## Community-Led Managed Retreat: Assessment and Decision-Making

### What is Community-Led Managed Retreat (CLMR)?

CLMR is the strategic relocation of people and structures out of harm’s way to reduce natural hazard risk and adapt to climate change. Community support is the most important factor for achieving positive outcomes for both the affected households and the broader community when implementing Managed Retreat.

### Why Consider Community-Led Managed Retreat?

- CLMR fully eliminates flood risk, unlike flood protection which can overtop or fail
- Lower maintenance costs than building hard infrastructure
- Land after retreat can provide environmental, social, cultural, and flood protection benefits for the wider community
- After retreat, the available land can provide environmental, social, cultural, and flood protection benefits for the wider community
- Although most commonly used to move homes out of floodplains, CLMR can be used for many different natural hazards (e.g., flood, landslides, forest fires) and types of values (e.g., infrastructure, culturally significant sites)

### Cost-Benefit Analysis (CBA)

Cost-Benefit Analysis (CBA) compares all of the costs and benefits of each available option that can be measured in dollars, with the aim of identifying which one produces the greatest net benefit to society (i.e., where benefits outweigh the costs by the greatest amount). CBA results are often expressed as a ratio of benefits to costs (e.g., 7:1, meaning the expected benefits are 7 times greater than the costs), or as a Return on Investment (ROI), which is a simplified form of CBA focused on the financial mitigation costs and estimated reductions in future flood damage.

CBAs are a relatively thorough, transparent, and accepted way to compare alternatives and demonstrate efficient use of public funds, however it is difficult or impossible to monetize some environmental, social, and cultural costs and benefits. This is important for CLMR, which can have large intangible costs (e.g., losing connections to place/community) and benefits (e.g., improved feeling of safety and connection to nature). Most CBAs also discount the future compared to today, meaning that present day impacts are valued more highly than future ones. This adjustment may not make sense for important ‘timeless’ values like public safety, sense of community, spiritual ties to land, and a healthy environment.

### Multi-Criteria Decision Analysis (MCDA)

CBAs provide valuable information but are best used as part of a more holistic decision-making process. One such approach is Multi-Criteria Decision Analysis (MCDA), which compares proposed options across a range of quantitative and qualitative factors. MCDA and CBA work well together, using a CBA to measure financial impacts and MCDA to add non-monetary factors.

MCDA can provide more holistic comparisons, build understanding of trade-offs, and encourage discussion. MCDA comes in many forms to accommodate different types of decisions, values, levels of community participation, and resources available. MCDA is most effective when built on a collaborative, inclusive process where the community helps to decide which values are important, how to measure those values, and how to weigh them against each other.

However, MCDA’s collaborative process can be time consuming and expensive, choosing the best form of MCDA can be difficult (e.g., should a high scoring area offset a low scoring one, or is moderate performance in all areas preferred?), assigning values and weights is open to bias and manipulation by influential people and groups, and it may still not capture values that cannot be scored or where information cannot be publicly released.

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**Multiple Accounts Analysis (MAA)**

MAA is a form of MCDA that has been used in B.C. for various natural resource management issues. MAA uses four ‘Accounts’ to divide the values under consideration (Technical, Economic, Environmental, and Socio-Economic) and uses a relatively easy to implement scoring system.
### Examples of CBA and MCDA for Managed Retreat

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
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<tr>
<td>Grand Forks, BC</td>
<td>A buyout of residents in the highest risk areas of Grand Forks was conducted as part of a wider flood mitigation plan following a major flood event in 2018. A simplified CBA was conducted to fulfill the ROI calculation requirement when applying for support from the Federal Disaster Mitigation and Adaptation Fund (DMAF). The study found the return on investment (ROI) was 3.4 for the Grand Forks flood mitigation plan (i.e., the benefits were 3.4x the costs).</td>
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<td>Calgary, AB</td>
<td>Calgary used both MCDA and CBA to select mitigation projects following flooding in 2013. MCDA (“Triple Bottom Line”) was used to compare 13 mitigation options, including Managed Retreat. A detailed CBA was then used to choose between the top two options.</td>
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<td>Merritt, BC</td>
<td>City of Merritt used MCDA to select a preferred mitigation strategy post-flooding in 2021, and a CBA/ROI to support the implementation and funding of this plan. MCDA was used to score and rank seven mitigation options, including Full Floodplain Retreat, which was not selected as the preferred option. CBA and ROI were then used to analyze the preferred diking option and to support a DMAF funding application. The study found an ROI of 7.1 for the plan as a whole.</td>
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<td>Canadian National Research Council (NRC)</td>
<td>The NRC report 'Guidelines on undertaking a comprehensive analysis of benefits, costs and uncertainties of storm drainage and flood control infrastructure in a changing climate' provides detailed, flexible guidance for communities assessing flood mitigation options. CBA, MCDA and Cost-Effectiveness Analysis (CEA) are each discussed and compared, and guidance is given on when each is most appropriate to use.</td>
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<td>US Federal Emergency Management Agency (FEMA)</td>
<td>In the USA, community and state-led mitigation projects, including Managed Retreat, qualify for FEMA funding, which requires a CBA to demonstrate cost effectiveness. FEMA provides useful guidance and tools to help communities complete CBAs. These tools and guidelines help complete the CBAs required to access funding, but can limit program flexibility.</td>
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### Other Managed Retreat Examples

- **Gatineau, QC**: More than 250 homes were purchased and demolished following flooding in 2017 and 2019. This program is notable for its cap on compensation set at $250,000 per property.
- **High River, AB**: A series of buyouts over several years occurred in High River following flooding in 2013.
- **New York, NY**: Following Hurricane Sandy in 2012, NY purchased 723 properties for demolition and an additional 566 for more resilient re-development.
- **Christchurch, NZ**: 8,000+ properties were acquired and demolished following earthquakes in 2010 & 2011.
- **New Orleans, LA**: Buysouts were one of many tools used by FEMA as part of the Hurricane Katrina recovery program in 2005.

### Lessons and Good Practices for Managed Retreat Decision-Making

**Importance of Community**: Community collaboration should be part of all stages of the decision-making process, including designing the process itself.

**Decision Aid**: CBA results are not being used in isolation to select the preferred option. Instead, CBA is being used in combination with MCDA and other decision-making processes that consider wider values and community support/input.

**Maturing Practice**: Methods for estimating flood damage prevented by Managed Retreat and other mitigation works are well developed, with many good examples (see Grand Forks, Merritt, Calgary, NRC)

**Clarity of Purpose**: Explicit and clear communication of the assessment’s purpose and limitations (e.g., Grand Forks and Merritt ROI calculations for DMAF funding)

**Multi-criteria**: Good attempts are being made to consider broader, non-financial impacts of flood mitigation (e.g., Calgary’s ‘Triple Bottom Line’, Merritt’s quality of life, school disruption, etc.)

**Flexibility**: Municipalities and academics are exploring different variations and combination of CBA and MCDA tools to create place- and context-specific processes.

### Challenges For Future Projects & Assessments

**Reactive assessment**: Mitigation projects and assessments are usually done post-disaster, rather than proactively.

**Funding Constraints**: Funding availability and assessment guidelines limit mitigation options and constrain assessments to more standard financial impacts (e.g., DMAF, FEMA).

**Trade-offs**: Difficult balance between providing guidance and fast implementation versus allowing flexibility and time for community involvement at the local level (e.g., DMAF, FEMA, NRC).

**Non-Financial Impacts**: Many important, non-financial impacts (e.g., environmental, psychological, cultural impacts) are left out of formal decision-making processes. Instead, they are omitted or considered informally and without transparency.

**Limited Options**: Assessments are typically done on a limited range of options, instead of exploring creative solutions.

**Equity**: Exposure to natural hazards, and the impacts of risk reduction projects, often disproportionately affect lower income and equity-seeking populations. Capturing and addressing these inequities in CLMR planning and decision-making will be an ongoing challenge for all parties involved.