

## Haigh Beck & graphical cost-effectiveness tool

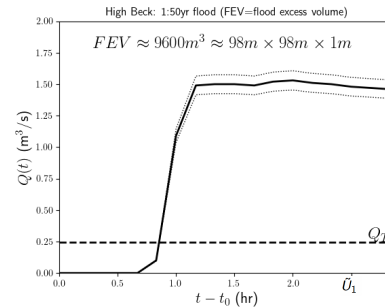
**Goal & outcome: value (NBS) unvalued co-benefits!** *Case study:* Urban **Haigh Beck** runs 2000m from spring to River Aire with 100m drop, flows into/under canal, culverted last 200m. **Surface flooding** occurs in neighborhoods near river & canal at ~1:15yrs AEP. New flood defense walls near river cover 1:200yrs AEP but trap beck: limited pump action  $Q_T=0.245\text{m}^3/\text{s}$ . Canal segment for large (extra) flood storage between two locks is  $7.5\text{km} \times 10\text{m} \times 1.5\text{m}$  with several overflows. **CSO** pollutes beck.

**Flooding, polluted, 06-05-2024 of 6 Bradford apartments** (~1:15yrs AEP):



Haigh Beck-canal-Dyehouse Mill  
<https://www.youtube.com/shorts/T9mH2MOKA3s>

canal-apartments of Mill  
<https://www.youtube.com/shorts/JIE3CoXOVFe>



**Flood—Excess Volume (FEV)** is volume that causes damage [1];  
~numerical modelling (LCC/BDMC) 1:50yrs Haigh Beck flood:  
 $FEV = \int_{t_0}^{t_0+T} Q(t) - Q_T dt = 9600\text{m}^3 = 98 \times 98 \times 1\text{m}^3$  sense of size!

Measure	Base cost $q_i$ (k£)	Probability $p_i$ (/50yrs)	Damage $q_{p_i}$ (k£)	Total (k£)
C1	500(900)	1	70	570(970)
B2	385	0.25	200	435
FP3	400	0.05	200	410
B2+FP3	-	-	-	845

### Base costs, probabilities & damage costs:

To obtain estimate for  $q_{p1}$ , start from £ 1.7M repair costs of a culvert breach, emptying 60km of the Leeds-Liverpool canal (2021-2022 CRT). Since the canal stretch involved in C1 is 7km, 1/8 of those costs are involved so ~£ 210k, of which £ 140k are standard costs occurring even in the absence of flood storage in the canal, so £ 70k extra investment. Base costs: C1  $q_1 =$  £ 500k, plus extra costs for (optional) 200m pipeline to separate CSO from beck £ 400k (clean-up). **Real figures impossible to obtain in real cases** (~10xFOIs!),  $q_2+q_3=785\text{k}$  given; rest estimated, e.g.,  $q_{p2}=q_{p3}=$  £ 200k, see Table above.

### Utility functions $U_1$ and $U_2$ :

$U_1 = \sum_{j=1}^2 w_j C_j$  **without co-benefits**, weights  $w_j=0,1$ . **B2+FP3** best.  
 $U_2 = \sum_{j=1}^2 w_j C_j - \sum_{k=1}^N a_{jk} B_{jk}$  **with co-benefits**  $B_{jk}$ ,  $B_{2k}=0$ ,  $N_2=5$ .  
Take  $B_{11} = -q_{1CSO} =$  £ 400k (no pollution beck/canal).

**But value benefits unknown:**  $B_{12} = q_{1cc}$  (extra climate-change canal storage);  $B_{13} = q_{1D}$  (drought benefits beck flow into canal);  $B_{14} = q_{1E}$  (ecological value beck water in canal);  $B_{15} = q_{1clean}$  (clean beck & canal). Difference  $D =$  £ 125k costs C1 (w. CSO) - (B2+FP3). When we are **willing to assign** combined benefits  $\sum_{k=2}^N B_{1k} > D$  over 50yrs, scenario **C1** becomes best: **break-even** 2.5k p/a.

## Info-gap theory values NBS co-benefits!

**Info-gap decision theory** (Ben-Haim [5]) consists of three components:

- (i) Costs  $\tilde{U}_1 = C_1 + p_1 q_{p1} + \alpha_{11} q_{1CSO} - \alpha_1 B_{11}$ ,  $\tilde{U}_2 = C_2 + p_2 q_{p2} + p_3 q_{p3}$  benefits combined into  $B_1$ ,  $\alpha_{11}=1$ ;  $\alpha_1=1$ , i.e., system's model for scenarios C1 and B2+FP3.  
(ii) Performance requirements  $m_i(h) < C_s$ , costs & uncertainty models  $l_1(h)$ ,  $l_2(h)$  for C1, B2+FP3:

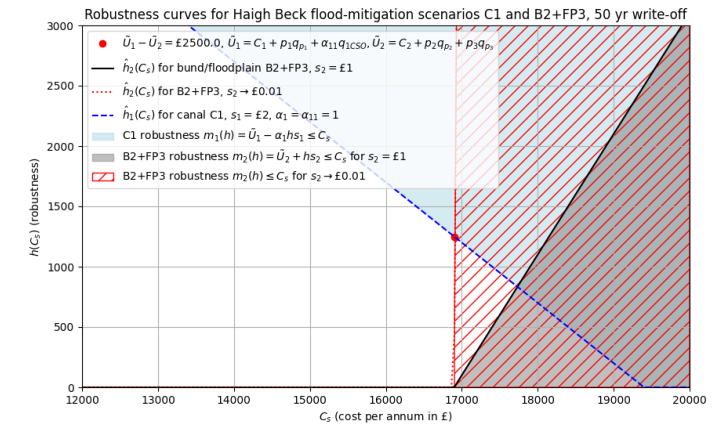
$$m_1(h) = \tilde{U}_1 - \alpha_1 h s_1 \leq C_s, \quad \tilde{U}_1 = C_1 + p_1 q_{p1} + \alpha_{11} q_{1CSO}$$

$$m_2(h) = \tilde{U}_2 + h s_2 \leq C_s, \quad \tilde{U}_2 = C_2 + p_2 q_{p2} + p_3 q_{p3}$$

$$l_1(h) = \frac{|B_1|}{s_1} \leq h, \quad l_2(h) = \frac{|U_2 - \tilde{U}_2|}{s_2} \leq h$$

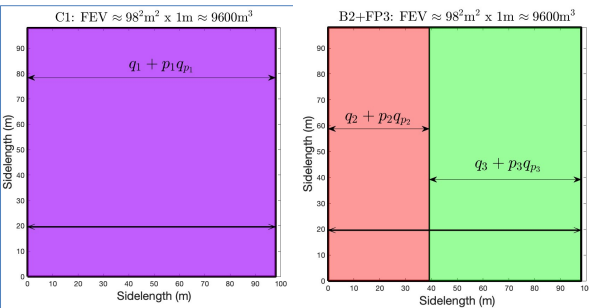
$$\text{Hence: } h = \frac{(\tilde{U}_1 - C_s)}{\alpha_1 s_1} \geq 0, \quad h = \frac{(C_s - \tilde{U}_2)}{s_2} \geq 0 \quad (\text{see graph below}).$$

- (iii) Performance aspiration or opportuneness [5,6]  $\tilde{U}_2 - \beta s_2 \leq C_w$ ,  $\tilde{U}_1 + \alpha_1 \beta s_1 \leq C_w$ .



**Discussion:** C1 has factually **unvalued** (natural/other) co-benefits but base costs > B2+FP3 (starting point of lines at  $h=0$ ). C1 can be more robust than B2+FP3. For well-known costs of B2+FP3, such that  $s_2 \rightarrow 0$ , red dot at cross-over sets value of 2500p/a, **quantifying co-benefits**. Decision-makers decide whether worth money for the extra co-benefits.

**Question:** Info-gap th. vs. Bayesian analysis? **Outcome** [6]: NBS benefits valued!



**Flood-mitigation scenarios** shown in square-lake graphs [1,2,3,4]:

**C1 canal:** beck diverted into canal, automated gate to divide water into canal/culvert, coverage of  $\alpha_1 \times FEV$  with  $\alpha_1 > 1$ , **costs**  $q_1 + p_1 q_{p1}$ , excess FEV coverage. Benefits: drought measure, refreshes canal, extra storage for climate change; danger: CSO spills split from beck to limit sewer overflow pollution; extra **costs**  $-B_{11}=q_{1CSO}$ .

**B2+FP3 bund & flood-plain storage:**  $1.0 \times FEV$ . **B2 upstream bund:** in flatter areas, partial prevention  $\alpha_2 \times FEV$  with  $\alpha_2=0.4$ , **costs**  $q_2 + p_2 q_{p2}$ .

**FP3 culvert** from canal to river opened at playing fields (protective flood plains), pumping needed, partial prevention  $\alpha_3 \times FEV$  with  $\alpha_3=0.6$ , **costs**  $q_3 + p_3 q_{p3}$ .

### References

- [1] Bokhove, Kent, Kelmanson, Piton, Tacnet 2020: *Water 12*. <https://doi.org/10.3390/w12030652>
- [2] Bokhove, Kelmanson, Kent, Hicks 2021: REF2021 Impact Case Study. <https://results2021.ref.ac.uk/impact/0ad7c1be-8e91-4aac-ab57-6c1e873cd3f1?page=1>
- [3] Bokhove 2024: LIMS recorded talk (tool catches errors): <https://www.youtube.com/watch?v=RKQV3v5jImE>
- [4] Knotters, Bokhove, Lamb, Poortvliet 2024: *Cambridge Prisms: Water 2*:e6. <https://doi.org/10.1017/wat.2024.4>
- [5] Ben-Haim 2019: Info-Gap Decision Theory (IG). In: Decision making under deep uncertainty. <https://doi.org/10.1017/wat.2024.4>
- [6] Bokhove 2025: Info-gap assessment. Slides: <https://obokhove.github.io/EGU-BokhoveVienna2025.pdf>