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A survey of decision-making approaches for climate change adaptation: are robust methods the way forward?

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Abstract

Applying standard decision-making processes such as cost-benefit analysis in an area of high uncertainty such as climate change adaptation is challenging. While the costs of adaptation might be observable and immediate, the benefits are often uncertain. The limitations of traditional decision-making processes in the context of adaptation decisions are recognised, and so-called robust approaches are increasingly explored in the literature. Robust approaches select projects that meet their purpose across a variety of futures by integrating a wide range of climate scenarios, and are thus particularly suited for deep uncertainty. We review real option analysis, portfolio analysis, robust decision making and no/low regret options as well as reduced decision-making time horizons, describing the underlying concepts and highlighting a number of applications. We discuss the limitations of robust decision-making processes to identify which ones may prove most promising as adaptation planning becomes increasingly critical; namely those that provide a compromise between a meaningful analysis and simple implementation. We introduce a simple framework identifying which method is suited for which application. We conclude that the 'robust decision making' method offers the most potential in adaptation appraisal as it can be applied with various degrees of complexity and to a wide range of options.

Keywords: climate change; adaptation; economic decision-making; robust decision-making

1. Introduction

Climate change adaptation research has progressed significantly in the last decade, illuminating many different aspects in the field, including identifying potential adaptation options (Iglesias et al.,

2012), exploring impacts under different scenarios (Stern, 2007) and identifying relevant governance challenges in policy decisions (Huntjens et al., 2012, Pahl-Wostl, 2009). But relatively few adaptation actions have actually been implemented (Wise et al., 2014). At the same time, climate change projections highlight the likelihood that humankind will have to prepare for severe changes: the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC, 2013) indicates warming trajectories of global temperature will likely exceed two degrees by 2100 and a World Bank report (Worldbank, 2012) projects that the planet is on track for a four degree Celsius warmer world by 2100. These reports go beyond the conceptualisation of climate change adaptation, making an emphatic call for adaptation actions in the present. Adaptation in many sectors will be reactive as the time frame for many decisions is too short to take into consideration the long-term climate signal. Adjusting growing seasons in agriculture according to changes in climatic conditions is a classic example. A farmer can implement such changes on a yearly or seasonal basis observing the prevailing weather. But implementing such incremental adaptations may not be sufficient in the long term, when anticipatory and planned adaptation is required; for example large infrastructure projects with long life times such as urban drainage structures, dams or sea walls. In some cases, society will want to avoid threshold events, such as the extinction of certain species. Moreover, extreme events may become more frequent and intense with climate change (IPCC, 2012), which may also necessitate intervention now. Where anticipatory adaptation leads to a situation in which the system is over- or under-adapted to the future climate outcome, additional costs are incurred either through large residual climate change impacts, the waste of investment if changes are not as severe as projected, or through the failure to seize new opportunities arising from climate change. Fankhauser (2010) reviewed different studies of adaptation costs whose estimates range from around \$25 billion a year to well over \$100 billion for the next 20 years based on 'median' climate change. Considering that the impacts of climate change might only become more severe in the more distant future, these costs may be an underestimation, but also show the inherent uncertainty of the costs of adaptation. In the context of a global economic crisis that is only slowly receding, *a fortiori* the allocation of significant

58 resources to adaptation needs to be carefully scrutinised to invest wisely in appropriate options.
59 Economists strive to give investment recommendations that minimise costs and maximise benefits. In
60 other words, to allocate resources optimally by finding the strategy that is better than any other
61 alternative for a given situation. Decision-makers largely still use traditional economic analysis
62 techniques for appraising adaptation investments, predominantly cost benefit analysis (CBA), which
63 struggles to account for uncertainty. Methods that extend these tools are increasingly being discussed
64 but applications remain relatively scarce. In this paper, we progress the existing literature on these
65 techniques by providing a decision-making framework to guide decision-makers to the most
66 appropriate appraisal method for their situation. We also indicate which robust methods may prove
67 most promising as adaptation planning becomes increasingly critical.

68 We first summarise traditional decision-making approaches to appraise investment, describing briefly
69 cost-benefit analysis, cost-effectiveness analysis and multi-criteria analysis, followed by the
70 difficulties of applying these methods in the context of climate uncertainty. Section 3 then presents
71 the conceptual basis of decision-making approaches that deal better with uncertainty, so-called robust
72 methods. The overview is not exhaustive: it describes the methods and tools that are currently most
73 discussed in the adaptation literature and in other taxonomies of decision-support approaches
74 (Hallegatte et al., 2012, Herman et al., 2014, Jones et al., 2014, Kunreuther et al., 2014). We focus in
75 particular on the underlying assumptions of these methods and on the conditions under which the
76 methods work well, and illustrate each method with a number of applications from the literature.
77 Subsequently, we provide a simple framework summarising which adaptation problem is best
78 appraised by which decision-making process. In section 4, we extend the discussion on robust
79 methods by describing the limitations of robust decision-making methods, reflecting on why they
80 have so far not been more widely applied in real projects. Finally, we outline the potential future
81 direction of research for robust methods, identifying which may prove most promising for policy

82 making; namely those that find a compromise between a meaningful analysis and simple
83 implementation.

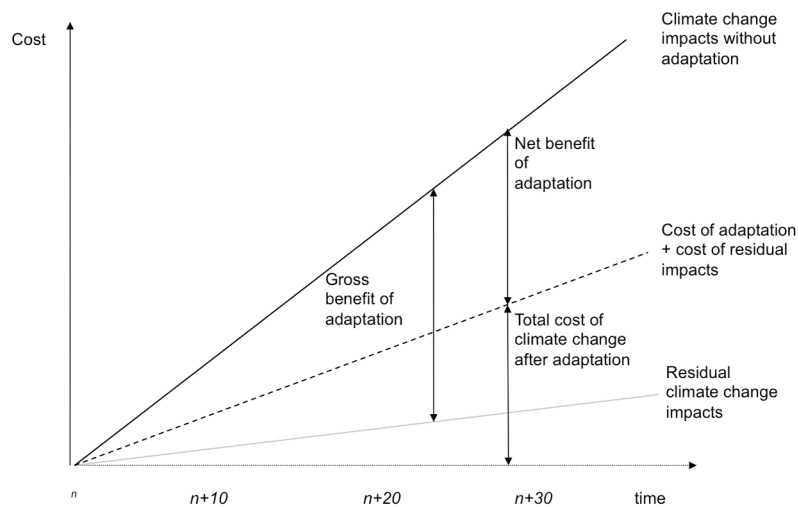
84 **2. Traditional decision-making approaches**

85 Cost-benefit analysis, cost-effectiveness-analysis and multi-criteria analysis are widely used decision-
86 making approaches in policy analysis when appraising projects.

87 Cost-benefit analysis (CBA) attempts to maximise the benefits for society based on potential Pareto
88 efficiencyⁱ. It assesses whether it is worthwhile to implement a project by comparing *all* its monetised
89 costs and benefits expressed over a defined time span to obtain its net present value (NPV) as in
90 equation 1:

$$91 \quad NPV(i, N) = \sum_{t=0}^N \frac{R_t}{(1+i)^t} \quad (1)$$

92 where N is the total number of periods, i the discount rate, t is time and R_t is the net benefits (benefits
93 minus cost) at time t. For CBA in adaptation, climate change impacts and their value must first be
94 estimated. For this, climate projections from coupled ocean/atmosphere general circulation models
95 (OA/GCMs) under a range of greenhouse gas emission scenarios are downscaled. This output is then
96 fed into impact models to determine for example changes in rainfall of or crop yields. Subsequently,
97 the impact following the adaptation option must then also be valued, and the difference between pre-
98 and post-adaptation impacts provides the net benefits of adaptation R_t . Additionally, the costs of
99 adaptation must be estimated over this time period. Figure 1 illustrates how adaptation benefits are
100 obtained.



101

102 Figure 1: Costs and benefits of adaptation

103 The stream of benefits and costs over time are discounted to present values, and a net present value
 104 (NPV) is calculated by subtracting the net costs (cost of adaptation measure) from the net benefits
 105 (pre-adaptation minus post-adaptation impacts, thus avoided damages). A positive NPV indicates the
 106 project should generally proceed (Boardman et al., 2014). Alternatively, if the ratio of benefits to costs
 107 (“benefit-cost ratio”) is larger than one, the investment is economically desirable. Providing reliable
 108 data on costs and benefits are available, CBA can be carried out with limited technical resources and
 109 the results are accessible to a non-technical audience (for applications, see for example (Escobar, 2011)
 110 and (Willenbockel, 2011).

111 Cost-effectiveness analysis (CEA) represents an alternative to cost-benefit analysis when it is difficult
 112 or controversial to monetise benefits, such as the value of lives saved or landscape values. CEA
 113 compares mutually exclusive alternatives in terms of the ratios of their costs and a single quantified,
 114 non-monetised effectiveness measure with the aim to choose the least cost option. CEA is relatively
 115 straightforward in terms of optimisation: when effectiveness across all options is assumed to be
 116 identical it amounts to a simple cost minimisation problem such as achieving an acceptable level of

117 flood protection. When the budget is fixed, an effectiveness maximisation problem is solved. For
118 applications to adaptation, see for example (Boyd et al., 2006) and (Luz et al., 2011).

119 CEA works best if the benefits of the adaptation options are identical given one metric. This might
120 apply with regard to clearly defined technical solutions. But if neither costs nor benefits are identical,
121 scale effects need to be considered: policies with low impact at a relatively low cost per unit will be
122 ranked higher than policies that have high impacts at a somewhat higher cost (Boardman et al., 2014),
123 (see also Kunreuther et al. (2014) for further comparison of CBA and CEA in the context of climate
124 policy).

125 Multi-Criteria analysis (MCA) in its simplest application (whose complexity can be increased in
126 various ways) usually consists of a combination of quantitative and qualitative (monetised and non-
127 monetised) indicators that provides a ranking of alternatives based on the weight the decision-maker
128 gives to the different indicators (see for example Garcia de Jalon et al. (2013) for an application). For
129 example, distributional or psychological impacts for which it is difficult to assign a monetary value
130 can be integrated according to the preferences of the decision-maker. Results from other methods
131 such as cost-benefit analysis can be included (UNFCCC, 2009). Through the weighting, the data is
132 mapped onto an ordinal scale and both quantitative and qualitative data can be compared relatively,
133 but not with regard to an absolute scale, prohibiting a generalisation of the results.

134 CBA, CEA analysis and MCA have all long been tested, further developed and successfully applied to
135 many projects and policies, but policy makers face considerable challenges when applying these
136 decision-making approaches in an area of uncertainty such as climate change adaptation. While the
137 costs might be observable and immediate, the benefits of adaptation are harder to define, as these
138 require planning and foresight about how the climate will change. Indeed, there is considerable
139 uncertainty attached to climate change projections, as well as to the expected impacts and responses
140 to them (Dessai and van der Sluijs, 2007). In particular, uncertainty exists with regard to downscaled
141 climate data such as localised data on precipitation, temperature and flood probabilities, which might

142 not be resolved for a long time, if at all (Fankhauser and Soare, 2013). Uncertainty also stems from the
143 future emissions of GHG, how global and local climate systems will react to these changes in
144 emissions as well as the response of other systems to climate change, including ecosystems (Wilby
145 and Dessai, 2010). Finally, there is uncertainty regarding knock-on effects on society and the economy
146 depending on their vulnerability and adaptive capacity (Kunreuther et al., 2012) .

147 These unknowns make the application of the decision-making approaches described above
148 at least in their ‘basic’ formulation challenging. The uncertainty can be addressed in different
149 ways. For example, an expected values framework attaches “subjective probabilities” (Hallegatte et
150 al., 2012), to evaluate the expected benefits as the probability-weighted average of the benefits based
151 on how likely different states of the world are (Gilboa, 2009). Probabilities can be based on past
152 occurrences of events, expert knowledge, or both. Subsequently projects matching the conditions of
153 that future are designed and fine-tuned with sensitivity analysis. Similar to this is expected utility –if
154 the risk preferences of those affected are known (Watkiss et al., 2014). This approach is variously
155 labelled as ‘science first’ (Ranger et al., 2010), ‘top-down approach’ (Wilby and Dessai, 2010) or ‘agree-
156 on-assumptions’ (Kalra et al., 2014) in the context of adaptation. Additionally, scenarios of how the
157 future might unfold (of equal likelihood) can be used (Boyd et al., 2006, Garcia de Jalon et al., 2013);
158 for CBA this is a variant to include more than the central estimate as in the expected value
159 framework. Worst- and best cases that might be of particular interest in the context of climate change
160 can be easily turned into scenarios. Related to this is the min/max approach that aims to minimize the
161 possible loss for a worst case (maximum loss) scenario for prudence. Put differently, we choose the
162 alternative such that its lowest possible expected value (i.e., lowest according to any possible
163 probability distribution) is as high as possible (maximize the minimal expected value) (Von
164 Neumann, 1967). Reliability-weighted expected value calculates the weighted average of
165 probabilities, giving to each probability the weight assigned by its degree of reliability (Howard,

166 1988). Further variations of decisions under uncertainty exist (see Hansson (2005) for an overview)
167 which all rely on attaching subjective probabilities to different outcomes.

168 All of these strategies have associated difficulties. Using several climate change scenarios provides the
169 end-user with a range of possible outcomes, but with no attached probabilities making it difficult to
170 make an informed decision (New and Hulme, 2010b, New and Hulme, 2010a). Expected values can be
171 used in situations of quantifiable uncertainty. But for climate change we do not have a strong
172 methodology to assess these subjective probabilities. They cannot be fully based on the past, because
173 climate change is a new process for which we have no historical equivalent. Models share common
174 flaws in their assumptions and their dispersion in results cannot be used to assess the real uncertainty
175 (Hallegatte, 2012). The term deep uncertainty (Lempert et al., 2003) or severe uncertainty is used (Ben-
176 Haim, 2006) in these contexts. Such uncertainty is characterised as a condition where decision makers
177 do not know or cannot agree upon a model that adequately describes cause and effect or its key
178 parameters (Walker et al., 2012). This leads to a situation where it is not possible to say with
179 confidence whether one future state of the world is more plausible than another. Also, challenges can
180 arise if there is disagreement on the ethical judgment and worldviews as objectives need to be agreed
181 upon (based on a decision criterion) (Hallegatte et al., 2010.)

182 The limitations of traditional decision-making approaches for investment appraisal in the context of
183 climate change have been recognised by many decision makers and governments. Alternative
184 decision making approaches to appraise and select adaptation options are therefore being explored,
185 both in the academic and policy literature (Dessai and Sluijs van de, 2007, European Commission,
186 2013, Hallegatte and Corfee-Morlot, 2011, Hallegatte et al., 2012, Ranger et al., 2010, UNFCCC, 2009).
187 The aim is to better incorporate uncertainty while still delivering adaptation goals, by selecting
188 projects that meet their purpose across a variety of plausible futures (Hallegatte et al., 2012); so-called
189 robust decision-making approaches. These are designed to be less sensitive to uncertainty about the
190 future and are thus particularly suited for deep uncertainty (Lempert and Schlesinger, 2000). Instead

191 of optimising for one specific scenario, optimisation is obtained across scenarios: robust approaches
192 do not assume a single climate change forecast, but integrate a wide range of climate scenarios
193 through different mechanisms to capture as much of the uncertainty on future climates as possible.
194 This is achieved in different ways: by finding the least vulnerable strategy across scenarios (Robust
195 Decision Making), defining flexible, adjustable strategies (Real Option Analysis) or by diversifying
196 adaptation options to reduce overall risk (Portfolio Analysis). Furthermore, no or low regret options
197 that perform well independent of the climate driver are also discussed in the context of robust
198 methods, although they are not decision-making approaches *per se* but options.

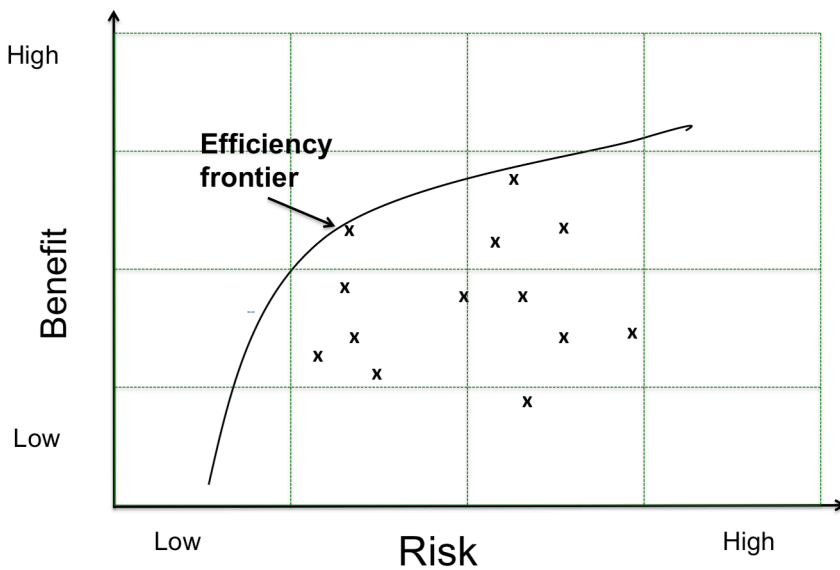
199 For risk-averse decision-makers, robust strategies are attractive as they help to reduce the range of
200 uncertainty in an investment decision. They can thus help to reach consensus on actions as different
201 future scenarios and thus diverging viewpoints are better integrated, while reducing the risk of over-
202 and under-adaptation. But different adaptation problems will require different techniques depending
203 on the characteristics of the adaptation options and the nature of the uncertainty. While much
204 discussed in the academic literature (Dessai and Sluijs van de, 2007, Hallegatte and Corfee-Morlot,
205 2011, Hallegatte et al., 2012, Lempert and Schlesinger, 2000, Ranger et al., 2010, Watkiss et al., 2009,
206 Wreford et al., 2010) and in policy documents (Frontier Economics, 2013, UNFCCC, 2009) so far
207 relatively few applications exist.

208 3. Robust Decision-Making Approaches

209 3.1. Portfolio analysis

210 Portfolio Analysis (PA) is akin to combining shares in a portfolio to reduce risk by diversification
211 (Markowitz, 1952). Analogously, a basket of adaptation options is determined by maximising
212 adaptation returns given the decision maker's risk affinity. Alternatively, given a defined return of
213 the adaptation options, risk is minimised across all adaptation options for different climate change
214 scenarios. A portfolio is best balanced if the co-variance of the assets is negatively related, off-setting

215 the risk under different scenarios. In other words, a low return on one asset will be partly offset by
 216 higher returns from other assets during the same period. For example, solving for minimising risk for
 217 different target returns will provide a range of feasible portfolios specifying the weights (quantity) of
 218 the different adaptation options in each portfolio. The benefits can be expressed both in monetary and
 219 non-monetary terms, for instance as conservation values of wetland habitats (Ando and Mallory,
 220 2012), or as the potential to regenerate forests with different tree seeds (Crowe and Parker, 2008).
 221 Figure 2 shows different feasible portfolios for different target returns on an efficient frontier. In the
 222 application of Ando and Mallory (2012), the benefit axis refers to the average expected value of
 223 conservation of land while the risk axis expresses the standard deviation of the conservation values.
 224 Thus the decision maker can make an explicit choice between average expected value of return and
 225 riskiness (standard deviation of the return); the higher risk, the higher the expected value



226

227 Figure 2: Efficiency frontier: a portfolio on the frontier is chosen according to risk preference.

228

229 PA thus allows a trade-off between the return and the uncertainty of the return of different
 230 combinations of adaptation options under alternative climate change projections. However PA still

231 requires assumptions about probabilities of plausible climate change scenarios and associated
232 impacts, and is thus still a 'predict-then act' decision-making process. The method also only works if
233 the returns of the adaptation options are negatively correlated and their correlation can be well
234 specified for a long term planning horizon. This might for example be a basket of locations where
235 certain animal or plant species may be preserved.

236 The strict application criteria may account for the limited number of applications, which to date are
237 focused in the area of conservation (Ando and Mallory, 2012, Crowe and Parker, 2008). But the
238 technical requirements are not necessarily complex and returns may include both economic efficiency
239 and physical effectiveness, so it would be worth exploring further applications. In the area of
240 conservation management in particular, costs will often be quantifiable but benefits are likely to be
241 much more difficult and controversial to measure. This is for example the case for ecosystem services
242 of peatlands or forests where so far hardly any estimates exist (Moran et al., 2013) and might therefore
243 be well suited for an application of portfolio analysis.

244 **3.2. Real option analysis**

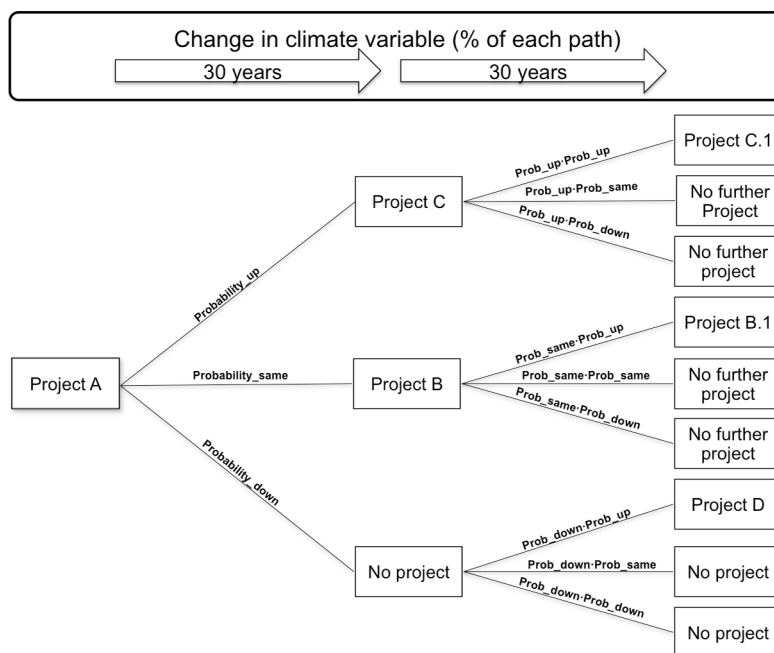
245 Flexible and reversible approaches handle deep uncertainty by allowing for learning about climate
246 change over time, and are designed in a way that they can be adjusted or reversed over time when
247 additional information becomes available. Real Options Analysis (ROA) is one of several ways to
248 formalize policies that adapt over time in response to new information.

249 Real Option Analysis (ROA) originates from financial economics (Cox et al., 2002, Dixit and Pindyck,
250 1994, Merton, 1973) and extends the principles of cost-benefit analysis to allow for learning based on
251 an uncertain underlying parameter.

252 The uncertain parameter in the context of climate change is a specific climate variable: rainfall,
253 temperature or sea level rise, for example. ROA analyses whether it is worth waiting for more
254 information, i.e. it estimates the value of additional information given the uncertainty surrounding

255 climate change, instead of possibly over- or underinvesting now. Thus, there is a trade-off between
 256 obtaining the potential pay-off in the present and waiting for further scientific information in the
 257 future (Gollier and Treich, 2003).

258 ROA relies on the assumption that uncertainty is dynamic rather than deep. Uncertainty is assumed
 259 to resolve to a degree with the passage of time due to increasing knowledge on climate change
 260 impacts. The idea can be illustrated in a simple decision tree as in figure 3.



261

262 Figure 3: Real Option Decision Tree

263

264 Gersonius et al. (2013) applied this strategy to urban drainage infrastructure in West Garforth,
 265 England: the connecting lines in the decision tree in figure 3 depict the change in the climate variable
 266 rainfall intensity either upwards, downwards or remaining the same over a period of 60 years
 267 (divided into 30 year intervals). The decision nodes reflect adaptation options such as replacing sewer
 268 conduits or building and upsizing storage facilities. Given these climate paths, ROA looks at each and
 269 every possible scenario and indicates what to do in any of these contingent events, i.e. which
 270 adaptation option to implement. Thus, the strategy is adjustable and a specific implementation is

271 chosen by observing the actual change of rainfall intensity over time. The aim may for example be to
272 minimise the life-time cost or maximise the life time benefit of the specific project. Project A is the
273 initial adaptation option and investment C should be implemented after a period of 30 years, if the
274 climate variable turns out to follow the upward path. Subsequently a set of further projects can be
275 implemented approaching the end of the second period. The optimal choice made during the second
276 period is determined by the choice made in the first period. Thus, an adaptation strategy is developed
277 that can be adjusted if needed when reassessing the strategy in 30 years and again in 60 years as
278 different plausible scenarios will have been considered today.

279 ROA works particularly well for large irreversible investments with long life times and sensitivity to
280 climate conditions, when there is a significant chance of over- or underinvesting combined with an
281 opportunity cost to waiting, i.e. if there is a need for action in the present. It has a timeliness and a
282 flexibility implication: first, ROA evaluates the benefits of postponing part or all of an (irreversible)
283 investment, and second, it can assess technical options created or destroyed through the project
284 (Wang and De Neufville, 2005).

285

286 Regarding the timing of the investment, the larger the cost of the immediate investment, the more the
287 valuation is skewed towards postponing the investment and vice versa. Thus, if there are ancillary
288 benefits to the adaptation strategy independent of the uncertain underlying parameter (climate risk),
289 for example in the case of natural flood risk measures that may provide significant ecosystem services
290 independent of the climate factor flood risk, waiting may not be worthwhile.

291

292 In terms of the technical flexibility of an investment, a flexible 'real option' strategy that can be
293 adjusted over time will often be more expensive initially than a supposedly optimal single solution.
294 But the latter might become more costly if the climate change impacts turn out differently than
295 expected leading to premature scrapping or expensive retrofitting (Ranger et al., 2010). Unlike
296 traditional appraisal methods, ROA does not result in a single highest ranked option as an output. It

297 provides flexible strategies along the different climate paths that can be adjusted over time and an
298 explicit valuation of created and destroyed capabilities (Hallegatte et al., 2012).

299

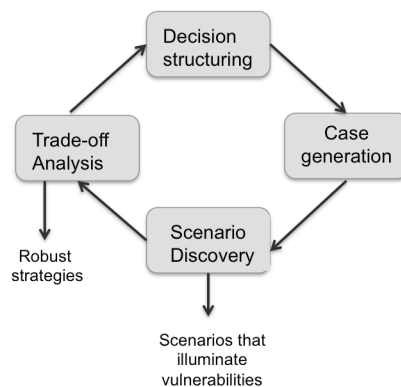
300 While relatively widely used for investment projects in the business world (Copeland and Tufano,
301 2004), there are few applications in climate change adaptation. These include mainly large
302 infrastructure flood protection projects such investment in coastal protection (Linquiti and Vonortas,
303 2012, Scandizzo, 2011, Woodward et al., 2011). Gersonius et al. (2013) investigated the added value of
304 real option analysis with regard to investments in urban drainage infrastructure in West Garforth,
305 England. The strategy is adjustable and a specific implementation is chosen by observing the actual
306 change of rainfall intensity over time. Other closely related decision-making approaches to ROA
307 include the dynamic adaptive pathways work (Haasnoot et al., 2013), adaptive policy-making
308 (Walker et al., 2001) as well as adaptation tipping points (Kwadijk et al., 2010) and adaptation
309 pathways (Haasnoot et al., 2011, Haasnoot et al., 2012). They vary in terms of how they identify
310 different climate paths, trigger points for action and design plans that can be adjusted as well as how
311 they are presented visually.

312 Limited application may be related to the complexity of the appraisal process. Probabilities need to be
313 assigned to different plausible climate change paths assuming a science-first approach. However,
314 probabilistic data may not be available for all regions as it is for example for the UK (Murphy et al.,
315 2009) and these depend on different emissions scenarios. Additionally, to provide quantitative
316 results, good data is necessary: methods such as genetic algorithms or dynamic programming that
317 usually require expert knowledge can provide solutions to the objective function. However, ROA can
318 also be applied qualitatively by drawing up a decision tree that outlines different adaptation paths to
319 provide conceptual guidance on the adaptation strategy. Moreover, the short term nature of decision
320 making and budgeting both in the public and private sector work against the implementation of such
321 long term plans with possible high up-front costs.

322 **3.3. Robust-decision making**

323 A policy-first (Carter et al., 2001), or also called ‘vulnerability-first’, ‘thresholds first’ (IPCC, 2012),
324 ‘context first’ approach (Ranger et al., 2010) is based on the principle of first defining the objectives
325 and constraints of the adaptation problem and its remedies. In a second step their functioning against
326 different future projections is tested to determine the least vulnerable strategy, such as in Robust
327 Decision Making (RDM).

328 The concept of robust decision making is not new (Matalas and Fiering, 1977) and has been used in
329 different variations but it is most prominently linked to the RAND Corporation (Lempert et al., 2003).
330 It was originally designed for decision-making in poorly-characterised uncertainty with a subsequent
331 application to climate change adaptation (Lempert et al., 2006). The approach identifies measures that
332 have little sensitivity to different climate change scenarios by trading off some optimality (Lempert
333 and Collins, 2007). Figure 4 illustrates the decision-making process of RDM.



334

335 Figure 4 Conceptualisation of robust decision making (Lempert, 2013)

336 First, the problem at hand is structured, i.e. what is the aim of the decision-making process, and
337 subsequently a number of potential strategies are identified. In an application of Lempert and Groves
338 (2010) the current water management plan in the Western U.S. that aims to ensure sufficient and
339 affordable water supply was tested. Possible management options included recycling of water,

340 improved water efficiency and expansion of ground water. It is crucial that the uncertain parameters
341 and their plausible ranges are identified, as these will define the vulnerability of different strategies.
342 For the case study, beside a wide range of climate change scenarios, future socioeconomic conditions,
343 the agency's ability to implement the plan and costs went into the analysis based on climate change
344 projections and expert knowledge for management options. Simulation models are used to create
345 large ensembles (thousands or millions of runs) of multiple plausible future scenarios from the
346 parameters without assuming a likelihood of the different scenarios. The costs and benefits of
347 different strategies are determined with the use of a value function (Lempert and Schlesinger, 2000,
348 Lempert et al., 2006, Lempert and Groves, 2010). Subsequently, the different strategies are tested
349 against a robustness criterion, which may be that the strategy performs well compared with
350 alternative strategies in many different future scenarios, or a certain cost-benefit measure (Lempert
351 and Schlesinger, 2000). For the California study, supply and demand metrics as well as per-unit costs
352 to each of the water supplies (including efficiency) to estimate total costs to the region for consuming
353 and disposing of water were used. In an iterative process, the candidate strategies can be adjusted
354 and fed repeatedly through the ensembles. Accordingly, RDM does not predict uncertainty and then
355 rank alternative strategies, but characterizes uncertainty in the context of a specific decision: the most
356 important combinations of uncertainties to the choice among alternative options are determined in
357 different plausible futures. As a result of the analysis, trade-off curves compare alternative strategies
358 rather than providing any conclusive and unique ordering of options. In California, the trade-off
359 curves also included the (political) effort needed to implement certain measures through weights.
360 RDM thus also considers the precautionary principle by illuminating the risks and benefits of
361 different policies (Kunreuther et al., 2014). Generally, a strategy that performs well over a range of
362 plausible futures might be chosen over a strategy that performs optimally under expected conditions.
363 Other approaches closely related to RDM include Decision-Scaling (Brown and Wilby, 2012) Info-Gap
364 (Ben-Haim, 2006) and Many-Objective Robust Decision Making (MORDM) (Kasprzyk et al., 2013).
365 They differ in terms of alternative generation, sampling of states of the world, quantification of

366 robustness measures, and sensitivity analysis to identify important uncertainties (see Herman et al.,
367 2015 for further comparison of the approaches.). Interestingly, Kasprzyk et al. (2013) conduct a multi-
368 criteria portfolio analysis within a robust decision making context to provide decision support
369 approach. They present pareto surfaces to decision makers and allow them to decide where on the
370 surface they would like to reside. Figure 2 can be interpreted as a MCA pareto frontier where the
371 return will consist of an array of factors.

372 RDM applied fully quantitatively is very data and resource intensive. For example, for the
373 development of the water management plan in Southern California an investment of between
374 \$100,000 (where a simulation model already exists) and \$500,000 (where the model needs to be
375 developed) (Hallegatte et al., 2012) was suggested. The development of the simulation models, the
376 metrics, acceptable risks, the benchmark for testing the strategies, as well as plausible scenarios and
377 their upper and lower bounds need to be clearly defined. Choosing all these parameters implies that
378 assumptions about plausible values need to be made in RDM whose range is up to the decision-
379 maker's discretion and may thus introduce a subjective view about the future.

380 In the literature Groves and Sharon (2013) used RDM to develop a set of coastal risk-reduction and
381 restoration projects in Louisiana, U.S. given a budget constraint. In an application to flood risk
382 management in Ho Chi Minh City's Nhieu Loc-Thi Nghe canal catchment, Lempert et al. (2013)
383 evaluated that the current infrastructure plan may not be the most robust strategy in many plausible
384 futures emphasising the importance of adaptively using retreat measures. A further application
385 includes determining water management strategies such as Lempert and Groves (2010) and
386 (Mortazavi-Naeini et al., 2015). The former study tested the current water management plan in the
387 Western U.S. that aims to ensure sufficient and affordable water supply. Besides a wide range of
388 climate change scenarios, future socioeconomic conditions, the agency's ability to implement the plan
389 and costs went into the analysis.

390 There are some studies that apply RDM in a simplified form, trading off data requirements while
391 retaining the principle of policy first analysis. A study on evaluating natural flood risk measures in
392 North Yorkshire, UK (Frontier Economics, 2013) made an attempt at simplifying robust decision
393 making by reducing the number of climate change scenarios included. Matrosov et al. (2013) use
394 RDM to select portfolios of water supply and demand strategies in the Thames water system, UK,
395 simplifying the methodology by considering a smaller number of options but considering different
396 uncertainties (hydrological flows as well as demand and energy prices). (Bonzanigo and Kalra, 2014)
397 showed that the data and tools typically used in classic economic analyses such as CBA can be used
398 while applying the principles of RDM with an application to an Electricity Generation Rehabilitation
399 and Restructuring Project to improve Turkey's energy security. Prudhomme et al. (2010)
400 integrated the idea of vulnerability first by testing the sensitivity of catchment responses to a
401 plausible range of climate changes instead of focusing on time-varying outcomes of
402 individual scenarios. This includes scanning over a range of relevant climate parameters to
403 identify the amount of change that would cause a proposed policy to fail which can be
404 combined with model projections for plausibility (Brown and Wilby, 2012, Groves et al.,
405 2013)

406 **3.4. Robust options by design: No/Low Regret**

407 A further way of circumventing the difficulty of characterising uncertainty is the generation of
408 alternatives that are robust due to their characteristics irrespective of the approach to appraise them.
409 These options may be an alternative in the short term to handle climate change uncertainty. No regret
410 options (also labelled early benefits (Fankhauser and Soare, 2013), avoid the necessity of quantifying
411 climate change impacts. Instead these robust options will yield social and/or economic benefits
412 irrespective of whether climate change occurs delivering benefits now and building future resilience
413 (Watkiss and Hunt, 2014). The options are usually specific to the adaption problem. Typical examples
414 include fixing leakages in water pipes or water use efficiency improvements in areas that already

415 suffer from long-run drought and increased demands independent of climate change (Hurd, 2008).
416 With quickly visible benefits, decision makers are likely to implement no-regrets options more readily
417 in contrast with other less robust adaptations. Indeed, no-regret options are often considered best
418 practice and should be implemented in any case as a first step towards increased resilience. Assessing
419 the net benefits of such adaptation options can be carried out with CBA, CEA or MCA.

420 While the concept of no regret options initially appears relatively uncontroversial, it is unclear what
421 low regret options comprise (Preston et al., 2015). They may have low costs, some benefits now and in
422 the future, or they may be options that lead to future benefits or offer benefits across most climate
423 scenarios (Watkiss and Hunt, 2014). Different (sometimes controversial) examples include building
424 adaptive capacity, such as measures to deal with heat stress in cities and irrigation. However,
425 irrigation may become a maladaptation if too much water is extracted or resources might be wasted if
426 heat stress is over-estimated when traditional predict-then-act approaches for appraisal are applied.
427 Watkiss and Hunt (2014) argue that potential low-regret measures need to be framed in an iteratively
428 adaptive way i.e. integrating the idea that we know best about the near future and less about the
429 distant future. For instance, soil and water quality improvement are low regret options handling
430 current climate variability; investing in upgradable infrastructure with respect to medium-term
431 climate change, and on-going research on climate change with respect to the distant future.

432 **3.5. Reduced decision-making time horizons**

433 Another alternative to reduce uncertainty includes the generation of adaptation alternatives with
434 reduced decision-making time horizons. The aim is to be able to adjust the action over time through
435 several short time horizons decisions based on the assumption that this might be less costly than few
436 large long-term decisions. Examples include lower quality and thus cheaper housing in flood prone
437 areas (although this may also be a maladaptation in terms of the wasted resources and energy used).
438 In forestry, shorter rotation species can be chosen to reduce time horizons as neither safety-margins
439 nor reversibility are feasible (Hallegatte et al., 2012). Similarly, some soft options can reduce decision-

440 making time horizons, for example the use of insurance markets to protect against flooding in the
441 short term (UNFCCC, 2009). The robustness here lies in the fact that the features of the adaptation
442 options will likely provide benefits in the short term. Shortening the decision time horizon converts
443 deep uncertainty to potentially quantifiable uncertainty that can then be assessed with appraisal
444 methods that aim for optimality. The strategy can then be revised and adjusted in the future when
445 more information might be available about climate change impacts. However, similarly to low regret
446 measures the question of which measures actually fulfil the reduced decision time horizon
447 characteristics arises, and related to this the extent to which traditional appraisal methods can be
448 employed.

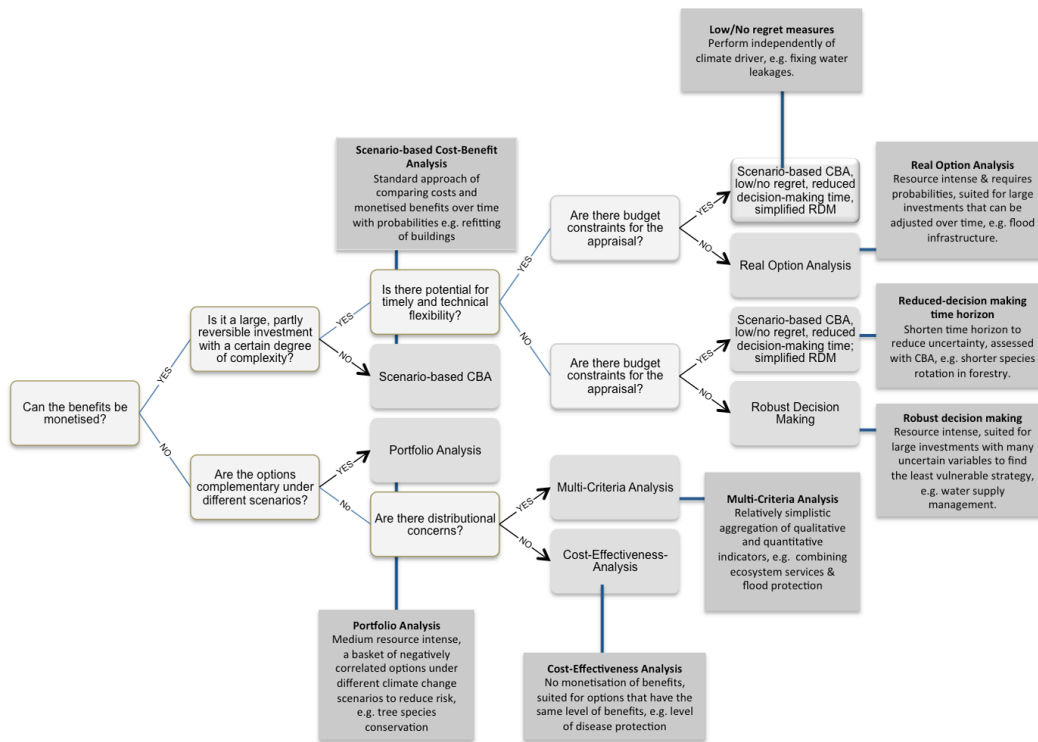
449 **3.6. Which method for which situation?**

450 It is clear that that different approaches will work well in different circumstances, depending on the
451 characteristics of the adaptation options being considered, the data available, and the time and skills
452 available to the decision maker.

453 To help identify the appropriate method for a particular adaptation project, Figure 5 presents a simple
454 framework encapsulating the mechanisms of robust decision-making approaches, helping to identify
455 which method will perform well contingent on the characteristics of the available options. This
456 framework presupposes that an area of vulnerability and the adaptation question has been clearly
457 framed, whether this relates to investment in adaptive capacity or infrastructure measures. Also, the
458 available data and their format need to be known (Ranger et al., 2010). It should be clear that any
459 chosen adaptation option should not be in conflict with (emissions) mitigation measures (Smith and
460 Olesen, 2010). The framework also reflects that robust decision-making approaches may not always
461 be feasible and traditional appraisal methods may still work best in some situations due to data
462 limitations and the nature of the adaptation options.

463 To determine the most appropriate method the adaptation options are characterised according to
464 their scale, level of uncertainty and data availability. The questions must be answered with the

465 available adaptation options in mind. Some adaptation options may be suited to two or even three
 466 appraisal methods.



467

468 Figure 5 Finding a suitable appraisal method for adaptation options (Adapted from DEFRA (2013))

469 4. Discussion

470 It is clear that different appraisal methods work well for different adaptation problems. The
 471 framework highlights that RDM and ROA, which are relatively resource- demanding might not be
 472 feasible if there are budget constraints: either a simplified application of the methods or a traditional
 473 appraisal method may need to be used. For example, assuming benefits can be monetised (step 1) but
 474 the potential investment is relatively small (or reversible) (step 2), the expenditure for a robust
 475 appraisal may not be justified. If the investment is large and (partly) irreversible and timely and
 476 technical flexibility exists (step 3), ROA may be suited, providing there is no major constraint on
 477 budget/time for the appraisal (step 4). If this is the case, one may have to revert to one of the less
 478 resource intense appraisal approaches (step 5). At the same time, while it is important to choose an

479 appraisal method matching the characteristics of the adaptation options, it is also crucial to recognise
480 that different methods may resonate with different audiences, as they employ different means of
481 communicating decision options and uncertainty. For example, MCA is useful for stakeholder
482 inclusion and can be easily explained to a non-technical audience but the inclusion of climate
483 uncertainties will remain simplistic. Whereas interpreting the results of RDM can be demanding but
484 will provide a comprehensive picture of the various vulnerabilities of strategies. It should be noted
485 that traditional decision-making approaches lead to specific actions that ought to be
486 implemented based on decision criteria founded in rationality (e.g. highest positive NPV)
487 whereas some of the robust decision-making approaches provide decision support instead
488 (Lempert, 2014) Using the definition from the National Research Council (2009), this
489 represents "the set of processes intended to create the conditions for the production and
490 appropriate use of decision-relevant information." In particular RDM but also PA focus on
491 the goal of providing actionable information to decision makers, who will then make their
492 own decisions (e.g. trade-offs between options).

493 Second, despite delivering robust adaptation options and strategies across a range of climate change
494 scenarios, robust methods still require assumptions about climate change scenarios. This seems
495 contradictory at first, as robust methods are designed to handle situations of deep uncertainty (i.e. the
496 absence of reliable data), but for a meaningful analysis it is necessary to clearly specify the range of
497 uncertainties (to the extent this is possible).

498 ROA and PA are based on predict-then-act, science-first foundations. Both methods require impacts
499 first, usually employing probabilities to describe different but nevertheless limited numbers of
500 climate change scenarios and the adaptation strategy is optimised given the potential climate
501 variability. Both methods then deliver robustness by integrating different climate change scenarios
502 when appraising and simultaneously developing adaptation strategies: ROA by creating adjustable

503 adaptation strategies for different climate change scenarios and PA by implementing a basket of
504 adaptation options suited to different climate change scenarios. Nevertheless, the choice of the
505 climate change scenarios considered and possibly also the probabilities for different climate change
506 outcomes are the subjective decision of the analyst and need to be justified. Similarly, for policy first
507 approaches such as RDM that start out with candidate strategies and not impacts it is still necessary
508 to define the range of climate change risks the strategies are tested against. While
509 considering these different climate change risks can help to explore the scenario space
510 further, it nevertheless implies to an extent a valuation of how extreme the climate changes
511 might turn out to be. Moreover, depending on the concrete adaptation problem at hand considering
512 a very wide band of climate change scenarios can lead to a least vulnerable solution that has low
513 benefits in the climate that actually occurs, as the benefits are considered across scenarios. This point
514 highlights that there is a trade-off between optimality (i.e. choosing a strategy that perfectly matches a
515 certain state of the world) and robustness, and we do not necessarily face a binary choice between an
516 optimal or robust strategy, but rather the objective is to determine the lowest level of trade-off
517 between optimising returns and robustness (Lempert et al., 2003). Weaver et al. (2013) point in this
518 context to the importance of using climate models more intensively and to explore complex systems
519 and their uncertainties. This does not necessarily imply improving projections, which will always
520 suffer from some uncertainty (Dessai et al., 2009), but for example considering a larger set of climate
521 models (Rajagopalan et al., 2009), comparing results from downscaling techniques (Steinschneider et
522 al., 2012), or running a deeper sensitivity analysis to various components in the modelling chain
523 (Dessai and Hulme, 2007), which could ameliorate the use of climate models. The IPCC suggests
524 applying a science-first approach when uncertainties are shallow, and a policy-first
525 approach when uncertainties are deep (Jones et al., 2014).

526 Third, robust methods are still relatively novel in the academic and policy agenda for adaptation. It is
527 therefore not surprising that planners are as yet unfamiliar with the application of these methods. It

528 takes time to become familiar with new concepts, moving away from traditional appraisal methods.
529 But it is also true that the application of robust methods is in general more complex and time-
530 consuming than carrying out a cost-benefit analysis. Robust methods often require a large amount of
531 (monetised) data and the actual appraisal process might involve relatively complex mechanisms.
532 Examples include the application of genetic algorithms in real option analysis (Gersonius et al., 2013),
533 or solving the value function in robust decision making (Lempert and Groves, 2010). Portfolio
534 analysis requires the specification of standard deviations of the different adaptation options. A
535 simplification of these approaches is needed to make them more accessible to a broader audience.
536 Indeed, real option analysis has already been simplified for its application beyond financial options to
537 real investment projects (Cox et al., 2002) and this could potentially be further developed for
538 adaptation. The development of different flood defence options for the Thames Estuary 2100, England
539 (Environment Agency, 2011) used the principles of real option analysis by applying iterative adaptive
540 management: the plan is flexible to a changing climate because interventions can be brought forward
541 in time, alternative pathways can be included, and existing structures can be extended. While the
542 analysis within the different components was carried out with CBA, the overall project was designed
543 in a flexible way to allow for adjustments. (Haasnoot et al., 2013) use the principles of ROA by
544 exploring and sequencing a set of possible adaptations based on external developments in their
545 frameworks of 'Adaptive Policymaking' and 'Adaptation Pathways' as a guidance for decision-
546 makers.

547 Similarly, there are some studies that apply robust decision making in a simplified manner as
548 mentioned above (Bonzanigo and Kalra, 2014, Frontier Economics, 2013). Indeed the body of policy
549 first approaches (including RDM) appears to have the greatest potential to become mainstreamed
550 among the body of robust methods to decision-making. The principle of starting out with strategies
551 and testing them against uncertainties can be simplified at many points in the analysis. This includes
552 the range of climate scenarios and other uncertainties as well as the number of strategies. While there

553 is also strong academic interest in the other robust decision-making approaches, particularly real
554 option analysis, reflected in the range of studies in this field, it is not obvious that they can be
555 simplified as well as policy-first approaches. Even more importantly, policy-first approaches can be
556 applied well to most adaptation challenges if the options are well differentiated - not necessarily the
557 case for the other approaches.

558 Despite its advantages however, the application of simplified RDM is also a learning process: from
559 understanding how to structure a robustness analysis, to learning software that aids in scenario
560 discovery, to interpreting the results of scenario discovery, to communicating the idea of trade-offs to
561 stakeholders (Bonzanigo and Kalra, 2014).

562 In summary, the development of simpler and more generic toolkits for the quantitative application of
563 robust decision-making methods is still in its relative infancy. Thus, the relative size, impacts and
564 risks of the adaptation project need to be taken into account when choosing a decision-making
565 method. While it is doubtlessly worthwhile to apply quantitatively robust methods for long-lived
566 large investments, for example in infrastructure or spatial planning, decision-makers might resort to
567 no/low regret measures or reduced decision-making time horizon options where feasible in the short
568 term, which can be assessed with CBA as emerges from figure 5.

569 It should also be clear that robust methods cannot accommodate challenges that are intrinsic to any
570 appraisal method. This includes the question of using an appropriate social discount rate when
571 valuing the benefits accruing for future generations (Pearce and Ulph, 1998) but also the challenge of
572 valuing environmental goods in monetary terms (Garrod and Willis, 1999). More generally all
573 methods are based on incremental changes. Broader questions such as the socio-economic
574 assumptions on which modelling of a distant future should be based or the policy goals of decision-
575 makers in the future (Lempert and Groves, 2010, Wise et al., 2014) are out of reach for these methods.
576 Certainly, climate change is often only one driver when decision-makers consider investment

577 decisions, implying that the costs and benefits need to be studied in a wider context. For example, the
578 demand side is crucial for water supply beyond climate change.

579 Finally, it should also be noted that further factors may hamper the adaptation option appraisal and
580 ultimately the implementation of adaptation action, including behavioural barriers (Grothmann and
581 Patt, 2005, Adger et al., 2009), the lack of institutional leadership and cooperation (Moser and
582 Ekstrom, 2010), historical path dependency (Abel et al., 2011), or the lack of financial and human
583 resources to implement adaptation actions (Bryan et al., 2009b, Kabubo-Mariara, 2009, Bryan et al.,
584 2009a) amongst others.

585 **5. Conclusion**

586 Where planned adaptation to climate change is necessary, decision makers need to move away from
587 striving for solutions that assume an investment today will necessarily match the actual state in the
588 future. Uncertainties surrounding climate change projections and impacts, as well as changes in
589 emissions in the future, mean that these assumptions will be invalid. Taking these uncertainties on
590 board, decision-makers should consider more robust decision-making methods instead of standard
591 cost-benefit analysis, cost effectiveness analysis or multi-criteria analysis. Robust approaches do not
592 assume a single climate change projection, but integrate a wide range of climate scenarios through
593 different mechanisms to capture as much as possible of the uncertainty on future climates. We have
594 presented a range of robust methods, describing their characteristics, applications and limitations:
595 while providing performance across a range of climate change scenarios, they may yield lower overall
596 performance if compared with the alternative strategy under the actual climate outturn, and a well-
597 defined scenario space is indispensable. Moreover, decision makers need to balance the resources
598 required for employing the methods with the added value they can offer. The body of policy first
599 approaches appears to have the greatest potential to be mainstreamed. They can be simplified at
600 many points in the analyses and applied to a wide range of adaptation problems. Academia has an

601 important role to play in this by further improving the accessibility and demonstrating the general
602 applicability of these methods, and by developing more generic toolkits.

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607

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ⁱ An allocation is Pareto efficient if no alternative allocation can make at least one person better off without making anyone else worse off.