Why Isn't Government Policy More Preventive?

Chapter 1 Prevention policy as the ultimate 'wicked' problem

This book shows how to analyse, and seek to solve, the most enduring, puzzling, and important problems in public policy. Policy scholars often begin by relating such problems to two broad questions: why does policymaker attention and action seem disproportionate to the size of policy problems, and why is there such a gap between their policy aims and outcomes? The answer relates to (a) the limited resources of policymakers, in relation to (b) the complexity of their environments: policymakers only have the ability to pay attention to, and influence, a tiny proportion of their responsibilities, and they engage in a policymaking environment of which they have limited understanding and even less control. This insight resonates particularly in Westminster systems, in which most political debate rests on the idea that ministers are accountable because they can exert central government control. Rather, policymaking systems are complex and 'multi-centric' (Cairney et al, 2019), and a focus on the choices of a small number of powerful actors does not help us understand the system as a whole (Baumgartner et al, 2018).

Although these insights could apply to all types of policy issue, many scholars focus on a subset of policy problems that seem impossible to define and understand far less solve. This limitation does not stop policymakers from *trying*, but it seems to stop them *succeeding*. 'Prevention' or 'preventive policy' is the ultimate example of a policy problem with an intuitively appealing, but ultimately elusive, solution. Many generations of policymakers have used a simple idiom – *prevention is better than cure* - to signal a desire to reform policy and policymaking fundamentally. They use a simple slogan as a way to sell a package of profound changes to policy and policymaking. New policies would engage with potential societal problems before they arise or become acute, not when they are damaging and expensive. New ways of thinking about policymaking would help reform public services, involve more stakeholders and users, and encourage 'evidence based' approaches.

Yet, each generation appears to have failed to articulate and understand, far less solve, the problem they raised. In that context, we need new ways to use (a) knowledge and insights from the long term study of these processes, to inform (b) debates on their design and delivery. New agendas - including 'practical lessons from policy theories' (Weible and Cairney, 2018) and the 'New Policy Sciences' (Cairney and Weible, 2017) – signal the *general* need to re-establish a strong connection between policy theory and policy analysis. However, their value will be established by more *specific* empirical applications to complex and pressing policy problems summed up by terms like 'prevention'.

Therefore, in this book, we show how to use policy theory to understand and address major problems in policy and policymaking. We do not seek to fill conceptual 'gaps' by adding yet more terms to the political science dictionary. Rather, we synthesise and apply cumulative knowledge from multiple policy theories to analyse new empirical studies and encourage policymakers to maintain an institutional memory (see Cairney et al, 2019; Cairney, 2016a;

2019a; Cairney and Jones, 2016; Heikkila and Cairney, 2018). We use the metaphor of a telescope, in which we *zoom out* to understand the dynamics of complex policymaking systems or environments as a whole and use specific conceptual lenses to *zoom in* to specific aspects of policy processes.

If prevention is better than cure, why isn't policy more preventive?

Many governments use a simple idiom to propose profound policy aims and fundamental policymaking reforms: prevention is better than cure. Prevention policy refers to government actions to intervene early in people's lives, to reduce their need for acute and reactive public services. Preventive policymaking describes major governance reforms to support this policy, including budgeting and performance management reforms, localism and service user-driven public services, joined-up or holistic policymaking, and the pursuit of 'evidence based policymaking'. For decades, prevention has represented an 'almost irresistible ambition' (Billis, 1981: 367) because policymakers think it could reduce social inequalities and the cost of public services. However, they have rarely been able to translate this vague ambition into precise policy objectives or reform their policymaking environment to secure their desired policy outcomes.

Prevention policy is puzzling because the gap between continuously high political support and low policy delivery is unusually wide. UK and devolved governments and political parties generally agree that policy strategies should focus more on early intervention to prevent major social problems, and public services should be less reactive. Yet, the gap between their expectations and outcomes remains wide. We do not identify the usual implementation gap, in which policymakers only fulfil *some* of their objectives (Marsh and Rhodes, 1992), or the usual 'expectations gap' in which the public has unrealistic expectations for policy change (Sikka et al, 1998). Rather, there is great potential for governments to pursue *contradictory* policies at the *complete expense* of their prevention agendas. We could witness a *complete* gap between the initial expectations of policymakers and actual policy outcomes. The most important policy and policymaking agenda of our time may never get off the ground.

It is tempting to assume – without evidence - that the cause of the problem and solution to this puzzle is simple: high rhetoric but low political will. Politicians make too many promises they know they won't keep, and fail routinely to deliver. Such assumptions are popular in some relevant fields (and public health in particular – see Cairney et al, 2012) but too vague to offer meaningful insight. More importantly, they often get in the way of the types of policy and policymaking analysis that could help reduce the expectations gap. Instead, consider the proposition that governments tend to articulate their aims to allow them to demonstrate success in government by fulfilling a high proportion of pre-election pledges (Bara, 2005). They do not routinely propose policies that they know they will fail to deliver, because such failures undermine their image of governing competence. This is what makes the pursuit of prevention policies puzzling: why would they make such an enthusiastic and public commitment to an impossible-looking policy agenda (often by stating that they will succeed even though their predecessors failed)? Our answer is that they do not think it is impossible when they make the commitment, and they only face specific obstacles when they try to fulfil it.

The assumption of low political will also produces potentially damaging advice. If new policymakers truly think that the problem was the low commitment and low competence of their predecessors, they will begin with the same high hopes about the impact *they* can make, only to become disenchanted when they see the difference between their abstract aims and real world outcomes. Our explanation, based on systematic theoretical and empirical analysis, does not produce a 'magic bullet' to solve that problem, but it helps us understand the prevention puzzle enough to warn against repeating many mistakes of the past. Even when policymakers display sincerity and high political will, they still face major obstacles to policy delivery. Theory-informed policy analysis can help anticipate most of these problems, and overcome many. Policymakers would still be addressing problems that they find difficult to solve, but would be less likely to exacerbate the policymaking problems they face.

The main obstacles to prevention policy and preventive policymaking

We use multiple insights from policy theory to identify the *general problems* that actors face whenever they try to make policy, and show how they contribute to *specific problems* associated with prevention. Put most generally, all policymakers face 'bounded rationality' (Simon, 1976). To all intents and purposes, they must ignore most information most of the time, and they can only pay attention to a small proportion of their responsibilities (Baumgartner, 2017). Further, they engage in a policymaking environment over which they have limited knowledge and even less control. Policymaking environments contain a large number of policymakers and influencers spread across many levels and types of government, producing a myriad of rules, networks, beliefs, and ways to respond to socioeconomic conditions and events. These processes are not in the control of a single 'centre' of government (Heikkila and Cairney, 2018; Cairney and Weible, 2017). Rather, we use the phrase 'multicentric policymaking' to sum up the cognitive and organisational limits of policymakers and the necessity of sharing power across political systems and subsystems (Cairney et al, 2019).

This general story of policymaking represents the conventional wisdom within a large collection of policy theories developed in the US, applied as frequently in studies of European policymaking (Weible and Sabatier, 2018; Cairney, 2019a), and told in comparable ways in UK-focused accounts of governance (Bache and Flinders, 2004; Kerr and Kettell, 2006; Rhodes, 1997). It helps us identify three main obstacles to prevention policy and preventive policymaking:

- 1. Policymakers show support for policy before they understand what it means, beyond the vague idiom that 'prevention is better than cure'. They choose a vague solution to an unclear problem.
- 2. When they begin to make enough sense of prevention policy to produce specific aims and objectives, their high-level attention is fleeting. When they relate prevention to their wider agenda, it becomes a relatively low priority, often secondary to or undermined directly by other policy aims.
- 3. Policymakers try to deliver governance reforms within a complex policymaking environment over which they have limited understanding and even less control. In many cases, to counteract the illusory nature of their control, they often settle for the

appearance of success, based on the popularity of their response or narrow indicators of outcomes, without addressing the 'root cause' of the problem they profess to be solving.

Throughout this process, their commitment to prevention policy can be sincere but unfulfilled. They do not articulate fully what prevention means or appreciate the scale of their task. When they try to deliver prevention strategies, they face several problems which, on their own, would seem daunting. Most of the problems they seek to prevent are difficult to define and seemingly impossible to solve, such as poverty, unemployment, low quality housing and homelessness, crime, and health and education inequalities (Rittell and Webber's 1973 term 'wicked' is still a shorthand for such problems, but compare with Turnbull and Hoppe, 2018; McConnell, 2017; Newman and Head, 2017). They face stark choices on how far they should go to shift the balance between state and market, to redistribute wealth and income, distribute public resources, and/or focus on individualist solutions. They face criticism - either in relation to 'paternalism' or a 'nanny state' - when they intervene in people's lives to change their behaviour and ways of thinking. Their focus on the long term faces major competition from more salient short term policy issues which prompt them to maintain reactive public services. Their often-sincere desire to localise policymaking often gives way to Westminster-style democracy, in which central governments face pressure to make policy from the 'top' and be decisive to project governing competence. Their pursuit of 'evidence based' policymaking often reveals a lack of evidence about which policy interventions work and the extent to which they can be 'scaled up' successfully (Cairney, 2017).

These problems will continue if policymakers do not understand them from the beginning. If they do not anticipate key obstacles, they can conclude very quickly that their task is impossible. There is high potential for an initial period of enthusiasm and activity to be replaced by disenchantment and inactivity, and for this cycle to be repeated without resolution. Alternatively, our analysis can help policymakers reassess their task, and take forward the most important social policy agenda of our time. Theoretical and empirical policy analysis will not solve the prevention puzzle, but it will help policymakers make more informed choices.

Our approach to solving the prevention puzzle should begin by defining prevention policy. In fact, any attempt to reduce ambiguity actually highlights the incredible range of definitions in use, from a new philosophy of government to a set of individual policy interventions. This range matters, because it shows that a policymaker's commitment to 'prevention policy' is incomplete – and almost meaningless - without a statement on what they think prevention is and how far they are willing to go to pursue it. To identify prevention policy and policy change in practice, we describe the policy 'tools' or specific policy instruments they *could* use to take forward a prevention agenda, and the ways in which we can create clear narratives about the policy tools they *actually* use.

We then show how theory-driven policy analysis can help produce greater clarity, by explaining preventive policymaking and the environment in which it takes place, showing how policy and policymaking differs across case studies – involving different governments and policy areas – and identifying the normative choices that policymakers must make regarding

the extent to which they want to intervene in people's lives, reform government, and use particular types of evidence. We relate these issues to contemporary debates in policymaking regarding 'evidence based policymaking' (EBPM), identifying the (highly unlikely) conditions under which evidence could ever 'win the day' or prevent the need for stark political choices. In each case, we compare preventive policy and policymaking by the UK and Scottish governments. We show that, although the scale of their task and their respective policy 'styles' matter, both governments have faced and addressed preventive policymaking in similar ways. Neither have solved the prevention puzzles they sought to address, but we can use an analysis of their experiences to identify what they could do next.

What exactly is prevention policy and preventive policymaking?

When viewed as a *simple slogan or idiom*, 'prevention is better than cure' seems intuitively appealing. Dedicating resources to stopping adverse outcomes from arising is more desirable than fixing them once they have emerged. Idioms have communicative power, based on their ability to be quickly understood, supported as conventional policy wisdom, and used as a policymaking principle, to justify more or less state intervention. Consequently, when described so broadly, prevention policy can generate widespread and long-term consensus, to bring together groups on the 'left', seeking to reduce poverty and inequality, and on the 'right', seeking to reduce economic inactivity and the costs of public services (Billis, 1981: 367). In the UK, it has been pursued in official reports, during Labour and Conservative governments, during almost all of the post-World War Two era (1981: 368). It also generates high levels of 'ownership' among the public sector, stakeholders and the interested public. Indeed, few people criticise the general sentiment until we move onto more specific questions, such as: what should be prevented, how should it done, who should pay for it, and which groups should win or lose after policy change?

Such consensus, created over ambiguous and vague terms, is superficial and illusory, only to break down when actors seek to turn broad agendas into concrete policies. Recurrent themes include reducing inequalities and costs, giving children and young people the best start in life, and the 'co-production' of policy by policymakers and stakeholders or service users. These ambitions describe a broad philosophy of policy and policymaking. They do not shed light on the many ways in which inequalities might be defined and addressed, or the ways in which policymakers will address inevitable trade-offs between so many policymaking aims. One approach might focus on tailoring services to the needs of disparate communities — even if it means spending or redistributing more — whereas another may privilege sanctions and deterrence as a means of protecting populations from negative social outcomes linked to behaviours that are considered risky or transgressive. Some approaches encourage individuals and communities to participate in the design and delivery of services through consultation and co-production, while many other initiatives seem more 'paternalistic' than participatory.

Further, this difficulty in making sense of prevention policy reflects wider debate about the meaning and value of key supportive principles. For example, Starmans et al (2017) argue that people are more likely to support policies underpinned by economic *fairness* than *equality*, while Johnson (2018) argues that 'fair' lacks meaning, and Sznycer et al (2017) argue that fairness is 'a notion that feels intuitive but often rests on multiple inconsistent principles'.

Overall, prevention seems so unclear, and open to so many interpretations, that a commitment to prevention is meaningless without reference to a detailed strategy.

Policymakers address such problems initially by making choices about how to define problems and solutions. This process of 'operationalizing' prevention appears to be relatively manageable within a single organisation producing a single document. Yet, preventive policymaking involves the major diffusion of power, from one central government to many local authorities, public bodies, stakeholders and service users. Definitional issues become further complicated when multiple actors produce their own understanding of prevention and interact with other actors who do not share their perspective. Problem definition has a direct impact on policy and policymaking. The question 'what does prevention mean?' moves from an intellectual concern to a key question for policymakers trying to work together, since the ways in which actors understand prevention from the beginning will influence how they make and deliver policy for the long term.

In other words, prevention *policy* is really a *collection of policies* designed to intervene as early as possible in people's lives to improve their wellbeing and/or reduce demand for acute services. One aim is for governments to address a wide range of longstanding problems including crime and anti-social behaviour, ill health and unhealthy behaviour, low educational attainment, unemployment and low employability, and newer problems relating to climate change and anti-environmental behaviour – by addressing them at their source, before they become too severe and relatively expensive. Prevention has the potential to help solve more than one major policy problem, such as the need to reduce socioeconomic inequalities or government spending. Further, the motivation for policymakers to pursue prevention is rising, as a period of 'austerity', combined with a growing older population, prompts them to consider new ways to reduce demand for public services ('prevention' and 'preventative spending' are often used interchangeably).

Yet, since there are so many relevant concepts and potential problems to solve, policymakers cannot pay attention to or seek to solve them all. Instead, we identify prevention policy in practice by examining how policymakers define the problem and which solutions they are willing and able to select, including redistributive policies to reduce 'structural' causes of poverty and inequality, or 'neoliberal' policies to reduce state intervention and encourage individuals to become more 'resilient' in the market.

These definitional problems worsen if prevention also describes new forms of policymaking, in which governments reform their practices to support prevention policy. Popular commitments include to pursue 'holistic' or 'joined up' government, delegate responsibilities to local public bodies, involve users in the design of services, and/ or make 'evidence based' policy. Consequently, 'prevention is better than cure' is not the only unclear phrase. Terms associated with making prevention policy, such as 'localism', 'coproducing policy', and the 'assets base' of service users, are often as vague and open to multiple interpretation.

In Table 1 we show the ways in which prevention could describe a large number of policy interventions and policymaking practices, motivated by many different aims. Policy actions

can include defining problems and proposing solutions. Policymaking aims can refer to a shift of procedural emphasis, to change some ways in which policy is decided or delivered, or to more significant governance reforms, using the prevention agenda to prompt further transformations to the ways in which they, and actors across the private, public, and non-profit sectors, take responsibility for individual and collective action. Until policymakers make more sense of 'prevention', and turn it into a series of specific policies, underpinned by specific policymaking practices, it remains little more than an idiom. Or, the same vague idea may be used in very different, and often contradictory, ways by different policymakers.

Table 1.1 Potential aims of prevention policy and policymaking

| Type of aim | Aims | Examples |
|--|--|---|
| Policy action: | To identify or address | Wealth, occupation, income, race, ethnicity, |
| define a problem | particular sources of inequalities | gender, sexuality, disability, mental health (and their intersection or cumulative impact) |
| | To accentuate measures of inequalities | Health and healthy behaviour, education attainment, wellbeing, crime and imprisonment |
| Policy action: identify a solution | To solve a major policy problem | To reduce poverty and socioeconomic inequalities To reduce public service costs, particularly during a period of 'austerity' |
| | To produce social or economic benefit | To improve quality of life To reduce spending or increase value for money |
| | To accentuate particular prevention policy 'tools' | Redistributive policies to address 'structural' causes of poverty and inequality Individual-focused policies to: (a) boost the mental 'resilience' of public service users, (b) oblige, or (c) exhort people to change behaviour. |
| Policymaking: procedural changes | To intervene as early as possible in people's lives | Primary, secondary and tertiary prevention Preventive spending and resource allocation |
| | To promote particular forms of 'evidence based policymaking' | Using randomised control trials and systematic review to identify the best interventions Using 'improvement' methods to experiment on a small scale and share best practice |
| | To promote long term thinking towards a redistribution from | National strategies for long term outcomes, coupled with agreements with (or targets for) local authorities |

| | reactive to preventive | |
|----------------|------------------------|---|
| | services | |
| Policymaking: | To reform | Localism and service user-driven public |
| governance | policymaking, using | services |
| reforms | prevention as a | Joined up or holistic policymaking |
| | philosophy of | |
| | government | |
| Political aims | To solve an alleged | To avert a funding crisis |
| | political crisis | To address unsustainable or indefensible |
| | | socio-economic inequalities |
| | | To address a crisis of governing legitimacy |
| | | |

The connection between prevention, early intervention, and wellbeing policies

Prevention can be linked closely to 'early intervention', and the terms may often be used interchangeably, but they are not synonymous. Early intervention often refers to those aimed at young children, to describe pre-school or parenting programmes. Prevention can also include strategies for older people (such as falls prevention). Nevertheless, both relate to a notional spectrum, from action to stop problems arising or stop more harm occurring (Gough, 2013: 3; Freeman, 1999):

- 1. *Primary prevention*. Focus on the whole population to stop a problem occurring by investing early and/or modifying the social or physical environment. Common examples are whole-population immunizations.
- 2. *Secondary prevention*. Focus on at-risk groups to identify a problem at a very early stage to minimise harm. Targeted breast cancer screenings are a classic example in health, while social policy can be based on behavioural indicators of risk.
- 3. *Tertiary prevention*. Focus on affected groups to stop a problem getting worse. Examples in health are interventions to manage chronic diseases, such as diabetes or dementia. In social policy, crisis intervention may be designed to prevent family homelessness.

As described, 'prevention' is vague enough to cover most government activity. Unless policymakers identify a specific commitment to primary or secondary prevention, the ambiguity allows them to make a commitment to 'prevention' policies which are similar to reactive policies dealing with current problems. Or, service providers can rebrand their activities as preventive without shifting their approach.

The difficulty is compounded when we try to produce a common understanding of primary/secondary/tertiary prevention in different policy fields. The classification works well in health: primary prevention as whole-population programmes aimed at preventing the spread of communicable diseases; secondary prevention as targeted screening programmes for at-risk groups with the intention of identifying disease at the earliest possible stage; and tertiary

prevention as programmes to minimise the impact of diagnosed diseases. This is *somewhat* comparable to aspects of education, including work by Heckman (2017) which ties major social problems to factors such as 'low levels of skill and ability in society' and recommends 'early interventions'. One can also focus on whole populations or target disadvantaged populations in social policy (Melhuish, 2003: 5). However, it is harder to relate to less-well-understood social problems related to areas such as crime and social work, where prevention could relate to a mix between all types and age-related interventions. For example, the prevention of substance misuse in prisons may also help prevent intergenerational drug use or incarceration further down the line without being used for that purpose.

Prevention is also often linked to notions of 'wellbeing'. A 'wellbeing' agenda refers very broadly to the use of (individual and population) 'quality of life' measures to guide policy (Bache, 2012; Wallace, 2019). It often relates to prevention and early intervention, but not in a straightforward way. One distinctive 'wellbeing' question regards the extent to which we can measure it, use that measure to compete with economic measures of a country's success (annual growth in the Gross Domestic Product, GDP), and avoid the unintended consequences of economic measures on public policies (Bache and Reardon, 2013; Coyle, 2014). Initial measures included 'educational achievement, life expectancy, poverty levels, and crime rates', and the Human Development Index (HDI) combines life expectancy, access to knowledge, *and* an economic measure of standard of living (Bache, 2012: 24-5). So, prevention, early intervention, and wellbeing agendas *could* all be used to generate new priorities and measures of long term whole-population outcomes, but they could also become separate terms used to promote separate agendas.

Preventive policymaking as the solution to financial, social, and political crises

Prevention is often described, too heroically, as the solution to three major crises in British politics (Cairney and St Denny, 2015). First, if we don't make fundamental changes to the way we fund and deliver services, they will go bust. Prevention symbolises the desire to shift from expensive demand-led reactive services - such as acute care hospitals, jails, and police and social work interventions for 'troubled families' - towards intervening as early as possible in people's lives to improve their life chances and reduce their reliance on the state. The classic intervention may be a public health policy to encourage healthy behaviour, or an early intervention programme to improve the life chances of teenage mothers and their children. However prevention is also broad enough to include a campaign to reduce accidents and other causes of older people being admitted to National Health Service (NHS) beds (on the assumption that many do not leave NHS care after admittance).

Second, we can reduce major inequalities by addressing the 'root causes' of social problems such as poverty, social exclusion, and poor accommodation. This view can be predicated on a normative argument linking inequality to unfairness, and/ or an empirical argument regarding the negative consequences of inequality to a country's economic performance or its population's wellbeing (Wilkinson and Pickett, 2010). Or, it is possible to accept inequality while rejecting unfairness (Starman et al, 2017). For example, notions of inequality as natural, or as an incentive and prerequisite for economic growth and prosperity, have underpinned Conservative party ideology (Hickson, 2009). Further, the New Labour government focused

on providing responses to specific social problems, such as poverty and unemployment, rather than inequality defined more broadly. Many initiatives designed ostensibly to address inequalities actually focus on the 'resilience' of individuals, to improve people's mental health or wellbeing by encouraging them to participate in society and develop meaningful social networks, ultimately to maximise the proportion of people in education, training, or employment (Taylor-Gooby, 2012).

Third, prevention may be sold as part of a solution to a crisis of government. A preventive policymaking philosophy often goes hand in hand with an equally vague governance philosophy that identifies the failures of top-down centralist government, when governments try to do things *to* you, in favour of making policy *with* you. Consequently, prevention tends to come with a commitment to:

- pursue 'joined up' or 'holistic' government, to foster cooperation between departments, public bodies and stakeholders at several levels of government, or coordinate a range of government objectives to address problems that cut across traditional departments (Ling, 2002: 616).
- redefine the role of central government by encouraging (a) 'localism', or fostering the capacity of local communities to tailor national policies to their areas (Lowndes and Pratchett, 2012; Evans et al, 2013; Hickson, 2013), and/ or (b) the sharing of policymaking responsibility across the public sector and in partnership with non-governmental bodies.
- tailor public services to their users, encouraging a focus on the 'assets' of individuals, and inviting users to participate and 'co-produce' their services.
- move away from unhelpful short term targets (as proxies for the success of policy solutions) and performance management which produces major unintended consequences, towards more meaningful and long term outcomes-based measures of policy success and population wellbeing.
- rely extensively on 'evidence based policy making' (EBPM) to identify which projects produce the most benefit and deserve investment.

For example, the Scottish Government's (2011a) commitment to a 'decisive shift to prevention' connected strongly to a 'Scottish Approach' to policymaking which emphasised these governance messages (Chapter 6). However, this kind of – albeit often vague and uncoordinated – agenda can be found much earlier in UK Government policymaking. Chapter 5 shows how the New Labour government emphasised joined-up government as a strategy to address 'wicked issues', the causes and consequences of which implicated different departments and agencies, straddled several administrative levels, and spanned the boundary of multiple policy areas (Christensen and Lægreid, 2007: 1060; Kavanagh and Richards, 2001). It also described EBPM as part of its 'modernization' agenda, expressing hopes for the greater use of scientific evidence to inform policymaking, and emphasising 'what works' to 'depoliticise' policy solutions and reduce the emphasis on party political ideology (Davies, et al, 1999;

Sullivan, 2011; Sanderson, 2002; Boaz, et.al, 2008: 246; Head, 2008: 2; Wood and Flinders, 2014). These types of initiatives are not 'preventive' per se, but their reoccurrence and reinvention are an indispensable part of the prevention policy story.

Prevention as an unfulfilled aim: what are the key obstacles?

Taken as a collection of *aims*, to reduce costs and inequalities, and *practices*, to join up, localise, and foster evidence-based policymaking, prevention sounds like it is set up as a panacea. If so, the gap between expectations and outcomes will be unusually large. When policymakers move from an idiom and broad governance principles towards specific policies and practices, they find a collection of obstacles over and above the usual limits to central government policymaking, including:

The scale of the task becomes overwhelming. Elected policymakers may decide that preventive principles are sound but that the problems they face are intractable in their 4-5 year electoral term. This problem is double-sided, to combine many possible policy solutions *and* reform public services fundamentally. Even if governments could select from existing and well-proven policies, their full effects may still take a generation to see.

There is competition for policymaking resources such as attention and money. As a broad, long-term, low-key aspiration, prevention suffers in competition with highly salient short-term problems that politicians feel compelled to solve first. Prevention projects are akin to capital investments with no guarantee of a future return of investment. During periods of high and growing public expenditure, prevention can be sold as a long-term investment. During periods of austerity, vague promises of long-term savings rarely prompt immediate action. Reductions in funding for reactive, acute, 'fire-fighting', 'frontline' services to pay for new prevention initiatives, that may only produce results after a generation, are hard to sell. As a result, governments tend to invest in prevention in small steps, and that investment is vulnerable when money is needed quickly to fund public service crises.

The benefits are difficult to measure and see. Short-term impacts are hard to measure and long-term impacts are hard to attribute to a single intervention. Further, prevention does not necessarily save money. In some cases, it can increase costs, when people live longer lives in need of care. In others, it does not reduce resource demand enough to withdraw a service completely and produce 'cashable' savings. In contrast, reactive policies, such as to reduce hospital waiting times, increase the number of teachers or the presence of police officers in the streets, address more urgent problems and have a more visible impact on the public consciousness.

Problems are 'wicked'. Getting to the 'root causes' of problems is not straightforward; policymakers often have no clear sense of the cause of problems or effect of solutions. Few aspects of prevention in social policy resemble disease prevention, in which we know the cause of many diseases, how to screen for them, and how to prevent them in a population with the same biological characteristics. Or, there is a large evidence base on the 'social determinants' of inequalities and *models* of the effects of 'upstream' or population wide measures to solve

them, which on their own do not give policymakers the confidence to invest heavily in policy change.

Performance management is not conducive to prevention. Performance management systems and statutory requirements encourage public sector managers to focus on their services' short-term and measurable targets more than shared aims with public service partners or the general wellbeing of their local populations. Performance management is about setting priorities when governments have too many aims to fulfil. When central governments encourage local bodies to form long-term partnerships to address inequalities and meet short-term public service targets, the latter comes first.

Governments face major ethical dilemmas. Underpinning each discussion is an ethical question about what level of government intervention is appropriate. Specific political choices co-exist with wider normative judgements concerning our understanding of the policy problem in relation to the role of the state and personal responsibility. Normative issues combine with empirical evaluations – on an intervention's likely success and impact on different groups – to inform debate on the most appropriate policy. Although analytically distinct, the ethical and scientific basis for intervention cannot be separated in practice. In each case, the 'target populations', desirable social behaviour, and trade-offs between individual liberties and government intervention, may all need to be justified explicitly, often undermining any crossparty agreement that existed in the abstract.

One aspect of prevention may undermine the other. Central governments may select prevention as the solution to excessive public sector costs while also delegating policymaking responsibility to, and reducing the budgets of, local public bodies. If so, long-term prevention initiatives are undermined as public bodies struggle to address their most pressing needs and performance targets.

Evidence does not settle the matter. 'Evidence' can take many forms on a notional spectrum, from evaluation based on evidence-based medicine which favours randomised control trials and their systematic review, to practice-based evidence which favours professional experience and service user-based feedback. There is no academic or political agreement on how to produce and select the 'best' evidence (Cairney, 2016a; 2017; Cairney and Oliver, 2017). Moreover, the contemporary localism agenda raises new issues about how to implement and 'scale up' evidence of best practice: from uniform models that are centrally prescribed, to policy developed more flexibly by sharing and learning from users' and practitioners' experiences.

Someone must be held to account. If everybody is involved in making and shaping policy, it becomes unclear who can be held to account over the results. This outcome is inconsistent with Westminster-style democratic accountability in which we know who is responsible and therefore who to praise or blame. Consequently, central government policymakers seek ways to address two contradictory pressures: to delegate and share responsibility in the name of pragmatic or preventive policymaking, and to centralise policymaking to meet an electoral imperative.

Prevention policy in practice: policy tools, instruments, and stories

A focus on 'tools' or policy instruments that policymakers use to turn their aims into outcomes is essential for our theory-informed policy analysis. We need to identify prevention policy in practice, to distinguish between vague aims and actual choices, and to consider if those choices form part of a coherent package (or a collection of often contradictory measures). For example, do they select the 'low hanging fruit' policies with minimal investment and risk, or signal a determination to make 'hard choices' with significant distributional consequences?

We can approach this task in three main ways. First, by asking the classic 'what is policy?' question. If we define policy as, 'the sum total of government action, from signals of intent to the final outcomes', we can raise key issues about defining and measuring prevention policy and policy change (Cairney, 2012: 5):

- Does 'government action' include what policymakers promise *and* actually do? An unfulfilled promise may not seem like 'policy', particularly in an area like prevention in which it is possible to rebrand existing policies as preventive. So, we need some evidence that a commitment to prevention had tangible actions and results.
- Does it include policy action *and* outcomes? A focus on policy outcomes helps us think about the strength of commitment to prevention, even if those outcomes are influenced by many factors other than government policy.
- What is 'the government'? Many policymakers are unelected and many actors influence policy, particularly since preventive policymaking is built so much on the diffusion of power to public bodies, local partnerships, and even service users.
- Does policy include what governments *don't* do? Agenda setting is about the issues that are on *and* off the government agenda, and the opportunities that are taken *and* squandered. This is particularly important to the prevention agenda, in which governments address some inequalities but not others.

Second, by identifying policy tools and instruments, we can provide some measures of policy intent and change. Lowi's (1964; 1972) provocative phrase 'policies determine politics' suggests that the nature of the policy measure, and the *level of coercion required to implement it*, plays a key part in which policies are selected. Actors may have ambitious aims tempered by their knowledge of the limits to their ambitions. For example, regulatory policies, which place a burden on the behaviour of some groups, or distributive policies, in which one group benefits from government funding, may be more attractive than redistributive policies, in which the government ensures that one group clearly benefits at another's expense.

Hood (1983; 2007) and Hood and Margetts' (2007: 5-6) four-part categorisation of policy tools expands a government's options somewhat. *Nodality* describes being at the centre of the information network that underpins policy development. *Authority* refers to the power of policymakers provided by the constitution or country's laws (such as regulation, used to set, monitor and enforce standards - Lodge and Wegrich, 2012)). *Treasure* describes the money or resources available to support their policy decisions. *Organisation* describes the resources –

such as staff, buildings, and technology – at their disposal. Further, John (2011; 2018) adds a focus on persuasion and the rise of psychological techniques to influence social behaviour, including the now famous 'nudge' method based on exploiting the ways in which people process information to make choices (Thaler and Sunstein, 2008). Pykett et al (2017) describe nudge in relation to 'psychological governance' to shape the way that citizens think or behave, perhaps contrasting with a more positive relationship with citizens during the 'co-production' of policy with service users (Durose and Richardson, 2015; Durose et al, 2017) and the 'tools of policy formulation' used to generate good information before making choices (Jordan and Turnpenny, 2015).

Most lists of specific policy instruments are long, and Cairney (2012a: 26-7) identifies 16 possibilities. However, they tend to revolve around the extent to which governments: use legislation, regulation, education or economic incentives/ benefits to influence population behaviour, or organise public services and work with other actors to deliver public policy (Birkland, 2005: 174–7; Howlett, Ramesh and Perl, 2009; Bardach, 2009; Sabatier and Jenkins-Smith, 1993: 227). Prevention policies could include instruments relating to:

- public expenditure, including the reallocation of budgets from reactive to preventive services
- attempts to link government-controlled benefits to behaviour, such as obliging people to seek work to qualify for unemployment benefits
- regulations, legal sanctions, economic incentives, public services, or education to influence behaviour
- funding organizations (such as the Early Intervention Foundation) to conduct and disseminate research
- creating new units within a government department or a reform of local government structures, or providing services via non-governmental organizations.

In other words, the range of possible measures is wide, from the broad measures that are focused most directly on poverty and low income (including social security, minimum wage, and wage inequality measures), to measures on working flexibility (including childcare), redistribution (including income and wealth taxation), inequalities in quality of life (including social housing), and to boost individual wellbeing and 'resilience' or reduce inequalities in indicators such as health and education (including early intervention and families policies, cognitive behavioural therapy, as well as public health and education programmes).

Therefore, third, we need to produce narratives of policy change based on the identification of these measures and our deduction of the motives of policymakers. This task involves identifying:

 how much we expect policy to change, based on factors such as our assessment of the size and importance of the problem, and perhaps our normative stance (in other words, many scholars criticise governments for using regulations or individualist measures, rather than the redistribution of wealth and income)

- how sincere we believe policymakers are when they describe an intention to change policy
- how policy change looks from the 'top' (central government intentions combined with tools) and the 'bottom' (how policy is delivered or produced locally)
- specific measures of policy change, such as a shift in resources from reactive to preventive services
- the cumulative effect and coherence of policy measures, particularly when governments simultaneously pursue preventive and reactive policies which compete with each other for resources.

In prevention, it is possible to produce many different narratives of policy change, from maximal to minimal commitment. We can generate a narrow picture by focusing only on prevention strategies, or try to generate a wider picture of prevention in relation to policies that are *not* designed to be preventive. The latter – reactive services such as hospitals - tend to receive more resources and stronger policy tools, with the potential to undermine prevention policies. Further, governments generally know how their policy tools look to the wider public, and may pay lip service to some tools while actually using many more. Or, they simply add new instruments to a pile of existing measures, without knowing how they will all interact (Peters et al, 2018: 8).

In that context, table 1.2 describes three potential models of maximal, tentative, or minimal commitment to policy change. We use it suggest that three trends have emerged in the use of policy tools to pursue prevention in the UK.

Table 1.2 Models of prevention policy, from maximal to minimal

| Model of | Policy tools | Exemplar policy instruments |
|------------------|--------------|---|
| prevention | | |
| Maximal Nodality | | Ambitious and specific prevention policy strategies, combined |
| | | with funded research on policy solutions |
| | Authority | Reformed performance measures to favour long term |
| | | outcomes, prioritized over previous system |
| | | Regulations to influence individual behaviour and encourage |
| | | 'resilience' |
| | Treasure | Progressive taxation, social security and minimum wage |
| | | policies, investment in childcare and social housing, major |
| | | reallocations of public service budgets |
| | Organization | New prevention units or increased staffing in new roles, new |
| | | local partnerships |
| Tentative | Nodality | Ambitious policy strategies, combined with funded research on |
| | | policy solutions |
| | Authority | New performance measures for long term outcomes, |
| | | undermined by short term measures |

| | | Regulations to influence individual behaviour and encourage |
|---------|---------------|---|
| | | 'resilience' |
| | Treasure | Existing tax and spending system, minimal reallocations |
| | Organization | New local partnerships |
| Minimal | Nodality | Prevention policy strategies |
| | Authority | Regulations to influence individual behaviour and encourage |
| | | 'resilience' |
| | Treasure | Reduced budgets for government departments and local bodies |
| | Organization. | New local partnerships |

Source: author text, using Hood and Margett's (2007) categories

First, prevention policy seems to be linked closely to nodality and governance principles that are relatively 'hands off'. Rather than provide services directly, the UK and Scottish governments seek to set strategy and standards, coordinate policies that cross-cut government departments, and encourage 'localism' or shared policymaking with a large number of public, third and private sector bodies. They also stress the development of community or user-driven service design. In each case, they act largely as nodes of evidence on 'what works', or fund bodies (including What Works centres) for that purpose. Although both governments set aims and standards, there is a rhetorical emphasis on a move away from simplistic short-term targets and punitive performance management towards long-term outcomes-based measures of policy success that are more difficult to monitor and enforce (such as by measuring community wellbeing). Further, more short term performance measures still exist for reactive services, which can help them remain higher on the political agenda.

Second, since prevention is often sold as a way to address 'austerity', strategies often come with enhanced rhetorical commitment but reduced budgets. Third, these strategies suggest that prevention policies will not compete well with the services that currently dominate policymaker attention and resources, because acute or reactive public services are generally accompanied by more specific commitments on staffing, funding, and short-term performance management. If governments pursue prevention largely via nodality, and more acute services via authority, treasure, and organisation, we can expect limited progress in shifting the balance between preventive and reactive services. Regardless of their sincerity, policymakers are often pursuing a prevention agenda while also making funding and governance decisions that undermine that agenda. In making claims for prevention, not backed up with resources or regulations, they create a large gap between the expectations of central government policymakers and local policy outcomes.

Therefore, our discussion of policy tools and instruments provides a sense of the many possible combinations of policies that governments could use to make sense of prevention. A prevention strategy could be little more than an exercise in 'nodality', in which the central government becomes the hub for general strategic planning and information sharing, without the more direct interventions that we would associate with a more energetic policy agenda. The latter requires additional effort to expend more 'political weight' and to prompt many 'windows of opportunity' to introduce specific measures.

How do we analyse and help solve the prevention puzzle? The structure of the book

Our broad aim is to establish what happens when a 'window of opportunity' to address a policy problem opens, 'prevention' is the solution that policymakers have the motive and opportunity to select, but it proves to be too vague to deliver. If so, to what extent do different governments, and different government departments and public bodies, give different meanings to the same basic ideas? Our specific objectives are to demonstrate how this process plays out in different parts of the UK political system, compare the policy solutions that have developed in several government departments, and compare the solutions of the UK and Scottish Governments.

We show that both governments use remarkably similar language, to get at the 'root causes' of societal problems and encourage 'localism' in policymaking, but often produce what often appear to be very different policies. Or, in cases such as public health, they understand and address policy problems in very similar ways, to reflect ever-present obstacles to policy change. Our comparative empirical analysis provides insight into the dynamics of policymaking in multi-centric systems, and helps us determine if cross-departmental policies add up to a coherent government strategy. We combine theoretical, empirical, and normative analysis to provide a full account of, and explanation for, this problem. We focus on what happens after governments make that initial commitment to radical changes in policy and policymaking. In each case, this empirical analysis helps show why government policy is not preventive (at least in the ways that governments describe). If so, it will help policymakers reconsider their approach and seek ways to deliver a more effective, long term prevention strategy.

The role of policy theories: explaining the limits to prevention policy

Theories help us structure empirical analysis by giving us a language to make sense of and explain events and decisions, and produce general insights from many case studies. Combining the insights of several theories is not straightforward, but it helps us fill gaps in analysis or generate more than one perspective on empirical data (Cairney, 2013). In the case of prevention, we show in Chapters 2 and 3 the value of combining insights from three approaches which help illuminate different aspects of the policy process:

1. The initial focus on an ambiguous problem and unclear solution.

'Multiple streams analysis' (MSA) helps us identify two very different categories of 'window of opportunity' (Kingdon, 1984). The first is the opportunity to select a vague solution to a confusing problem. The second is a series of opportunities to select more specific policy instruments. We initially highlight a perception within the UK and Scottish governments that they have produced prevention policy successfully during a window of opportunity for transformative policy change. In other words, they paid high attention to the problems of high inequalities, costs, and low trust in politics, sought feasible solutions to each problem, and had the motive and opportunity to select prevention as the best solution to all of them. Yet, the actual development of prevention policy suggests that they paid attention to an ill-defined problem and produced a solution which proved to be too vague to operationalise in a simple way. The consequences of such an unclear decision are difficult to predict, and therefore require considerable empirical analysis.

2. The simple but profound rules used by policymakers to respond to policy ambiguity and make sense of prevention.

'Social construction and policy design' (SCPD) helps us identify the ways in which policymakers combine cognition and emotion as informational short cuts to make sense of complex problems, from using limited sources of evidence to designing policies for 'target populations' based on crude stereotypes (Schneider et al, 2014). Uncertainty and ambiguity does not stop policymakers doing something (Zahariadis, 2007: 66). Rather, they seek oftenquick and simple solutions to manage complex problems and processes. Social construction, drawing on gut-level, emotional and deeply held ideological beliefs, and stereotypes of target populations, is one of those solutions. Simple judgements, about which populations are most deserving of public benefits and sanctions, provide key context for government departments and public bodies. They operate alongside the more 'rational' processes associated with terms such as 'evidence based policy making' (Cairney, 2016). We identify the ways in which different policymakers combine the same basic concepts, such as prevention and early intervention, with their emotional or ideological beliefs about the populations they seek to influence, to produce a wide variety of policies. This allows us to explain why, for example, the UK and Scottish governments use similar indicators to identify high risk groups in need of relatively high interventions, but only the UK Conservative-led government uses the language of 'troubled families'.

3. The limited effect of their solutions on existing practices in a complex policymaking environment.

Many concepts help us identify the dynamics of policymaking *environments*, and they require careful analysis to tell a coherent story of policymaking. For example, complexity theory helps us describe systems and the patterns of policymaking that seem to 'emerge' from them, often in the absence of central government control (Gever and Cairney, 2015). It is not obvious how policymakers should engage with their environment to turn their aims into long term policy outcomes. Even if they had clear aims, and prevention remained at the top of the policy agenda, they would face the need to transform the functions and role of government. Their task involves the management of a huge number of issues across many departments, and changing the rules of government departments, public bodies and delivery partnerships. However, policymakers can only pay attention to, and seek to influence, a small proportion of that activity. They inherit the commitments of their predecessors, reproduce many of the rules that already exist in organisations, and rely on a large number of actors - in the public, third, and private sectors to help deliver their policies, many of which have their own ideas about how to make sense of prevention. We show how such policymaking systems operate, and how actors within them can amplify or dampen policies. If so, our expectations for policy practices and outcomes can vary dramatically: the prevention agenda can have no impact whatsoever, or produce a small change in rules in key institutions to produce a completely different way to consider and produce policy.

Comparative empirical analysis: 1. How different governments address the same obstacles to prevention

Since it is such an ambiguous concept, governments can produce a wide range of different policies in the name of prevention. There is high potential for 'business as usual', as government departments and public services rearticulate their actions as preventive while maintaining existing practices. Alternatively, key actors can seek to use the prevention agenda as a way to challenge existing practices. In other words, a window of opportunity for prevention policy becomes a prompt for potentially numerous policies, as different policymaking rules exist across government and many policymakers make quick, emotional judgements about target populations. Consequently, to understand what happens next, we need to examine in depth, and compare, many case studies of prevention policy (see the Preface for a discussion of methods). In each case, this task requires us to identify which actors are involved, their ways of thinking, the rules they follow, the networks in which they participate, the socioeconomic context in which they operate, and their use of knowledge to underpin decisions. We also need to understand which tools policymakers use to turn broad prevention aims into specific objectives designed to produce policy outcomes.

In Chapter 4, we explore the extent to which so-called 'majoritarian' and 'consensus' democracies could produce different models of prevention. Are the former more prone to 'top down' policymaking and the latter more likely to facilitate central governments trying to 'let go' and encourage 'localism' (Matthews, 2016)? This question is central to UK and Scottish comparisons if we describe the UK as the majoritarian archetype and Scottish devolution as an attempt to produce a more consensus-based model. Yet, we show that their 'policy styles' exhibit more subtle differences. The UK contains elements that we would associate with consensus democracies, and the Scottish system is part of the 'Westminster family'. Therefore, both governments make policy with reference to two stories about the need to: centralise policymaking to foster Westminster-style democratic accountability, and decentralise to foster other forms of accountability and deal pragmatically with complexity. Their models of prevention policy and policymaking often differ, but not in a consistent way, and not to the extent suggested by labels such as majoritarian versus consensus. To demonstrate these dynamics, we focus on how they make sense of a broad desire to pursue 'evidence based' and preventive policymaking.

A wide range of UK policies could be included under the umbrella term 'prevention', from attempts to measure policy success in new ways (including wellbeing measures as an alternative to GDP), to the introduction of very specific initiatives aimed at 'high risk' groups, such as the *Troubled Families* programme. However, in Chapter 5, we focus in particular on *Sure Start* as an exemplar case study of the ways in which UK governments – from the election of New Labour in 1997 onwards - have approached prevention. It shows an initial desire to focus on prevention and early intervention to reduce inequalities, foster joined up government and local participation, and produce 'evidence based policy', followed by a shift of focus to demonstrate central control, bolster government popularity and, more recently, to deal with 'austerity'. Throughout, we identify a particular challenge in the UK, to move to new measures

of success, when the UK government has focused for so long on short term targets and encouraged public sector markets and competition over collaboration.

In Chapter 6, we identify the often unfulfilled potential for distinctive Scottish Government policy and policymaking. It enjoys a *reputation* for addressing cross-cutting policy problems by consulting widely with relevant groups, and working in partnership with delivery bodies, while making a firm political commitment to 'a decisive shift to prevention'. However, the Scottish experience often demonstrates that similar policymaking pressures undermine different policymaking 'styles'.

A focus on the UK Government alone would be important, to show how vague ideas impact on existing policymaking practices across a wide range of departments and services. The additional comparative element allows us to examine the extent to which our explanations are 'universal', driven by policy processes that we could find in any system, or 'territorial', linked to specific ways of thinking and making policy in particular systems. We argue that, if almost anything can happen after an initial window of opportunity for prevention, then common patterns are significant. Both governments may face the same problems and act the same way to solve them, even when they use different rhetoric and pursue change in different institutional settings. All governments make policy despite uncertainty, ambiguity and complexity.

Prevention policy's rise on the agenda has also coincided recently with a reduction in government spending and a shift of governance strategy. The UK and Scottish governments are searching for new ways to deliver services at a lower cost. The articulation of an agenda based on localism, and policy strategies designed to foster partnerships and involve communities and service users, combined with a reduction in budgets, has major implications. Both governments are pursuing a prevention agenda, but also making funding and governance decisions that could undermine that agenda. There is major uncertainty about the links between the *expectations of central government policymakers*, driven largely by exhortation and information sharing rather than regulation or by forming new organisations, and *local practices and outcomes*, driven increasingly by public bodies with greater control over reduced budgets.

The UK and Scottish governments also face distinctive problems and policymaking contexts. For example, the Scottish Government remains part of a UK process in which monetary and fiscal policies are determined largely by the UK Treasury, with the Scottish Government's primary role to spend and invest. It could not address health and education inequalities by using redistributive taxation policies to address income inequalities, nor does it control its 'employability' agenda.

Comparative empirical analysis: 2. Case studies of prevention

In Chapters 7-10 we compare the UK and Scottish Government experiences in four in-depth cases studies of preventive policymaking: healthcare and public health; mental health and employability; social policies focusing on families; and, criminal justice (in addition to broader discussions of early intervention in childhood in chapters 5 and 6). The case studies demonstrate the large amount of cross-cutting issues that can be addressed under the term 'prevention', as well as the different ways in which government departments define and seek

to solve problems. As such, *these chapters do not follow a uniform structure*. Rather, chapters 7 and 8 focus more on the balancing act between preventive and reactive services, while chapters 9 and 10 focus more on the social construction of target populations.

Chapter 7 describes health policy as the traditional home of preventive policies. Public health is at the heart of policies designed to improve population health, and potentially reduce health inequalities, through changes in behaviour at an early age. However, it also demonstrates the tensions between preventive and reactive policies, and the tendency for the latter to be higher on the agenda and receive more resources. In the post-war period, several successive governments have signalled the need for major public health reforms to reduce health inequalities, often in tandem with policies to address 'structural' or 'root' causes related to economic inequalities, but they still describe the need for prevention in relation to past policy failures.

Chapter 8 shows how these problems are exacerbated in distinctive ways in 'public mental health'. Mental health is an issue in which the idea of prevention or wellbeing is difficult to incorporate, since it contains populations with illnesses that are often managed rather than prevented. Therefore, prevention can refer to promoting wellbeing and preventing depression, and early intervention to reducing the impact of severe and enduring conditions becoming too severe, in the context of a push for 'parity' in mental and physical health services. We examine how each government seeks to balance prevention for large populations with the maintenance of acute services for groups with greater needs, and how wider policies such as parity translate into action.

We then highlight how reforms in other departments can undermine mental health and prevention policy. In particular, there are major tensions between mental health and social security policies in relation to employment, in which the UK government has reformed the rules on the relationship between disability and the ability to work. UK policy change is summed up by a famous move from doctors providing a 'written sick note' to an 'electronic fit note'. In this case, the language of prevention, to highlight the benefits of employment to mental and physical health, mixes with the broader rhetoric on welfare retrenchment, to produce a policy with the potential to contradict preventive policies in other departments.

Chapter 9 shows how UK and Scottish governments use the language of prevention and early intervention to identify the disproportionate societal impact of 'problem' or 'troubled' families. The UK fosters 'secondary' prevention, using proxies of risk to identify such families, focusing on indicators such as truancy, crime, and parental employment. The Scottish Government does not have a direct equivalent to the UK's 'troubled families' programme, but it faces the same need to strike a balance between universal prevention policies, which often benefit 'middle class' populations disproportionately, and targeted programmes with the dual potential to address greater need and stigmatise target populations. This case study shows the extent to which two governments, using similar ideas to intervene early in the lives of individuals and families, can produce (what appear to be) profoundly different policies.

Chapter 10 shows that the UK and Scottish government approaches to criminal justice often differ, in a context in which they both manage the same tensions between relatively *punitive* and individual versus supportive and population wide measures to reduce crime as part of an overall cross-cutting focus on prevention and early intervention. The UK experience demonstrates a greater imbalance towards criminal over social justice, in which the salience of crime, and projection of 'toughness' by successive UK governments, may undermine more supportive measures in areas such as drugs policy and harm prevention. In contrast, the recent Scottish experience suggests that public health ideas play a greater role in the framing of drugs and serious violent crime prevention. However, both have a history in which they accentuate criminal justice, and deliver it in practice, while public health prevention remains a new idea not yet operationalised.

Overall, these more in-depth case studies help us identify the tensions that arise from policy ambiguity and policymaking complexity: policymakers struggle to define a distinctive prevention agenda, and they further undermine its meaning in practice by pursuing contradictory policies. Preventive and reactive services compete for resources. Policies to support mental health seem to be undermined by punitive policies on social security and employment. Families policies are supportive and punitive. Criminal justice overshadows social justice.

The role of normative analysis: explaining how governments try to redefine policymaking, and helping to solve the prevention puzzle

This empirical analysis helps us to re-examine the idea of a 'window of opportunity' for major policy change. There may be a new opportunity to produce a broad change in policymaker commitment to a policy solution, but that choice may only represent the beginning of a long, drawn-out, process of potential policy change. Describing prevention as a policy 'solution' is a rather misleading description of a vague agenda, in which everyone can agree on the aims but not the objectives. Advocates of prevention policy may be pushing at an open door, but the door opens to a maze of further possibilities.

We show that governments contribute to a major 'expectations gap' even if they are completely sincere in their aims when they pursue prevention policies. A key explanation is the dynamic of the political system in which they operate. Their major policy dilemma is that prevention does not compete well with policies for acute and reactive services: policymakers want to invest for the long term, but are rewarded for dealing effectively with short term problems. Their policymaking dilemma is that their political aims appear to be contradictory: a focus on local devolution and community engagement contradicts their commitment to traditional forms of democratic accountability (and elected local *authority* control is not necessarily conducive to local *community*-led initiatives). Governments seek ways to share policymaking responsibility with delegated public bodies, elected local authorities, communities, and service users. However, they know that, particularly in Westminster systems, the dominant way of articulating policymaking authority and responsibility is via the accountability of ministers to the public via Parliament. To maintain this image requires governments to try to appear to be in control. Both UK and Scottish governments seek pragmatic responses to these dilemmas, by

making changes to increase prevention budgets that are always vulnerable to reversals, and delegating responsibility while maintaining an image of control and governing competence.

Our aim in the concluding chapter is to help produce practical lessons for policymakers. We use a comparison between (a) a specific example of policy success in prevention (tobacco policy), and (b) the relative failure of a more general and ambiguous prevention agenda, to explain potential solutions to the prevention puzzle: reduce uncertainty by making policy more evidence informed *and* reduce ambiguity define prevention more clearly; create a policymaking environment more conducive to evidence-informed preventive solutions; and, exploit *many windows of opportunity* to adopt many specific policy instruments rather than treating a 'decisive shift' to prevention as a one-off event.