æs
- st rat egic capabilities
- keepingab reast • innovat b n
- ret ention of t alen ts
- newst rategies

# What are some critical success fac to rs?

#### com mu nit y

•D omain that energises

a core group •Skillful and rep utable coord inator

In wo Ivem ent of

expert s

•A ddr es s details of

practice

•R igh t rhyt hm and mix of activities

# organ isatio n

•Strategic relevance of dom ain

•V isib lem an agem ent

s pons ors hip, but witho ut micro-

managem en t

•Danceof form aland infor mal stru ct ures

•A dequater esou rces

•C ons ist ent att itude

#### Sur rou nding Comm unit y

Pe ripher al Gr oup

A ctive group

C ultivato r/ Coor dinator

Mem bers will mo ve and partidpateas it best suits their næd sand interest s. Thed esign must enco urage this and alb w memb e ship to engageat their pace and level of

# Placemat 2: Steps to building alive learning networ

# Steps to building "alive" learning networks

Cultivate "alive" learning networks on a "design and build by doing basis" because it allows people to bring their voice and interest into the process and learn by doing



#### 5. Maintain a rhythm

All learning networks have a life span. Some may go for many years, other may run for a brief, glorious period and then subside (sometimes to awaken again years later when the need arises). There is no right or wrong length or duration of a learning network. During its life-time what is important is to establish a rhythm for the network – and may include natural cycles of quiet and then phases of renewal. Maintaining an open and enquiring attitude is key to working with the pulse of the network



#### 4. Engage and sustain

Learning networks are much more than their calendar of events. The heart of a learning network is the web of relationships among community members, and much of the day-to-day occurs in one-on-one exchanges.

#### **KEY QUESTIONS**

- What are the ongoing practices that will contribute to the liveliness and dynamism of the network and keep members engaged?
- · How does the network support members across a range of roles?
- How are new potential network leaders going to be identified, chosen, developed, and supported by the network?
- How is persistent learning network "presence" maintained in the minds of the community members?
- To what extent is the community serving its intended audience and accomplishing its stated purpose and goals? How might it do better?
- How does the community demonstrate return on investment for its sponsor(s)?
- What is the perceived return on participation for members?
- How should the knowledge and products created by the learning network be shared beyond the community?

#### 1. Enquire

Identify the core group and with them explore the broad scope and define the domain or focus of the learning network.

#### **KEY QUESTIONS**

- Domain: Given the intended impact area, what are the key issues and the nature of the learning, knowledge, and tasks that the community will explore?
- Community: Who is this learning network for? Who are the network's core group? Who are important stakeholders?
- Purpose, Goals, and Outcomes: Given the impact and domain, what is this learning network's primary purpose? What are the benefits to the stakeholders? What specific needs will the network be organised to meet?

#### 2. Design

Learning Networks are organic, designing them is more a matter of shepherding their evolution than creating them from scratch. Design elements should be catalysts for a network's natural evolution

#### **KEY OUESTIONS**

- Activities: What kinds of activities will generate energy and support the emergence of community presence? What will the learning network's rhythm of meetings and engagements be? Who and how will organise and pay for them. What roles will the TAU play?
- Communication: How will members communicate on an ongoing basis to accomplish the community's primary purpose? Who will facilitate this and play the role of "cultivator/coordinator"
- Interaction: What kinds of interactions (with each other and with the content of the community) will generate energy and engagement?
- Learning: What are the learning goals, and how can collaborative learning be supported?
- Knowledge Sharing: What are the external resources (people, publications, reports, etc.) that will support the learning network? How will members share these and gain access?
- **Collaboration:** How will community members collaborate with each other to achieve goals?
- Roles and Social Structures: What are community roles (individuals, cultivator/coordinator, core group, support or partner organisations, etc) and who will take them on?

#### 3. Launch and piloting

"Alive" learning networks reflect on and redesign elements of themselves throughout their existence - so launch allows for the learn by doing aspect with a focus exploring value to members

#### **KEY QUESTIONS**

- Why should someone join the community? What are the benefits?
- · What is the business model behind the community?
- · How do new members learn about the community?
- · What are the community's norms for behaviour?
- How do new members become oriented to the community environment?
- Based on insights from the pilot, what kinds of community activities will generate energy and
  engagement and support the emergence of community "presence" (activities, communication,
  interaction, learning, knowledge sharing, collaboration, roles and social structures)? What will the
  community's "rhythm" be?
- Based on insights from the pilot, how will roles and community social structures be defined and supported over time?
- How will success be measured?

