

**Adaptive flood risk management under climate change uncertainty
using real options and optimisation**

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1 **Abstract**

2 It is well recognised that adaptive and flexible flood risk strategies are required to account for
3 future uncertainties. Development of such strategies is however, a challenge. Climate change
4 alone is a significant complication but in addition complexities exist trying to identify the most
5 appropriate set of mitigation measures, or interventions. There are a range of economic and
6 environmental performance measures that require consideration and the spatial and temporal
7 aspects of evaluating the performance of these is complex. All of these elements pose severe
8 difficulties to decision makers. This paper describes a decision support methodology that has
9 the capability to assess the most appropriate set of interventions to make in a flood system
10 and the opportune time to make these interventions, given the future uncertainties. The flood
11 risk strategies have been explicitly designed to allow for flexible adaptive measures by
12 capturing the concepts of Real Options and multi-objective optimisation to evaluate potential
13 flood risk management opportunities. A state of the art flood risk analysis tool is employed to
14 evaluate the risk associated to each strategy over future points in time and a multi-objective
15 genetic algorithm is utilised to search for the optimal adaptive strategies. The modelling
16 system has been applied to a reach on the Thames Estuary (London, England), and initial
17 results show the inclusion of flexibility is advantageous while the outputs provide decision
18 makers with supplementary knowledge which previously has not been considered.

19

20 **Keywords**

21 Decision tree analysis, economics, flood risk management, multiobjective optimisation, Real
22 Options

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1 **1. Introduction**

2 Making decisions on long term flood risk management intervention strategies is complex.
3 Methods are required that are capable of identifying the better performing intervention
4 measures whilst also taking into account the most effective spatial locations and the most
5 beneficial timing. Given the large portfolio of potential flood risk mitigation measures,
6 identifying the most appropriate long term strategy is challenging. This problem is further
7 compounded due to the evolving nature of flood risk, in particular with regard to climate and
8 socioeconomic changes. The plausible range of future climate change comprises significant
9 uncertainty, presenting decision makers with considerable challenges with regard to long term
10 planning.

11
12 It is widely recognised that the future uncertainties of climate change need to be accounted
13 for within the development of long term strategies to ensure an economic efficiency (e.g.
14 Lempert et al., 1996, Evans et al., 2004, Environment Agency, 2009e, DEFRA, 2010, Merz et
15 al., 2010). Traditional approaches do not always lend themselves to adequately account for
16 climate change uncertainty. In the past, strategies were developed, without accounting for
17 future uncertainties, including climate change (sea level rise, changes in flood frequency)
18 (Milly et al., 2008). The requirement to account for climate change uncertainty has therefore
19 been the subject of significant research (Adger et al., 2005, Ingham et al., 2007, Hallegatte,
20 2009) and methods have been proposed to account for the future uncertainty (Hall and
21 Harvey, 2009, Gersonius et al., 2010, Lempert and Groves, 2010).

22
23 Real Options analysis is a recognised approach for encouraging appropriate climate change
24 adaptation and mitigation investment decisions (Dobes, 2008, DEFRA, 2010, Gersonius et
25 al., 2010, Woodward et al., 2011, Linquiti and Vonortas, 2012). In this paper, the concepts of
26 Real Options and optimisation are applied within the context of flood risk management in an
27 estuarine area under climate change uncertainty. This methodology makes use of decision
28 trees and multi-objective optimisation to determine flexible and adaptable intervention
29 strategies over a long-term planning horizon.

2. Background

2.1 Decision making under severe uncertainty

The uncertainty in the future climate is significant and its impact on flood risk management decision making is considered to be severe (Ranger et al, 2010). There are a number of methods that can be applied to aid decision making under severe uncertainty. Wald's Maximin (Wald, 1945) or Laplace's Principle of Indifference (Keynes, 1921) are well known traditional examples. These methods implicitly reflect a particular attitude to uncertainty. Implementation of Laplace's principle is much less conservative compared to that of Wald's maximin, for example. More recently there has been an increasing trend to develop methods that seek to identify mitigation measures that are described as robust. The concept of robustness, in the context of climate change adaptation, is often not associated with a clear definition, rather a general concept emerges. The concept generally relates to as having the ability to perform well over a range of future scenarios.

For example, RDM (Robust Decision Making) inverts traditional sensitivity analysis, seeking strategies whose good performance is insensitive to the most significant uncertainties (Lempert et al (2006)). Hall and Harvey (2009) state that a robust option is one that performs well even under future conditions that deviate from our best estimate. Info-gap characterizes uncertainty with nested sets of plausible futures and defines robustness as the range of uncertainty over which a strategy achieves a prescribed level of performance (Hall et al (2012)). RDM uses several definitions of robustness, including: (1) trading some optimal performance for less sensitivity to broken assumptions, and (2) performing relatively well compared to the alternatives over a wide range of plausible futures (Hall et al (2012)).

Many of these authors indicate that there is a distinct choice to be made between robustness and optimisation and that robust methods are preferable (Lempert 2006, Adger 2009; Ben-Haim 2012).

It is of note however, that the primary objective of a number of these methods is to maximise robustness (Ben-Haim 2012), it is thus evident that optimisation approaches can be coupled

1 with the general concept of robustness. Extensive research has been undertaken in this
2 regard within the field of robust optimisation. Robust optimisation provides techniques to
3 optimise outcomes whilst accounting for uncertainties (Ben-Tal and Nemirovski, 1998, Ben-
4 Tal et al., 2006, Beyer and Sendhoff, 2007). Robust optimisation (RO) is defined by Ben Tal
5 et al (2006), whereby withinin , the data is assumed to be “uncertain but bounded”, that is,
6 varying in a given uncertainty set, rather than to be stochastic, and the aim is to choose the
7 best solution among those “immunized” against data uncertainty. Where Ben Tal et al (2006)
8 refer to “immunized” such that: a candidate solution is “immunized” against uncertainty if it is
9 robust feasible, that is, remains feasible for all realizations of the data from the uncertainty
10 set. It is thus evident that a choice between an optimisation or a robustness method is not
11 necessarily required. The objective function of the optimisation problem can be defined in
12 terms of robustness criteria that are specified at the outset.. This distinction is discussed
13 further by Sniedovich (2011).

14

15 Within the analysis described below the general concept of robustness and optimisation are
16 prevalent and hence there are parallels with the robust optimisation approach. Note,
17 however, that in a conventional robust optimisation approach which makes use of some fixed,
18 rigid intervention strategy, robustness is achieved by incorporating flexibility within
19 intervention options (i.e. flexibility and the ability to adapt often provides robustness). In the
20 methodology presented here, the robustness (or immunity to uncertainty) is achieved by
21 continuously evaluating the uncertain variable(s) of interest (e.g. sea level rise) and allowing
22 for optional, adaptive/flexible intervention strategies to be implemented/modified in the future,
23 if and when necessary. This can reduce the need for large redundant capacity to be built into
24 the flood defence system.

25

26 **2.2 Real Options in flood risk management**

27 In flood risk management, a robust strategy is considered to be a strategy that performs well
28 over a range of futures. Performance can be defined using a range of criteria and typically
29 these include strategy costs, benefits. The benefits comprise reduction in risk, where risk can
30 be defined in economic, life-loss and environmental terms.. Previous work in this area (eg.

1 Evans, 2004, Evans, 2006, Bruijn et al., 2008, Hall and Harvey, 2009) have sought to develop
2 strategies that are robust to climate change uncertainties. The strategies that have been
3 developed, have however, been fixed over the planning horizon, and although they account
4 for climate change variability they are based on particular assumptions about future change.
5 The magnitude of future change is however, subject to severe uncertainty (Rayner, 2010).
6 Rates of change may therefore be faster or slower than the rates assumed and therefore the
7 planned time steps when interventions are required will change. Strategies developed using
8 these approaches may therefore typically require large initial costs and can often result in
9 unnecessary expenditure if a future state occurs which the infrastructure was not tested
10 against (Gersonius et al., 2010).

11

12 The core principle of Real Options analysis is the ability to value flexibility (Dixit and Pindyck
13 1994). This principle encourages the identification of opportunities for incorporating flexibility
14 into the decision making process. Essentially, Real Options allows a decision maker to make
15 changes to an investment decision when new information arises in the future. Opportunities
16 such as *delaying* the investment, *abandoning*, *switching*, *expanding*, *contracting* or having
17 multiple options interacting together are potential choices for decision makers (Copeland and
18 Antikarov, 2001, Schwartz and Trigeorgis 2004). For example, where it is beyond doubt that
19 a flood defence has come to the end of its useful life and requires major refurbishment there
20 are a range of possible decisions. Assuming a worst case climate change scenario and
21 constructing a flood defence based on this assumption is likely to be sub-optimum as it
22 requires significant up-front expenditure and may well constitute an over-design should the
23 worst case scenario not be realised. Constructing a defence that is inherently flexible and
24 capable of future modification is one approach for implementing flexibility within a flood risk
25 system. A flood defence system that is constructed in an innovative way enabling increases
26 in the level of protection to be readily achievable, should there be a requirement, is an
27 example of embedding a Real Option. The option to raise the level of protection (e.g. raise the
28 crest level) is purchased at the outset. The decision whether to exercise the option is delayed
29 to a future date when more information regarding future climate change impacts, for example,
30 is known. Another example of a Real Option, in the context of flood risk management, is the

1 purchasing of land adjacent to flood defences. The option to undertake managed retreat is
2 purchased at the outset. The decision to exercise the option (or not), is then made at a later
3 date when more information is available. A further discussion on these issues is provided by
4 Woodward et al. (2011).

5
6 There may however, be uncertainty regarding the nature of the mitigation measure. A range
7 of options may exist that could include whether to refurbish a defence, set-back a defence or
8 continue with maintenance activities, the cost of which may rise as the structure approaches
9 the end of its design life. Delaying the decision to refurbish and continue with the
10 maintenance is another example of implementing Real Options based concepts. A delayed
11 decision is preferable in terms of the time value of money and the preference for future
12 investment. Flexibility is maintained and the decision to refurbish or setback is delayed until
13 more information is known. These benefits however, need to be considered with the potential
14 increase in risk from poorly performing structures and the potential increase in maintenance
15 costs as the structure deteriorates.

16
17 There are many methods and tools available to value flexibility and undertake Real Options
18 Analysis. Many are based on financial valuation methods including the Black-Scholes formula
19 (Black and Scholes, 1973, Merton, 1973) and the discrete-time option pricing formula (Cox et
20 al., 1979). It is often argued that financial valuation methods such as these are not suitable for
21 valuing Real Options (Copeland and Antikarov, 2001). Wang and de Neufville (2005) explain
22 that Real Options can be broadly classified into two categories, Real Options 'in' systems and
23 Real Options 'on' systems. Real Options 'on' systems are Real Options that focus on the
24 external factors of a system and would benefit most from financial valuation methods. Real
25 Options 'in' systems, on the other hand, incorporate flexibility into the structural design of the
26 system and valuing this flexibility using financial tools is less suitable. Methods for Real
27 Options analysis were identified and include partial differential equations (McDonald and
28 Siegel, 1986), binomial (Copeland and Antikarov, 2001) and trinomial (Zhao and Tseng,
29 2003) decision trees and stochastic dynamic programming (Wang and de Neufville, 2004).

30

1 In the analysis described below, the use of Real Options is aligned with Real Options 'in'
2 systems where flexibility is inherently captured within the engineering design of the system.
3 De Neufville et al (2005) provides an approach to value flexibility for a Real Options 'in'
4 systems project and the approach adopted in this paper follows a similar procedure
5 evaluating flexibility as the difference between an option with embedded flexibility and an
6 option defined in a more conventional, deterministic way.

7
8 In addition to the above, a decision tree approach is also employed enabling Real, and other
9 more conventional intervention, options to be incorporated within an intervention strategy,
10 allowing multiple optional intervention paths into the future dependant on the nature and level
11 of climate change. This in turn, enables more effective adaptation of the analysed engineering
12 system to climate change.

13 **2.3 Optimisation methods**

14 Formal optimisation methods have been applied to flood risk management decision making
15 problems for many years (eg. Danzig 1956, Voortman and Vrijling, 2003). More recently
16 evolutionary multiobjective optimisation techniques have been developed that have the
17 capability to consider a wide range of multiple objectives simultaneously whilst searching
18 through a large portfolio of potential decision variables see for example (Savic and Walters,
19 1997, Kapelan et al., 2003, Behzadian et al., 2009, Dorini et al., 2010, Weickgenannt et al.,
20 2010). Woodward et al (2012) has recently applied the Non-dominated Sorting Genetic
21 Algorithm II (NSGAII), an evolutionary multiobjective optimisation method (Deb et al., 2000),
22 to optimise for short term flood risk intervention strategies where climate change uncertainty
23 is not a consideration. Multi-objective optimisation techniques enable options to be compared
24 over a range of criteria. For example, in flood risk management relevant criteria include
25 option costs, benefits, life loss, environmental impact (or enhancement) and amenity value.
26 Whilst it is possible to attempt to reduce these criteria to a single monetary measure, the
27 monetisation of life, for example, can be particularly controversial. The analysis described
28 here extends upon the work presented by Woodward et al (2012) that uses the NSGA 2
29 algorithm to aid the development of long term flood risk strategies where climate change

1 uncertainty is significant. The analysis is performed in terms of benefits and costs using a
2 multi-objective approach that is readily extendable to include additional criteria as required.

3

4 **3. Methodology**

5 **3.1 Problem**

6 The problem of coastal flood risk management is complex and typically involves a range of
7 performance measures. For the purposes of demonstrating the concepts of the methodology
8 it is formulated and solved here as a multi-objective objective optimisation problem. The two
9 objectives are as follows:

10

$$11 \quad f_1(x) = \max(\textit{Benefit}) \quad (1)$$

12

$$13 \quad f_2(x) = \min(\textit{Cost}) \quad (2)$$

14

15 where *Benefit* represents the present value of the reduced flood risk in the analysed area over
16 a long-term planning horizon (see equation (5) below) due to the implementation of a specific
17 intervention (or mitigation measure), when compared to the “do nothing” scenario (do nothing,
18 is defined as the “walk away” scenario, with no further expenditure). Risk is defined in terms
19 of the Expected Annual Damage (EAD), a measure that is used in standard practice (USACE
20 1996, Apel et al., 2004, Hall et al., 2003a, Hall et al, 2003b, Gouldby et al., 2008). *Cost*
21 represents the present value of the total cost incurred over the same time period due to any
22 interventions implemented and the operation and maintenance costs of the flood defence
23 system (see equation (11) below).

24

25 In order to facilitate the evaluation of flexibility and adaptability, intervention strategies
26 considered are represented as decision trees with multiple paths into the future (see Figure
27 1), rather than representing intervention strategies as single paths fixed over the planning
28 horizon. The structure of the adaptable intervention strategy, coded as a decision tree,

1 consists of specific paths at each time step of the planning horizon, where each path or
 2 decision node corresponds to a set of intervention measures. Note that these measures are
 3 dependent on the uncertain future sea level rise denoting different intervention measures for
 4 different cases where the sea level may rise more or less in the future (but not drop down).
 5 The intervention measures considered include raising the crest level of the defence (this is
 6 constrained based upon the existing defence footprint specification) and enhancing the
 7 defence foundation footprint to enable additional crest level raising. In addition, different
 8 maintenance regimes of the defences are also considered.

9

10 The intervention measures, coded as decision trees, inherently include flexibility providing
 11 opportunities to delay, contract, expand and abandon investment decisions, depending on
 12 how the uncertain future actually unfolds (i.e. how the sea level rises in the case study shown
 13 here). Thus the value of flexibility is explicitly evaluated within the method, thereby
 14 incorporating Real “in” Option analysis. The decision variables within the optimisation process
 15 not only include the intervention measures but also the threshold values on uncertain climate
 16 change variables. This means information on the optimal timing to make an intervention,
 17 given the future climate change realisation, is provided to decision makers.

18

19 The decision variables are represented using the following vector:

20

$$21 \quad X = (X_s, X_m, T_h) = (x_{s_1}, x_{s_2}, \dots, x_{s_n}, x_{m_1}, x_{m_2}, \dots, x_{m_n}, T_{h_1}, \dots, T_{h_y}) \quad (3)$$

22

23 where X_s and X_m are sub-vectors which represent the specific intervention to apply to each of
 24 the defences d , in the flood system such that $X_s = (x_{s_1}, x_{s_2}, \dots, x_{s_n})$ and $X_m = (x_{m_1}, x_{m_2}, \dots, x_{m_n})$
 25 where n equals the total number of defences in the flood system, T_h is the threshold value
 26 between decision paths and y is the total number of threshold values. Structural interventions,
 27 such as raising the height of a defence are defined as discrete variables. The decision
 28 variable X_m can take the value of four possible maintenance options including no
 29 maintenance, low, medium and high.

1 **3.2 Climate Change Uncertainty Characterisation and Quantification**

2 The decision tree intervention strategies shown in Figure 1 are evaluated over the three
3 UKCP09 high, medium and low emission scenarios (Murphy et al., 2009) focusing specifically
4 on sea level rise. The data provided within the three emission scenarios on sea level rise
5 include yearly predicted increases from 1990 to 2100 for the 5th, 50th and 95th percentiles. For
6 a given emission scenario, the 5th and 95th percentiles are at equidistance from the mean
7 showing evenly distributed data. A normal distribution was therefore used to represent the
8 uncertainty on sea level rise values for a given emission scenario (see Figure 2). It was then
9 possible to sample from that distribution to produce a range of future realisations to evaluate
10 the intervention strategies against. For any specific realisation, the quantile sampled for the
11 first time-step was used for subsequent time-steps. This ensured consistency of percentiles
12 at each time step..

13
14 Although the three emission scenarios were used, it is important to note that no information
15 on the likelihood of the three scenarios is provided within UKCP09 (see Stainforth et al., 2007
16 for a further discussion on this topic). The approach applied in the case study example was
17 therefore to sample from the three distributions assuming they are equally likely. The
18 methodology is not however, prescriptive in this regard and consideration of other approaches
19 or weightings is readily achievable.

20
21 The uncertainties relating to climate change are accounted for by evaluating each intervention
22 strategy over the full range of future sea level realisations. Given a future realisation, the
23 decision path taken is determined according to a threshold value that has been sampled from
24 the normal distributions of sea level rise. At each time-step, if the sea level rise of a given
25 realisation is greater than the threshold, the higher path is taken, if less the lower path is
26 taken.

27 **3.3 Flood Risk Assessment**

28 Each adaptable intervention strategy (coded as a decision tree) is evaluated over the range of
29 sampled future scenarios using a risk analysis model and an intervention costing module. The

1 risk analysis model used has been applied to support the development of a long term flood
2 risk intervention strategy on the Thames Estuary and the Environment Agency's National
3 Flood Risk Assessment (Gouldby et al., 2008).

4

5 The model considers a system of flood protection infrastructure protecting the floodplain
6 (Figure 3). The floodplain is divided into a series of impact zones and further divided into
7 impact cells. The hydraulic loading conditions, (water levels, for example) are represented as
8 continuous random variables acting upon the system of defence sections. The performance
9 of the flood defences is defined by fragility curves (NRC, 1995, Simm et al., 2009, Schultz et
10 al., 2010). For each hydraulic loading event it is necessary to consider multiple combinations
11 of defence section failures and overtopped flood defences. The simulation of flood wave
12 propagation can be computationally time consuming and hence defence system states are
13 sampled using a standard Monte-Carlo. The flood wave simulation provides floodplain depths
14 that are then combined with depth damage curves (Penning-RowSELL et al., 2005), to estimate
15 flood damages. The model evaluates the spatial variation in risk which is defined as:

16

$$17 \quad R = \int \sum_{i=1}^{2^n} P(d_i|l) f_L(l) g(d_i, l) dL \quad (4)$$

18

19 where R is the risk expressed as Expected Annual Damage (EAD), in monetary terms (UK
20 pounds in the example below), n is the total number of defence sections, l is the hydraulic
21 load at each defence throughout the system, $f_L(l)$ is the probability density function of
22 hydraulic load, d is a specific defence system state and i is the defence system state index.
23 The function (g) represents the consequences of a single discrete flood event (defined in
24 terms of a specific hydraulic loading level and a defence system state).

25

26 The risk analysis model can be used to calculate the present day and future flood risk,
27 accounting for climate change and mitigation measures that are implemented. More
28 specifically, calculation of the flood risk associated with structural and non-structural
29 interventions, X_s , and routine defence maintenance, X_m , can be incorporated in the model by

1 modifying the fragility curves, defence information or depth-damage functions. Climate
 2 change scenarios are represented by modifying the extreme value distributions of hydraulic
 3 loads. Whilst in principal socio-economic scenarios can be incorporated to a certain degree,
 4 by modifying the depth damage scenario, this analysis is not included in the example
 5 described below.

6

7 For a given climate change realisation (e.g. sea level realisation), the actual path through the
 8 decision tree is determined and the risk analysis model is then used to calculate the
 9 associated risk R for that path (see equation (4)). The risk of a given intervention strategy at
 10 any point in time is a function of the intervention measures, the extreme flood events, l , and
 11 the performance of the defence infrastructure such that $R = g(X_s, X_m, l,)$. The benefits for that
 12 path and given realisation can then be obtained as the difference between the ‘do nothing’
 13 option and the path where interventions are applied. The ‘do nothing’ option applies no
 14 interventions or defence maintenance over the lifetime of the strategy. The benefits are
 15 therefore:

16

$$17 \quad \text{Benefit} = \sum_{t=1}^T \frac{g(X_s, X_m, l, X_p)_t - g(l, X_p)_t}{(1+r)^t} \quad (5)$$

18 Where T is the total number of planning horizon time-steps considered in an intervention
 19 strategy, t represents the time-step index and r is the discount rate.

20

21 For each intervention strategy there is a requirement to run the risk analysis tool for every sea
 22 level rise projection to obtain the benefits over a wide range of samples. Depending on the
 23 size of the sample, this can become computationally expensive. For this reason, a
 24 relationship between the outputs of the risk analysis tool (EAD) and sea level rise has been
 25 established for each intervention strategy analysed, to reduce the number of model
 26 simulations required. The EAD obtained for each sea level rise sample was found to follow an
 27 exponential relationship:

28

$$29 \quad y = Ae^{bx} \quad (6)$$

1

2 where x represents a given sea level rise value, A and b are constants specific to an
3 intervention strategy and y is the EAD for a given intervention strategy at the sea level rise
4 value x . For each intervention strategy, the flood risk analysis model is run for the maximum
5 and minimum sea level rise values to generate the respective maximum and minimum EAD
6 values. A and b can then be determined using simultaneous equations to produce the
7 exponential relationship for that intervention strategy. It is then possible to determine the EAD
8 values for the remaining sea level rise samples for that intervention strategy using the
9 generated relationship (see example relationship curve in Figure 4). The exponential
10 relationship in Figure 4 gives an R^2 of 0.99 showing the exponential curve fits the data well.
11 The exponential relationship (equation 6) was tested for a range of different sea level
12 realisations and different intervention strategies for the case study area below, each time
13 showing consistent results. With this relationship (i.e. surrogate model), it is possible to
14 significantly reduce the overall computational cost as generating a curve for any intervention
15 strategy evaluated requires only two full runs of the risk analysis model.

16 **3.4 Costs**

17 The approach to costing the intervention options developed here identifies costs for 61
18 different defence classes used within the risk model which were formulated for the National
19 Flood Risk Assessment of England, (Environment Agency, 2009a). The basis of the cost
20 model established by Woodward et al (2012) extends the Cost Estimation Model given by
21 Phillips (2008). The costs associated with structural interventions, C_s , take into consideration
22 the mobilisation (M) and operating costs (O_d), the quantity of work required (Q_j) and the costs
23 of materials (W_j):

24

$$25 \quad C_s = M + O_d + \sum_{j=1}^m Q_j W_j \quad (7)$$

26 where m is the number of maintenance and construction items. The quantity of work required
27 is expressed using the characteristics of the defence such that:

28

$$1 \quad Q_j = V_D D_L g(D_x, X_s, G) \quad (8)$$

2 where V_D are the defence dimensions, D_L is the length of the defence that requires attention,
 3 D_x is the severity of the defects which is a function of the condition grade of the levee, X_s
 4 represents the intervention measures being applied and G is the type of defence being
 5 modified. The total overhead and mobilisation costs are based on a combination of process
 6 published in Langdon (2010) and expressed as:

$$7 \quad M + O_d = \sum_{j=1}^m h_j (T_w U_j + M_j) + A \quad (9)$$

8 where h_j is the unit number of each mobilisation activity, T_w is the number of weeks on site, U_j
 9 is the unit cost of each overhead for each mobilisation activity, M_j is the mobilisation and
 10 demobilisation cost for each activity, A is the site access costs and m is again the number of
 11 maintenance and construction items.

12

13 Maintenance costs, C_m , for four different levels can be evaluated: do nothing, low, medium
 14 and high. The different maintenance levels are reflected within the model by different rates of
 15 deterioration, associated with the fragility curves, Gouldby et al (2008). The rates used with in
 16 this model are obtained from the Environment Agency of England and Wales (2009d), also
 17 see Hames et al (2012) with the associated costs obtained from (Environment Agency,
 18 2009c). The total costs, C_t , for a given point in time is simply the maintenance costs plus the
 19 structural intervention costs:

20

$$21 \quad C_t = C_s + C_m \quad (10)$$

22

23 The total cost of an intervention path sums up the costs at each point in time and then
 24 discounts these back to the present day such:

25

$$26 \quad Cost = \sum_{t=1}^T \frac{C_t}{(1+r)^t} \quad (11)$$

27

1 Where r represents the discount rate, T is the number of time periods and C_t is the total cost
2 for time period t as defined in equation (5).

3

4 3.5 Implementation of the optimisation method.

5 The implementation of the optimisation algorithm within the context of the methodology
6 proceeds as follows. Firstly, a population of N (500 here) flood risk intervention strategies are
7 generated which follow the structure described in Figure 1. Each intervention strategy is then
8 evaluated according to their benefits and costs over multiple future scenarios as described
9 above. With each of the N initial intervention strategies analysed according to their objectives
10 (e.g. benefits and costs), The NSGAI operators are applied to create the next generation
11 population of solutions (i.e. strategies). The operators consist of selection, crossover and
12 mutation, as shown in Figure 5. The selection procedure, applied first, determines which
13 strategies will be considered for crossover and mutation when forming the next generation,
14 with the better performing strategies assigned a higher probability of being selected. To
15 identify the better performing strategies, each strategy is first ranked according to which set of
16 non-dominated strategies it is in and secondly according to how close it is to its neighbouring
17 strategies in the same rank. A set of solutions are considered to be non-dominated (or Pareto
18 Optimal) if no other solutions can improve one of the criterion without causing a simultaneous
19 deterioration in another criterion. In the methodology described in this paper, binary
20 tournament selection is used whereby two strategies are picked at random and the better
21 performing strategy of the two will survive into the next generation. The process is repeated
22 until a new population of N strategies has been created.

23

24 Next, the newly selected strategies have the opportunity to undergo crossover and mutation,
25 to generate new strategies and prevent convergence on a local optima. These operators are
26 controlled by a probability of occurrence, with crossover more likely than mutation. The
27 crossover operator applied in this paper is single point crossover where two strategies
28 exchange their set-up from a randomly chosen point in their structure. Mutation is then
29 possible, and if occurs, applies the random replacement procedure, This mutation method
30 randomly modifies a section of the strategy within the bounds of the decision variable range.

1 See Table 1 for the rates of occurrence used for crossover and mutation. With the new
2 generation created, the benefit and cost objectives are again evaluated and the process
3 repeated until convergence on a Pareto Optimal set has been achieved or a stopping criterion
4 has been met. The overall methodology described in this paper is illustrated in a flow chart in
5 Figure 5.

6 **4. Case Study**

7 **4.1 Case study description**

8
9 The methodology has been applied on an area of the Thames Estuary (Figure 6). The
10 Thames Estuary in London, England is an area that is susceptible to flooding. A large scale
11 flood event could have a devastating impact as it accommodates over a million residents and
12 workers, 500,000 homes and 40,000 non-residential properties (Environment Agency, 2009a,
13 Dawson et al., 2005, Lavery and Donavan, 2005, Lonsdale et al., 2008). The threat of
14 flooding on the Thames Estuary occurs from a number of different sources, including high sea
15 levels and surges propagating from the North Sea into the Estuary and extreme fluvial flows
16 along the Thames and its tributaries (Environment Agency, 2009b). Protection against
17 flooding is provided by a range of fixed defences and actively operated barriers and flood
18 gates. The majority of the defences were designed to protect against a 1-in-1000 year flood
19 however, at the present day these flood defences are gradually deteriorating. In the longer
20 term, with the potential impacts of climate change, the need to consider a range of
21 intervention measures is evident. It is however recognised in the planning for the future of the
22 Thames Estuary that the decisions made today can impact the ability to adapt in the future.
23 The Thames Estuary is therefore a suitable case study to investigate the use of the Real
24 Options concepts and optimisation methods described in this paper for flood risk
25 management.

26
27 For reasons of computational practicality, this study focuses on a specific reach,
28 Thamesmead, within the Estuary, (Figure 6). It is important to note that some data has been
29 somewhat modified and hence the results presented here do not reflect the true risk within
30 Thamesmead. This area contains 79 defences which have been classified into five groups

1 according to defence characteristics and location. The defence characteristics which influence
2 the groupings of the defence are the defence type and condition grade. The defence types
3 include brick and masonry and sheet pile vertical walls, and rip-rap and rigid embankments.

4
5 The case study looks at two different situations (Case 1 and Case 2). Firstly, the optimisation
6 model is applied in a deterministic manner whereby only one future climate change realisation
7 is considered, the 50th quartile of the high UKCP09 emission scenario. For this case where it
8 is assumed that the future is certain, there is no requirement to build in flexibility and thus use
9 a decision tree structure. The strategy is instead defined as a single fixed path over the
10 planning horizon. The second case assumes the future is uncertain and therefore considers
11 multiple future realisations, adopting the decision tree structure for the intervention options to
12 enable flexibility in long term planning. Two differing future paths are considered for this
13 second case to demonstrate the Real Options decision tree approach where each future path
14 represents a possible investment route into the future. A comparison of the two cases is also
15 undertaken.

16
17 In both cases, the intervention strategies consider a planning horizon of 100 years with
18 intervention measures considered at every 50 year time step. The decision variables which
19 are considered within the intervention strategies include raising the crest level of defences,
20 increasing the capacity of the defences for future expansion and the level of maintenance
21 applied. The NSGA2 parameters and settings used for all optimisation runs are summarised
22 in Table I.

23 24 **4.2 Results and Discussion**

25 *Case 1*

26 Figure 7 displays the optimal Pareto front obtained in Case 1 evaluated against one future
27 realisation, showing the trade-off between flood risk reduction and costs. A range of
28 intervention strategies on the Pareto front have been highlighted including the strategy with
29 the highest Net Present Value (NPV) (triangle) and the highest Benefit Cost Ratio (BCR)

1 (square) for illustrative purposes. NPV is the present value of the net benefit (difference
2 between benefit and cost).

3
4 Using the respective positioning of these strategies on the Pareto front, decision makers can
5 make a well informed decision, comparing the different strategies available to select the most
6 appropriate. A solution cannot be improved with respect to one objective without causing a
7 negative effect on the other objective. For example improving the benefit will result in an
8 increase in the cost. Decisions can also be determined according to specific target levels that
9 must be met for each criterion. For example a specific flood risk reduction level that must be
10 reached or if there is a constraint in the total expenditure allowed.

11
12 Table II displays a summary of the 5 optimal strategies from the Pareto front that have been
13 highlighted. Comparing strategies C and D it can be seen that, for a minimal increase in cost,
14 the benefits in terms of flood risk reduction can be significantly improved, favouring strategy
15 C. Similarly, comparing strategy B and C, the increase in benefits for strategy B does not
16 outweigh the considerable increase in costs.

17
18 The suggested intervention measures for these five strategies vary (see Table II). Strategy E
19 for example, applies the minimum number of intervention options, only applying a low
20 maintenance regime and achieves the highest BCR. For an increase in cost and a large
21 increase in flood risk reduction, strategy D applies a medium level of maintenance instead of
22 a low level. To achieve a further increase in flood risk reduction, structural interventions are
23 required.

24
25 Strategies A, B and C comprise either a low or medium maintenance over the 100 years as
26 well as a height increase to at least one group of defences in at least one of the time steps. In
27 all three solutions, the defences in group 1 are increased by 1.33m. Group 1 defences protect
28 a highly developed area in a vulnerable location to storm surges, and by increasing the height
29 of these defences enables a significant amount of the risk to be reduced.

30

1 Case 2

2 Figure 8 displays results from Case 2, where the Pareto front of the 200th generation was
3 optimised for flexible long term strategies which inherently capture the Real Options concepts.
4 A total of 1000 sea level rise samples were used to evaluate each intervention strategy on the
5 Pareto front. Four intervention strategies on the Pareto front have been identified, strategies A
6 to D, including the strategy with the highest NPV (triangular point) and the highest BCR
7 (square point). Table III displays the benefits, costs, NPV and BCR for these strategies while
8 Figure 9 displays the structure of each of the four solutions and the intervention measures for
9 each path.

10

11 Strategy B obtains the highest NPV. This strategy comprises the incorporation of refined
12 foundations to three groups of defences at the first time step, to enable further elevation
13 increase, as well as raising two of these groups. At the next time step of strategy B, the
14 bottom path represents a 'do nothing' option which is the chosen path for sea level
15 realisations with a rise less than 0.37m. In this case, if the sea level rise increase does not go
16 beyond this threshold no additional investment needs to be spent on interventions. For the
17 sea level realisations which have a sea level greater than 0.37m, the top intervention path is
18 taken where the defences crest levels will be raised. 61 % of the 1,000 sea level rise samples
19 were directed to the top path while only 29% took the bottom. For strategies C and D, it is
20 also recommended that if the sea level rises above 0.37m it is optimal to take the top path,
21 otherwise take the bottom.

22

23 Strategy A on the other hand comprises taking the top path if the sea level rise increase goes
24 beyond 0.52m, otherwise take the bottom path. Strategy B achieves a very similar benefit
25 compared to strategy A but for a significantly lower cost which improves the overall NPV. The
26 difference in cost can be attributed to the way the flexibility is used. Strategy A here does not
27 purchase the 'insurance policy' for the second time step (i.e. does not extend the defences
28 footprint at the first time step in order to have the opportunity at a later date to increase the
29 height). Instead Strategy A delays any decision to widen or raise the defence. .For strategy
30 A, if the sea level rise is beyond the threshold, a greater capacity for crest level raising

1 therefore needs to be introduced. This requires additional costs. Although the option is flexible
2 in that a decision is delayed until more is known about the future impacts of climate change,
3 the costs in the way this flexibility is used is less favourable. In particular it is important to
4 note that the decision to delay, whilst affording flexibility, incurs an increase in risk (hence less
5 benefit), in the near-term. Strategies B and C instead purchase this ‘insurance policy’ to
6 enable flexibility to be inherently built into the defences. B is then able to achieve similar
7 benefits to A but for a reduction in costs of 56% and thus showing B to be more favourable.

8
9 In this case study, strategy A applies Real “On” Options, using a delay in the investment.
10 Flexibility is not built into the design of the defences as the defences infrastructure needs to
11 be modified in the second time step if the top path is taken. Strategy C applies Real “In”
12 Options by building flexibility into the design of the system. In the second time step, the
13 defence can be easily adapted to account for an increase in sea level rise.

14
15 This inclusion of flexibility, Real “On” Options, can increase the cost of the investment
16 compared to strategies without flexibility and also incur higher risks in the near-term. In this
17 example, even with the increase in cost, the incorporation of flexibility can still improve the
18 overall investment decision, this can be seen through the comparison of the Case 1 and Case
19 2 results.

20
21 *Comparison of cases 1 and 2*

22 In order to compare the adaptable strategies (i.e. strategies obtained assuming an uncertain
23 future) with the deterministic strategies (i.e. strategies obtained assuming a certain future),
24 the Pareto fronts obtained using the two approaches have been re-evaluated with the same
25 set of 1000 future sea level rise samples. This enables the comparison of the performance of
26 the two sets of solutions in a like with like situation. Figure 10 displays the two re-evaluated
27 Pareto fronts. From this figure it can be seen that the inclusion of flexibility within the
28 intervention strategies has increased the overall cost of the solutions when there is an
29 uncertain future. This inclusion of flexibility does however, also provide the opportunity to
30 significantly increase the benefits in terms of flood risk reduction, resulting in a considerable

1 improvement to the overall investment. For example, the decision tree based optimisation
2 overall has been able to obtain solutions with significantly higher benefits than the
3 deterministic approach. This is partly due to the additional optional paths in the decision tree
4 solutions. Each path can be optimised to a smaller range of climate change samples and
5 therefore provide better flood protection. Additionally, the deterministic solutions were
6 optimised according to one climate change realisation and therefore when analysing the
7 solutions over a range of samples, it is likely that these solutions will not fair so well under
8 different samples and thus bring in less benefits.

9

10 For example, strategies A_d and A_{RO} have similar costs (differ only by 0.7%) but the flexible
11 strategy A_{RO} returns a larger benefit by 8% and again improves the NPV, this time by 9% (see
12 Table IV). Strategy A_d only raises and widens the defences in group 1 by 1m. A_{RO} is able to
13 widen the base of the defences in Group 1 and 4 in the first time step, then in the second time
14 step decides on the height of the crest level increase according to the climate change
15 realisation. If the sea level increases beyond 0.56m, it is suggested the defences are raised
16 by 1m in group 1 and apply maintenance to group 4 where as if it doesn't go beyond this
17 threshold, a raise of 0.66m to group 1 is suggested. Having the flexibility within the strategy
18 enables a more effective investment to be planned.

19

20 From this example it can be seen that with similar costs, the adaptable strategies (coded as
21 decision trees) that make use of the Real Options concept will return higher benefits and thus
22 dominate (in the Pareto sense) the deterministic, rigid strategies. This is because the decision
23 tree solutions have been designed to account for the future uncertainties of climate change by
24 developing alternative, customised strategies appropriate for specific realisations of climate
25 change thus covering, in a flexible manner, a large range of possible future realisations. In
26 addition to this, the concept of Real Options, which effectively acts as an insurance policy, is
27 ensuring that the options available to the decision maker are kept open in the future (at a
28 cost), i.e. that certain intervention options can be implemented later on, if, when and in the
29 quantity required. The deterministic solutions on the other hand were developed based on a
30 single forecasted future realisation only and without allowing for any flexibility in the

1 intervention strategy. Therefore in the face of uncertainty where many different scenarios
2 could potentially occur, the deterministic solutions may not be sufficient. These are therefore
3 not as favourable and have been shown to be dominated by solutions which account for the
4 future uncertainties of climate change.

5 **5. Conclusions**

6 This paper describes a new methodology to support decision making in long-term flood risk
7 management. An existing flood risk assessment model has been coupled with a costing
8 model and an NSGA2 multi-objective optimisation algorithm. The concepts of Real Options
9 and adaptive engineering design with intervention strategies represented using decision trees
10 specified over the pre-defined planning horizon has then been applied to create the new
11 methodology. The resulting system trials different flexible intervention measures, using the
12 intelligent option searching characteristics of the NSGAI, it then evaluates the costs
13 associated with the interventions and their benefits, in terms of flood risk reduction taking
14 account of future climate change uncertainty. This process is iterated until a Pareto Front, or
15 "trade off" curve, is formed producing optimal decision tree strategies for flood risk
16 management.

17

18 The decision trees display the most appropriate intervention measures at various planning
19 horizon time steps depending on the how the future unfolds. Threshold values are optimised
20 to determine, given a future projection, which intervention route is best to follow. The use of
21 Real Options Analysis enables the flexibility within the decision trees to be valued and thus
22 account for the future uncertainties of climate change.

23

24 The use of evolutionary multi-objective optimisation algorithms has the potential to provide a
25 greater range of information to decision makers. The system is capable of outputting a set of
26 trade off solutions which present a range of potential flood risk mitigation intervention
27 strategies. Each strategy is optimal according to given criteria (costs, benefits) and presents
28 information describing the most appropriate intervention measures to implement, when and
29 where. The application of the new methodology an area of the Thames Estuary demonstrates

1 the benefits that Real Options optimisation can bring to flood risk management decision
2 making.

3

4 Future work will include applying the methodology developed and presented here to even
5 more complex real-life case studies with wider range of intervention measures considered
6 and more detailed decision tree structures considered. Future work will also consider
7 transferring some of the concepts shown here to other water engineering systems (e.g. urban
8 water infrastructure systems).

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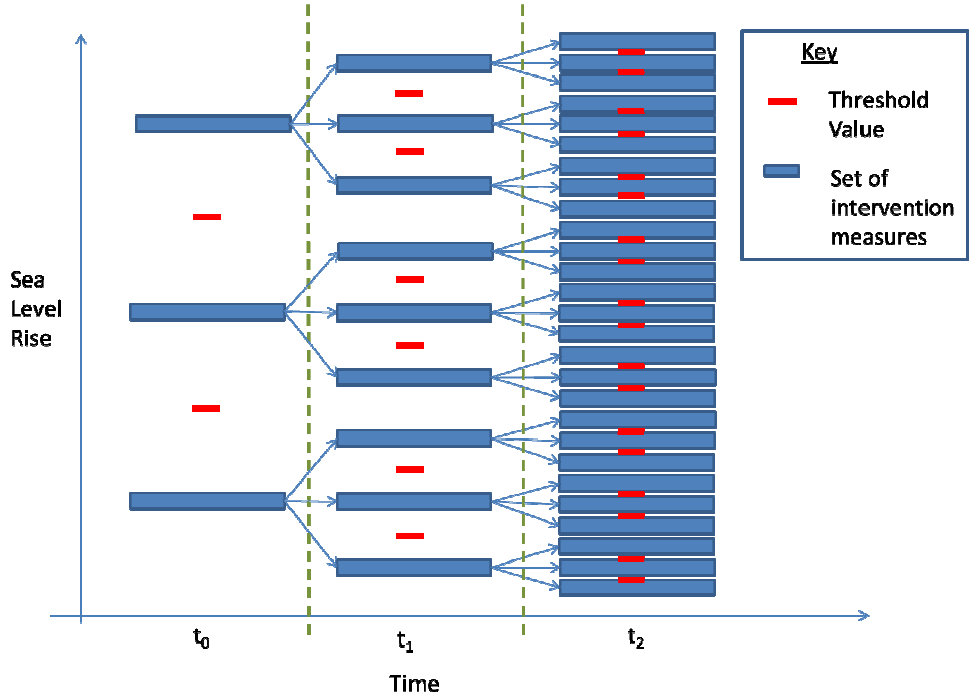
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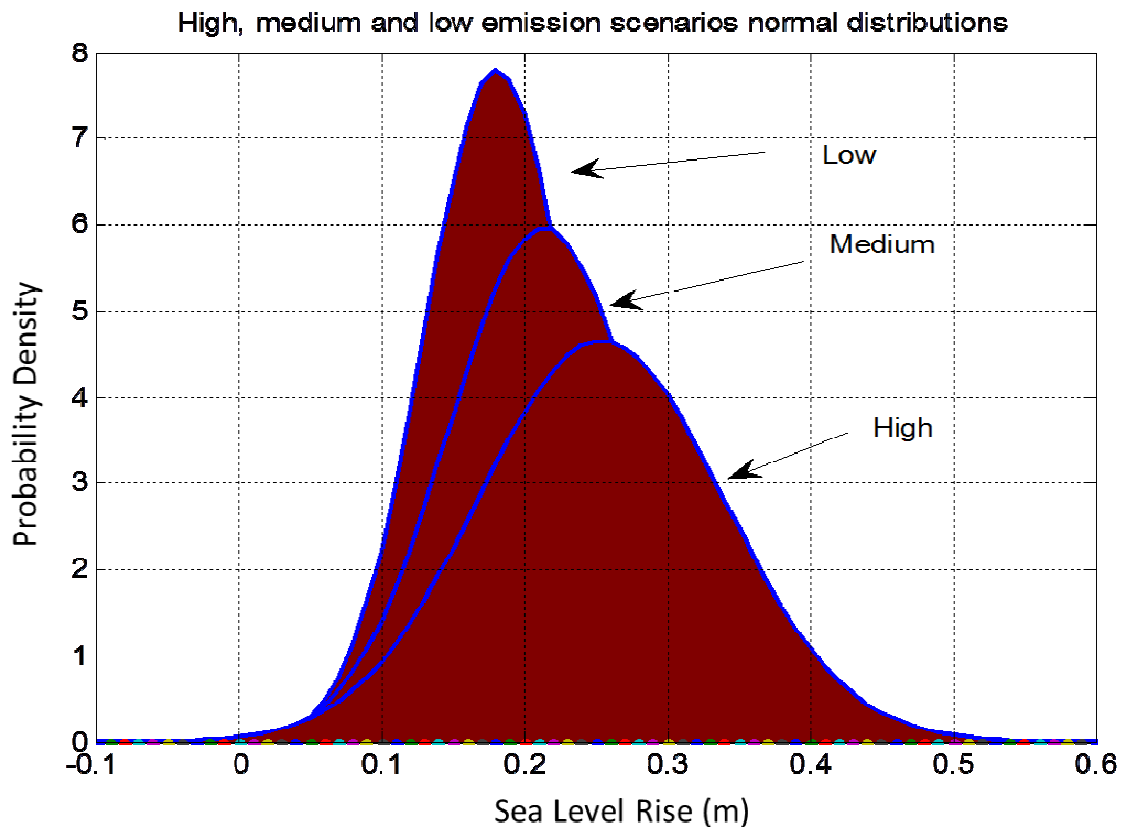
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12
 13 FIGURES
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 17 **Figure 1 Intervention strategy represented as decision tree**
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Figure 2 – Normal distributions of sea level rise for each high, medium and low emission scenario for the year 2030

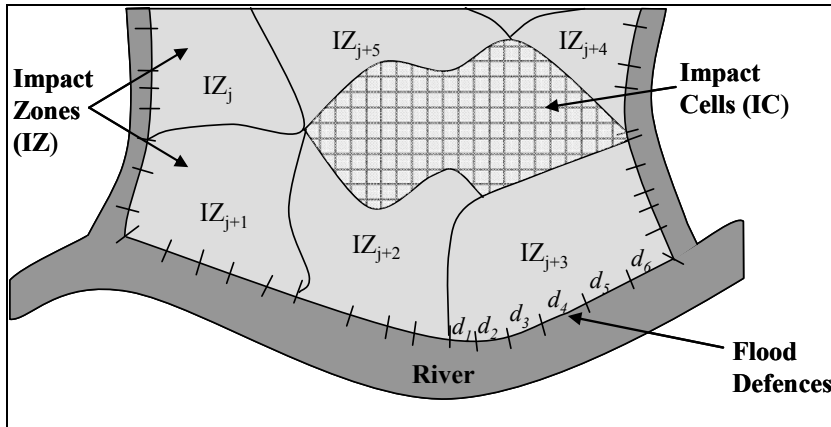


Figure 3- Conceptual illustration of the modelled system (Gouldby et al., 2008)

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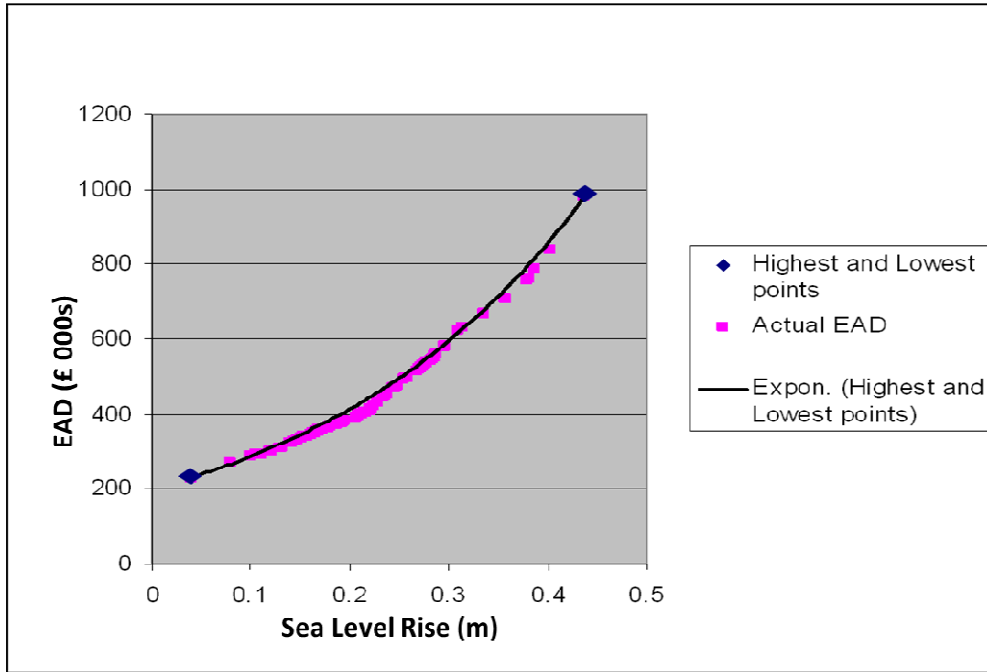
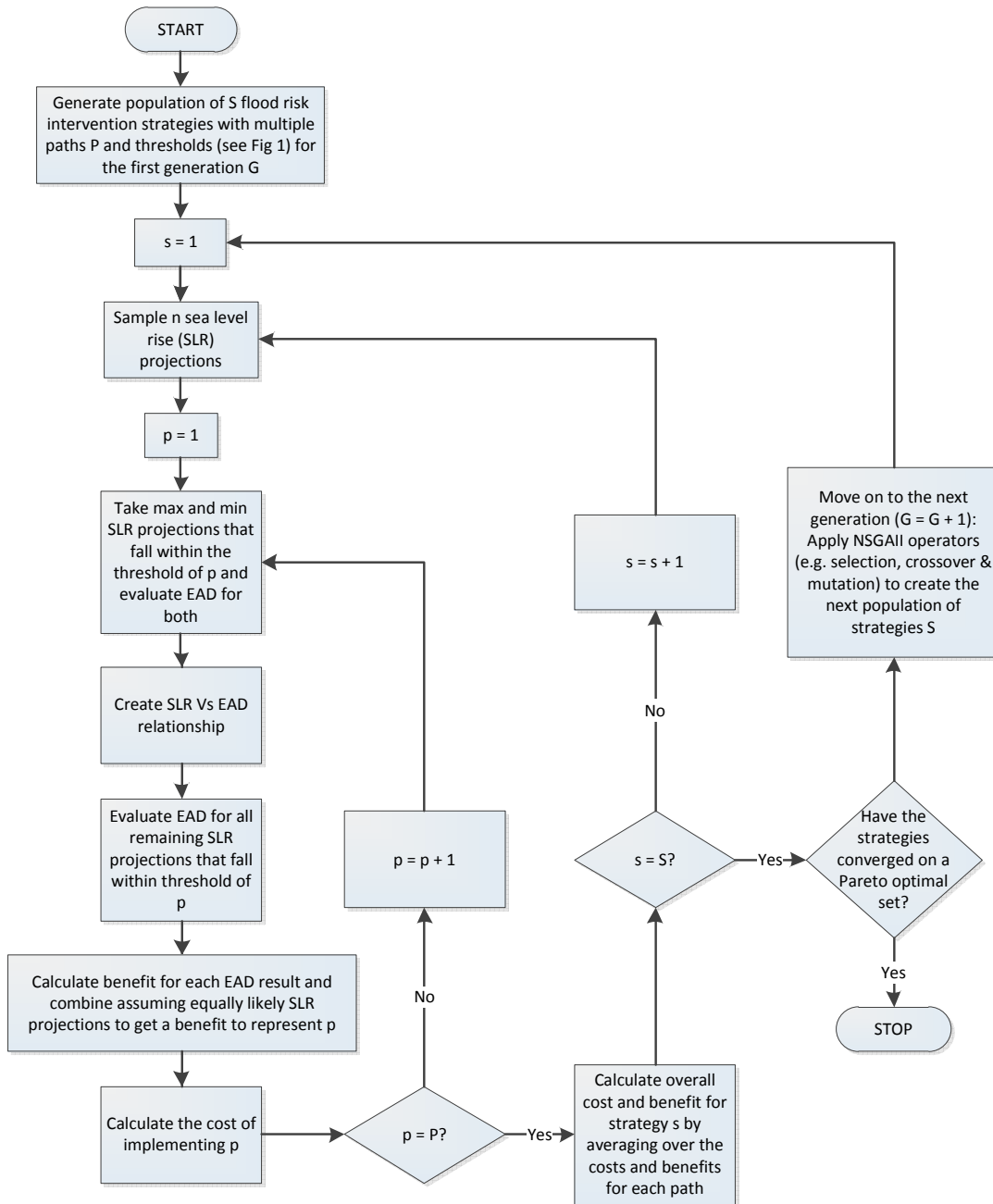


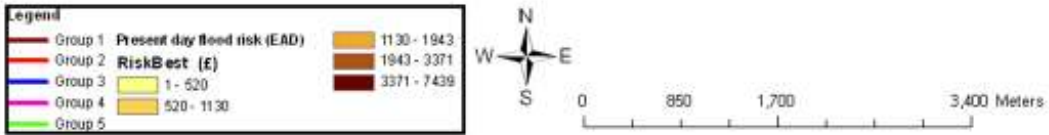
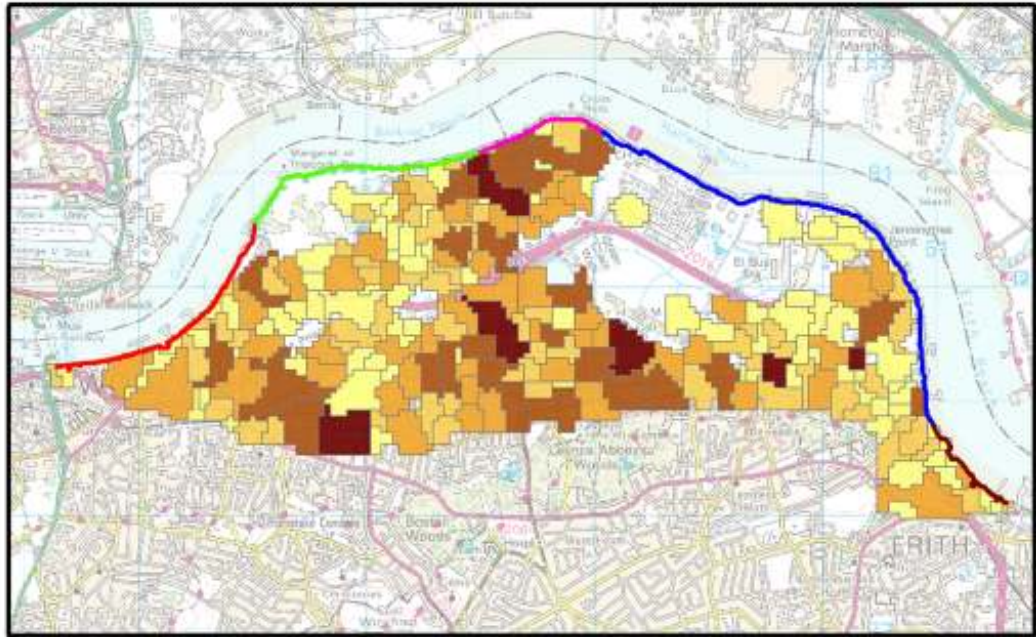
Figure 4 Exponential relationship between EAD and sea level rise

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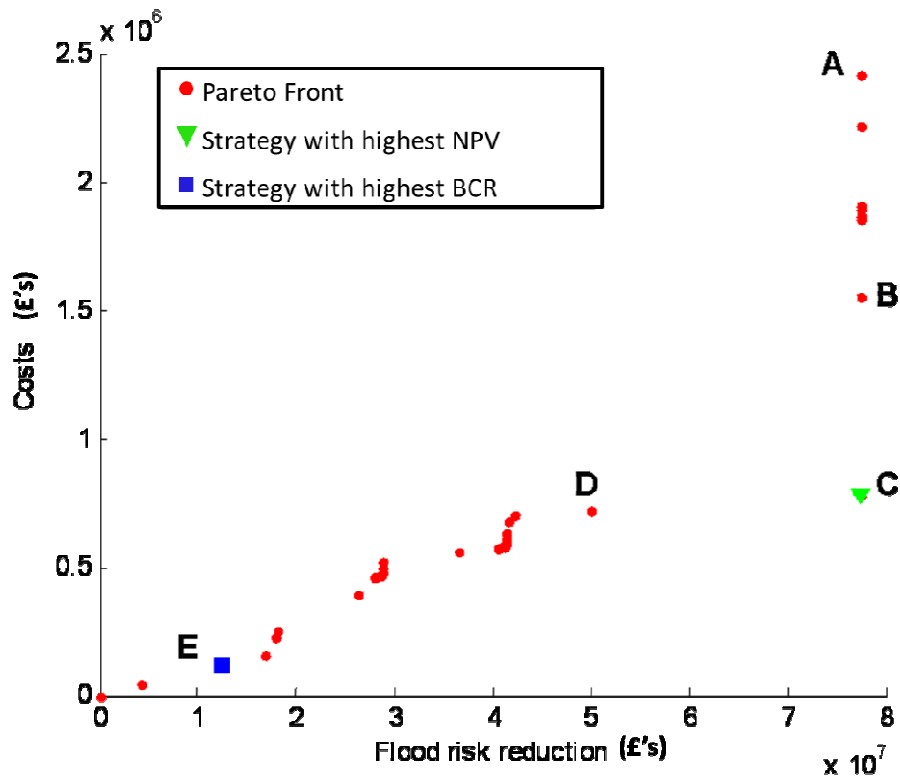
Figure 5 Flow chart of the methodology



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Figure 6 The present day flood risk (obtained using the flood risk assessment method explained in section 3.3) to the flood area of interest on the Thames Estuary with the 5 groups of defences protecting the floodplain

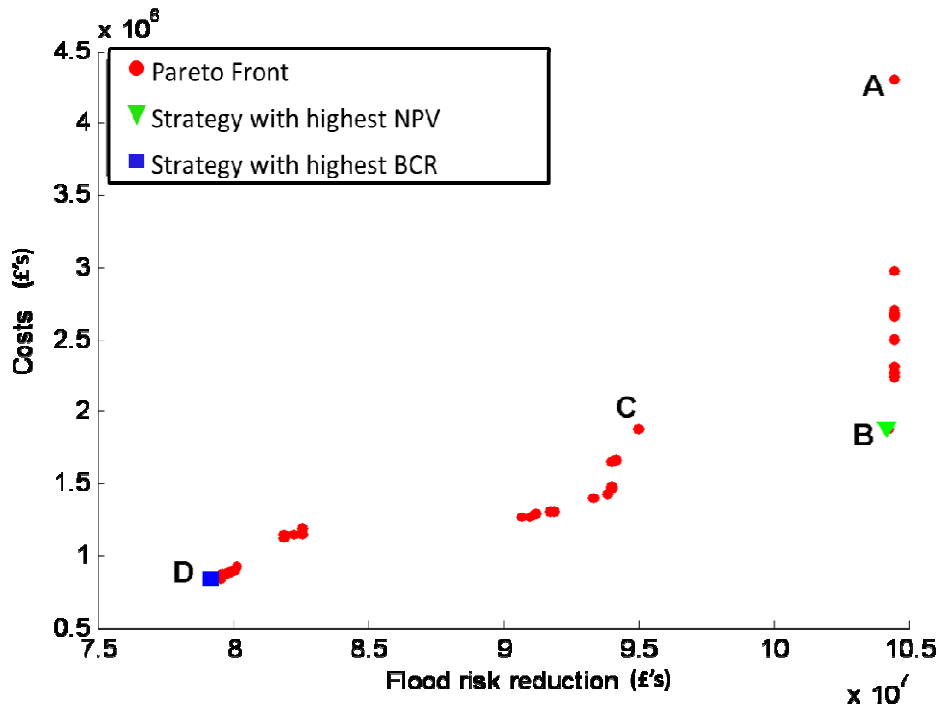
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7 **Figure 7 Pareto front obtained using deterministic optimisation approach**

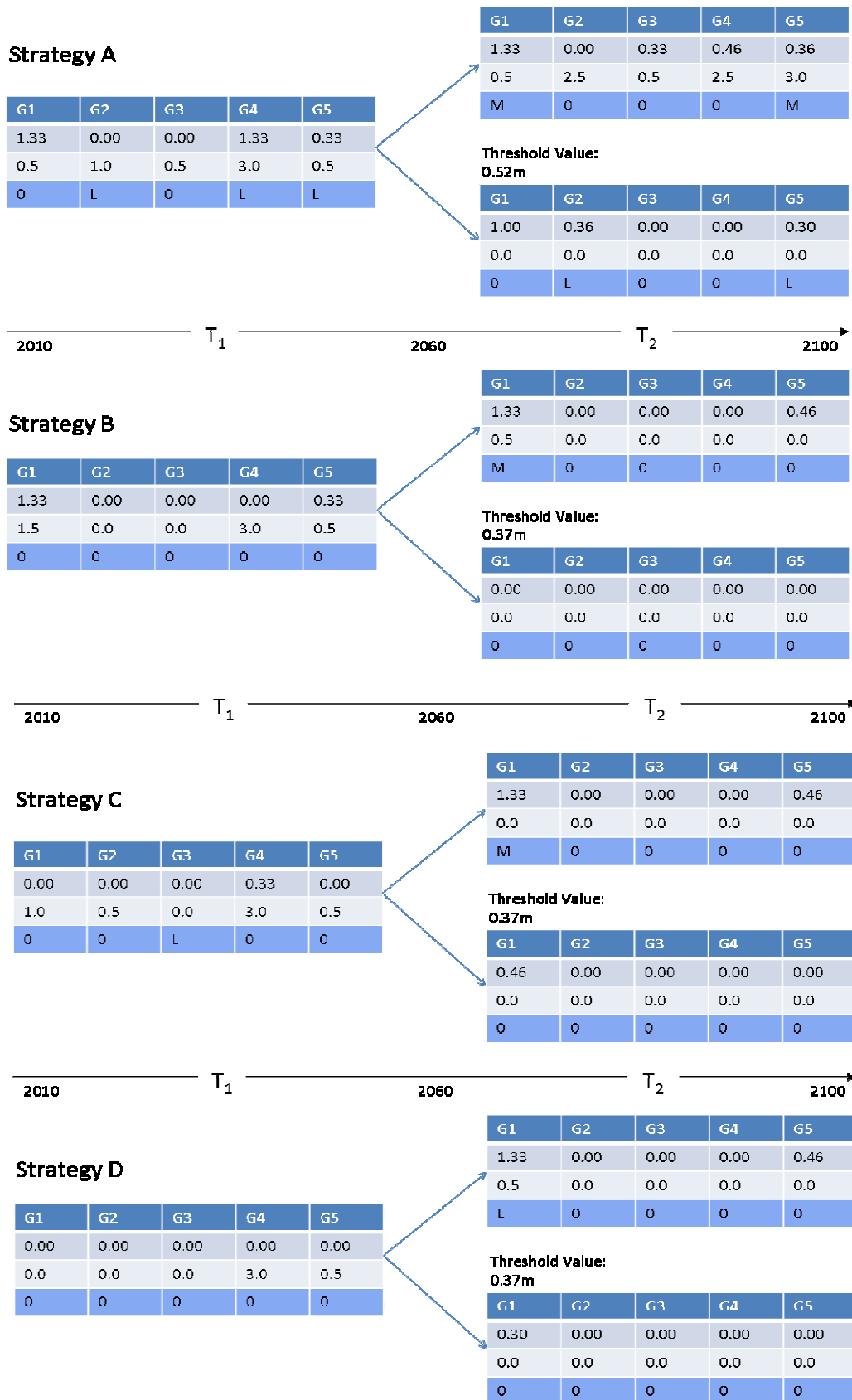
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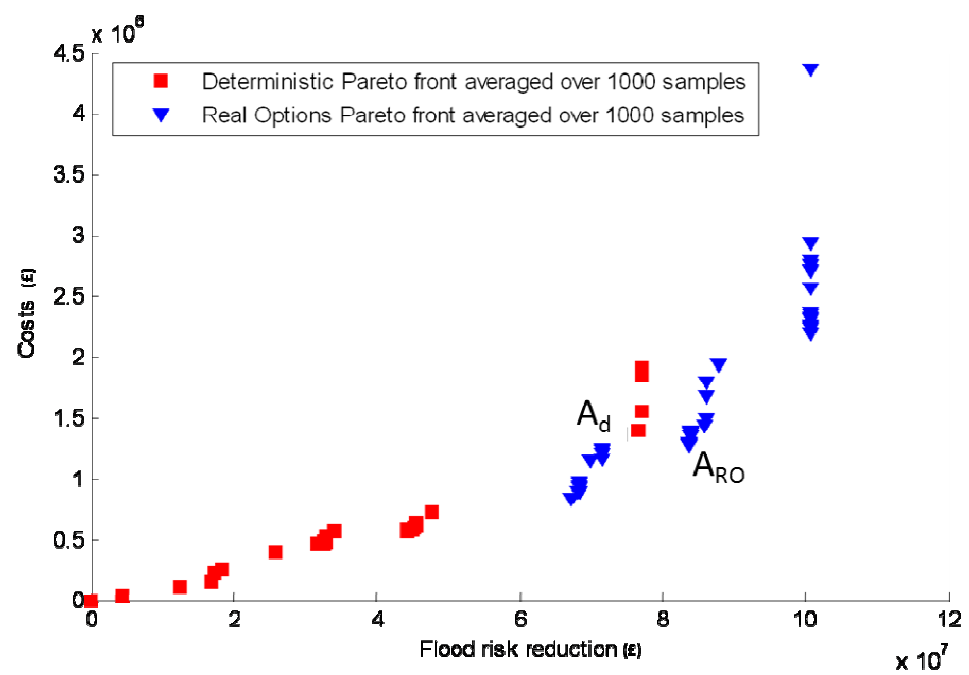
Figure 8 Pareto Front obtained using Real Options-based optimisation



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Figure 9. Summary of the intervention strategies identified in Figure 8. Each strategy is a decision tree with two optional paths at the second time step (T_2) with the percentage of samples evaluated at each path undertaken. The first row of each block represents the group (G) where the interventions are being implemented, the second row represents height increases in metres, the third row represents width increases in

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metres and the final row represents the defence maintenance (0 = no maintenance, L = low, M = medium, H = high)



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Figure 10 The Pareto Front of the Real Options optimisation and deterministic optimisation.

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Tables

Table I Summary of the NSGA parameters and settings used

Parameter Description	Value
Generations	200
Population Size	500
Crossover Type	Bit tournament crossover
Crossover Rate	0.7
Mutation Rate	0.03
Discount Rate	Based on the Green Book declining discount rate (HM Treasury, 2009)

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Table II Summary of the benefits, costs, NPV, BCR and intervention measures of select strategies from the Pareto front highlighted in Figure 7.

Strategy	Benefit (£M)	Cost (£M)	NPV (£M)	BCR	Intervention Measures
A	77.31	2.41	74.89	32.08	<u>Time Step 1</u> Raise G1 by 1.33m, G2 by 1.00m and G4 by 0.33m <u>Time Step 2</u> Raise G3 by 0.66m Medium Maintenance to G3 and G4
B	77.29	1.55	75.74	49.86	<u>Time Step 1</u> Raise G1 by 1.33m, apply medium maintenance to G3 <u>Time Step 2</u> Apply medium maintenance to G3
C	77.28	0.79	76.49	97.82	<u>Time Step 1</u> Low maintenance to G1, G3 and G4 <u>Time Step 2</u> Raise G1 by 1.33m Low maintenance to G3
D	49.87	0.72	49.15	69.26	<u>Time Step 1</u> Medium maintenance to G1, G3 and G4 <u>Time Step 2</u> Medium Maintenance to G3
E	12.53	0.11	12.42	113.91	<u>Time step 1</u> Low maintenance to G1, G3 and G4

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Table III The benefits, costs, NPV and BCR of the solutions highlighted in Figure 8

Strategy	Benefit £M	Cost £M	NPV £M	BCR
A	104.45	4.31	100.14	24.23
B	104.22	1.88	102.34	55.44
C	94.97	1.87	93.10	50.79
D	79.23	0.84	78.39	94.32

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Table IV A comparison of two solutions from the Real Options Pareto front and Deterministic Pareto front when evaluated over the same 1000 climate change scenarios as highlighted in Figure 10

Strategy	Benefit £M	Cost £M	NPV £M	BCR
A _d	47.76	0.72	47.04	66.33
A _{RO}	67.20	0.83	66.37	80.96
% difference	28.93	13.25	29.12	18.07
B _d	76.58	1.38	75.20	55.49
B _{RO}	83.81	1.40	82.41	59.86
% difference	8.63	1.43	8.75	7.97

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