The Features of Good Planning

(The advantages of using a risk management approach to contingency/emergency planning)

Policy implementation means putting some management strategy into practice and includes the process of progressive change in the specific management practices as a function of feedback gained either by testing or rehearsal or by direct experience with risk (Perry & Mushkatel, 1984: 9). This emphasis on process is fundamental. Planning is an active verb. Plans should be dynamic products - supportive outputs. The outcome is preparedness - a state (of being).

This distinction between plans and planning is well reinforced by Enrico Quarantelli, a doyen of disaster preparedness who defines (disaster) planning as “a process ... which involves all of those activities, practices, interactions, relationships, and so forth, which over the short term or long run are intended to improve the response pattern at times of (disaster) impact”. (Quarantelli, 1987:15)

If an initial question is 'should I place significance on a plan?', we suggest the answer is 'yes...but' only if the plan is derived from a dynamic, ongoing, iterative process.

What influences planning?

Two significant influences on any entity’s emergency planning capabilities, be it a business, an organization, a city or a region are its **Structure** and its **Culture**.

**Structure** as a management concept has been defined as “a collection of institutions, rules of behavior, norms, roles, physical arrangements, buildings and archives that are relatively invariant in the face of turnover of individuals and relatively resilient to the idiosyncratic preferences and expectations of individuals” (March & Olsen, 1984: 741).

**Culture** is closely associated with structure and “includes all the institutionalized ways and the implicit cultural beliefs, norms, values and premises which underlie and govern behavior” (Payne, 1991:26). Many of our institutions are characterized by “an underlying, durable pattern of rules and behavior” (Dovers & Connor, 2002:4). Strong cultures produce systems, structures and role models which become resistant to change. A central problem related to planning capabilities is that “many cultural solutions, particularly those which develop into a strong culture, contain the seeds of their own destruction” (Payne).

A good illustration of this phenomenon is Sir John Franklin's expedition of 1845 - it bears quoting at length:

*In 1845 Sir John Franklin set out on an expedition to find the fabled Northwest Passage linking the Atlantic and Pacific oceans through the Arctic Circle. It was a vitally important expedition because, if the Northwest Passage existed, it could have provided a link between Britain and her far-flung Empire. Sir John and his company of 138 officers and men sailed*
in two three-masted barques with auxiliary steam engines. He expected the voyage to last two to three years.

Arctic conditions were, of course, dramatically different from those of England. However, the ships were equipped as replicas of English Royal Navy officers' clubs. Each ship had a 1200-volume library; there were copious amounts of china place settings, cut glass wine goblets and sterling silver table-ware and cutlery. The cutlery was engraved for the individual officers, with each officer's initials and family crest. Unfortunately, items such as these took up so much space that room could be found for only twelve days supply of coal for the auxiliary steam engines. They took no special clothing for the Arctic conditions, just the rather splendid naval uniforms, and equipment was standard: there were, for instance, no sleds.

It took twenty years to find the remnants of the expedition: the ships had been destroyed by the pack ice, but frozen bodies were found in groups, many kilometers from where their ships had disappeared. These were remnants of the scattered parties that had desperately sought survival in the alien land. Some members of these parties were still dressed in their fine blue uniforms, edged with silk braid and gold buttons. Surprisingly, in the improvised sleds and the ship's boats they had dragged for tortuous kilometers were large quantities of ornate table silver.' (Dunphy & Stace, 1992:1)

Dunphy and Stace (1992) put the question of whether this is a metaphor for our times. We know there is a significant range of current practices where organizations “persist in doggedly dragging with them the cultural baggage of the past, despite all the evidence that it is a useless or dangerous encumbrance”.

Culture and structure are clearly important. The crucial trick is to get it right:

In management policy, structure, introduced into operations by design, is both a means of limiting error and of clarifying choices for action by multiple participants over time in complex environments. ...The challenge lies in designing this structure in ways that achieve the stability desired for effective performance of the management system, without restricting the flexibility required for adaptation to changing conditions. (Comfort, 1988:18)

Successful companies, institutions and organizations frequently share the characteristic of a strong culture. Continued success, especially under conditions of uncertainty requires they '...build into their strength the capacity to be adaptable, to look for change and new opportunities'. (Payne) This crucial capability will serve the entity well in both the general market place and in crisis.

What does planning need to be?

Many plans are based on models. Models (or heuristics) are excellent devices in skilled hands. The skill is in understanding that they are only devices - for discovery and consideration. They need to be triggers of, rather than substitutes for, decision processes. Heuristics can become very powerful prompts but one should appreciate that 'any way of seeing is also a way of not seeing'.
The Internet and our electronic society have seen a proliferation of "planning templates". 'Just fill in the blanks and there you go!' **Be warned** - this is 'nominal plan as procrustean bed'. The word processor and electronic mail have much to answer for in planning, where it is not uncommon to find the same plan with some global word changes parading as rigor for different locations, organizations and risks. Unless a plan has evolved from a "needs basis" and is generated through a process involving those involved it will never quite "fit". The off the rack document (plan) only shows up as a failure when it comes apart at the seams under the stress of reality (performance).

Core features of good plans are **realism, integration, generality and resilience**.

**Be Realistic**

Key aspects to consider here include:

a) Assume nothing - find out (about what people think, believe and need)
Many people in positions of influence and power assume they “know best” – not necessarily out of arrogance, often out of a sense of confidence in their knowledge and experience. History has many lessons of this error type. A focus on the needs of other stakeholders is fundamental in attempting to overcome this type of mistake.

b) Use valid knowledge, not myths and misconceptions.
Call them “movie myths” or fanciful misperceptions – whatever their source, they should be tested for veracity and cultural skew. For example, people are generally resilient and help each other – rather than dependent and selfish.

c) Use a broad (and critical) knowledge base.
Narrow doctrine or ideology and perceptions may be dangerous baggage. Do not bring a preconceived solution to the problem – especially an ideologically preferred one.

d) Use premising to incorporate expected behaviors.
Adaptable planning cannot rely on 'sunny day' assumptions - not everyone will be there. Those that will are likely not to be there with maximal resources – and they won’t be able to be there for the duration. Run a range of scenarios with surprise elements.

e) Use a range of techniques to identify the problem - solution range, and reduce uncertainties. Normal standards may not be appropriate standards. Is a quick response always an appropriate response? No it is not.
Be Integrated

This should involve:

a) Avoiding fragmentation.
   Never plan in isolation. “Silos of excellence” serve limited purposes – generally
   narrow and short term outcomes associated with only narrow interests and a few
   people.

b) Building bridges in 'planning clusters'.
   Between people and between groups; between households and neighborhoods;
   within organizations and between organizations. Give life to the concept of
   community.

Focus on General Principles

Consider that:

a) Change is constant; specifics date.

b) It is impossible to plan for everything.

c) Complexity is not user friendly.

d) Too many details lend importance to everything.

Develop Resilience

Aspects to consider include:

a) Focus on the most important aspects of risks pertinent to their management - not
   just things specific to particular hazard agents. The most important aspects of crises
   pertinent to their management derive from the hazard agent, the impacted entity and
   the interaction of hazard and vulnerable entity.

b) Under 'hazard agent', the focus should be on factors such as perceived dread,
   equity, frequency, probability, predictability, physical magnitude / area of impact,
   energy expenditure / intensity, speed of onset, and duration. These considerations
   inform length of forewarning, controllability, scope of impact / effects.
c) Under 'impacted entity', the focus should be on socio-cultural factors such as logistics and demographics (bottoms on seats etc.) belief systems, knowledge & perceptions of risk and the complexity of the social system (and its constituent groups).

d) Examining the interaction between hazard agent and vulnerable entity is a fuzzy but productive line of inquiry and planning. The focus of lead combat authorities on 'walls of water', 'walls of fire' or 'walls of whatever' gives way to a consideration that vulnerability and human social organization are the critical determinants of both risk and impact. This view usefully recognizes disasters are first and foremost 'non-routine social problems'. (Alexander, 1992)

Consider the rigidity/fluidity factors with regard to your arrangements. Remember, 'a management system viewed as a set of organizational ecologies that simultaneously inform and support one another, is likely to provide a more timely and appropriate response than an organization directed from a single centralized source of authority' (Comfort, 1988). If vulnerability is the central problem for which contingency is required, then capacity building and resilience offer scope for a solution. Resilience must extend to and permeate the structure, and culture of entities (families, households, businesses and organizations).

We can not reasonably expect to do today's job with yesterday's methods and be in business tomorrow. In response to pressures for change, approaches to emergency management need to better meet people’s needs. Some of the key shifts needed are summarized below:

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<th>FROM only</th>
<th>TO including</th>
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<tr>
<td>Reactive capability</td>
<td>⇒ Proactive approaches</td>
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<td>Hazard response</td>
<td>⇒ Risk management</td>
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<tr>
<td>Science driven</td>
<td>⇒ Multi-disciplinary approach</td>
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<td>Vulnerability assessment</td>
<td>⇒ Resilience building</td>
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<td>Instruction to</td>
<td>⇒ Empowerment of</td>
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<td>Dependence on</td>
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<td>Planning for people</td>
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<td>Communicating to people</td>
<td>⇒ Communicating with people</td>
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Table 1: Required shifts in emergency management thinking

These shifts involve a performance migration beyond ‘responding to events’ to embrace the broader set of issues associated with ‘risk and its management’. This issue set involves a focus on vulnerability, not just hazard – seizing on vulnerability as both an indicator of risk and a “window of opportunity”. The purpose of vulnerability assessments is to focus on capacity building opportunities. These shifts are fundamental in nature, involving paradigm shifts which will impact the culture of organizations and the safety of people.
Towards emergency risk management

At a general level, risk management is sound (systematic and thorough) problem solving. A sound problem solving approach to incorporating stages of scoping the boundaries of the opportunity or problem; finding out about the issues within those boundaries; and making decisions about what to do about seizing the opportunity or solving the problem. Similarly, a risk management approach to emergency management uses a broad, systematic and rigorous approach.

<table>
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<tr>
<th>Management</th>
<th>Emergency Risk Management</th>
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<tr>
<td>Problem Definition</td>
<td>Identify Issues &amp; Establish Management Framework</td>
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<tr>
<td>Research</td>
<td>Identify &amp; Characterize Hazards and Vulnerabilities</td>
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<td>Develop Evaluation Criteria</td>
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<td>Analysis</td>
<td>Profile Risks</td>
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<td>Decision Making</td>
<td>Evaluate Risks</td>
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<tr>
<td>Implementation</td>
<td>Identify, evaluate and implement Capacity Building strategies</td>
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Table 2: The Alignment of Problem Solving and Risk Management

In emergency management we are switching from an emphasis on response and recovery activities for specific events to an emphasis on a range of measures to manage risks. The approach requires clear recognition of distinctions between hazard and risk:
- **Hazard**, as “something” with the potential to produce harm.
- **Risk**, as a concept used to give meaning to “things, forces or circumstances” that pose a danger.

Descriptions of risk are typically stated in terms of likelihood of loss (from a hazard). Emergency Risk management is not merely a tool for analysis / assessment.

It is a framework for the systematic application of procedures and practices to the tasks of identifying, analyzing, evaluating, treating and monitoring risk.
Successful problem structuring is a crucial first step in developing successful solutions. The management priority is how best to reduce major risks. Yes, considerations related to hazard exposure are necessary elements of emergency management; however they are not sufficient. A comprehensive and integrated taxonomy of emergency management strategies is necessary.

We have adopted, the implications of the construct that $R f H \& V$ (where $R =$ Risk; $H =$ Hazard; and $V =$ Vulnerability). Crucial to this more comprehensive and integrated process is a focus on vulnerability. Vulnerability is about:

- **exposure** (primarily proximity to hazard agents)
  - this is relatively easily “mapped” in geographic space.

- **sensitivity**
  - this is not as easily “mapped” in geographic space, as it occurs in social space.

The development of $V f (S \& E) / C$ (where $V =$ Vulnerability; $S =$ Sensitivity; $E =$ Exposure; and $C =$ Capacity) productively informs resilience building approaches.

Indeed, the only reason to analyze hazards and assess vulnerability is to enhance capabilities.
“Community” is usefully defined as any group with a “shared association”. They may be a geographical area or groups with common interests (including business entities and service providers). In terms of “community”, a group may be identified by:

a) Geographically-based groupings of people such as: households, neighborhood, suburbs, towns, local government areas, cities, regions, states and the nation.
b) Shared-experience groupings of people such as: particular-interest groups, ethnic groups, professional groups, language groups, age groupings, those exposed to a particular hazard.
c) Sector-based groupings such as: agricultural, manufacturing, commercial, mining, education sectors. It may be necessary to consider groups within these sectors (e.g., the food processing group within the manufacturing sector).
d) Functionally-based groupings such as: service providers responsible for systems or networks which provide for the movement of people, goods, services and information on which health, safety, comfort and economic activity depends (lifelines).

The concept of “communities” provides a valuable model for emergency management as it lends itself to collective action. The philosophy behind our approach is one of empowerment. Capacity is about things of “use value” (resources) – considerations include issues such as access to information, cultural knowledge, and social networks. Empowered “communities” (households, organizations or businesses) become increasingly able to deal with more and complex issues. Indeed, the “community” that has established capabilities for building relationships, organizing intervention, and achieving results has taken the valuable first steps to becoming more resilient.

Figure 2: Kaufman’s Chain of Results Model
Roger Kaufman (2000:190) employs a framework with a “Focus on the Chain of Results” called MEGA PLANNING. The terminology is a “brand” which requires some interpretation – but it is very useful:

a) Mega is the first and basic level of planning in which we select our contribution to society, including our clients' well being (above and beyond the goods and services we supply to them).

b) Only when this Outcome is agreed do we move to the Macro level at which the organization plans to be successful in producing its Output.

c) At the Micro level, successful groups in the organization integrate to contribute the Products required for Macro success (Output), and Mega success (Outcome).

Kaufman’s approach is fundamentally about desired futures – focusing on ends. What do we want the future to look like – what is the gap – (or as Kaufman would say, the need). How do we bridge it? A systems approach – such as Emergency Risk Management, provides an excellent context and framework within which to pursue improvement opportunities – both in process and outcome terms..

REFERENCES


