

Info-gap assessment of cost-effectiveness for flood-mitigation scenarios: Haigh Beck case study

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Haigh Beck & graphical cost-effectiveness tool

<u>Goal & outcome:</u> value unvalued (NBS) co-benefits! <u>Case study:</u> Urban <u>Haigh Beck</u> runs 2000m from spring to River Aire with 100m drop, flows into/under canal, culverted last 200m. <u>Surface flooding</u> 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=0.245m³/s. Canal segment for large (extra) flood storage between two locks is 7.5kmx10mx1.5m with several overflows. <u>CSO</u> pollutes beck.

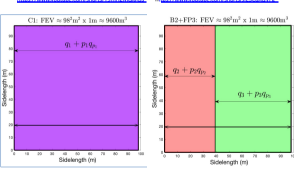
Flooding, polluted, 06-05-2024 of 6 Bradford apartments (~1:15yrs AEP):





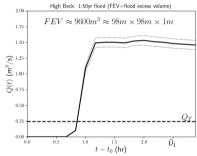
Haigh Beck-canal-Dyehouse Mill

canal-apartments of Mill



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 α_1 xFEV with α_1 >1, costs α_1 +p₁ q_{p1}, excess FEV coverage. Benefits **N**ature-**B**ased **S**olutions: anti-drought, clean canal, extra storage for climate change; split CSO spills split from beck to limit/cut **C**ombined **S**ewer **O**verflows; extra costs α_1 -B₁₁= α_1 cso.

B2+FP3 bund & flood-plain storage: 1.0xFEV. **B2** upstream bund: in flatter areas, partial prevention α_2 xFEV with α_2 =0.4, costs q_2 +p $_2$ q_p 2. **FP3** culvert from canal to river opened at playing fields (protective flood plains), pumping needed, partial prevention α_3 xFEV with α_3 =0.6, costs q_3 +p $_3$ q_{03} .



Flood—**Excess Volume (FEV)** is volume that causes damage [1]; \sim numerical modelling (LCC/BMDC) 1:50yrs Haigh Beck flood: FEV = $\int_{1}^{L_0+T} Q(t) - Q_T dt = 9600m^3 = 98x98x1m^3$ sense of size!

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

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 $^{\sim}$ £ 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** ($^{\sim}$ 10xFOIs!), q_2 + q_3 =785k given; rest estimated, e.g., q_{p2} = q_{p3} = £ 200k, see Table above.

Utility functions u_1 and u_2 :

 $\begin{array}{l} u_1 = \sum_{j=1}^2 w_j C_j \, \underline{\text{without co-benefits}}, \, \text{weights} \, w_j = 0, 1. \, \textbf{B2+FP3} \, \text{best.} \\ u_2 = \sum_{j=1}^2 w_j C_j - \sum_{k=1}^{N_j} a_{jk} B_{jk} \, \underline{\text{with co-benefits}} \, B_{jk} \, B_{2k} = 0, \, N_1 = 5. \\ \text{Take} \, B_{11} = - q_{1CSO} = \, \underline{f} \, \, 400k \, \, (\text{no pollution beck/clean canal}). \end{array}$

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 $D=\pounds$ 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 $\ddot{U}_1=C_1+p_1q_{p_1}+\alpha_{11}q_{1CSO}-\alpha_1B_1, \ddot{U}_2=C_2+p_2q_{p_2}+p_3q_{p_3}$ benefits combined into B_1 , α_{11} =1; α_1 =1, i.e., models U_1 , U_2 for scenarios C1 and B2+FP3. (ii) Performance requirements $m_i(h) < C_s$, costs & uncertainty models $I_1(h)$, $I_2(h)$ for C1,

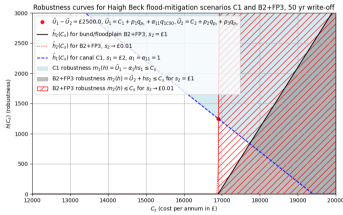
B2+FP3:
$$m_1(h) = \tilde{U}_1 - \alpha_1 h s_1 \le C_s$$
, $\tilde{U}_1 = C_1 + p_1 q_{p_1} + \alpha_{11} q_{1CSO}$

$$m_2(2) = \tilde{U}_2 + hs_2 \le C_s, \quad \tilde{U}_2 = C_2 + p_2q_{p_2} + p_3q_{p_3}$$

$$I_1(h) = \frac{|B_1|}{s_1} \le h, \quad I_2(h) = \frac{|U_2 - \tilde{U}_2|}{s_2} \le h$$

Hence:
$$h=rac{(ilde{U}_1-C_s)}{lpha_1s_1}\geq 0, \quad h=rac{(\mathit{C}_s- ilde{U}_2)}{s_2}\geq 0$$
 (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 co-benefits but base costs > B2+FP3 (starting point of lines at h=0). For well-known costs of B2+FP3 such that s₂→0, red dot at cross-over sets value of 2500p/a, quantifying co-benefits. C1 can be more robust than B2+FP3. Decision-makers decide whether worth money for extra co-benefits. Critique: Info-gap vs. Bayesian analysis? Outcome: unvalued NBS benefits can be valued robustly!

References

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