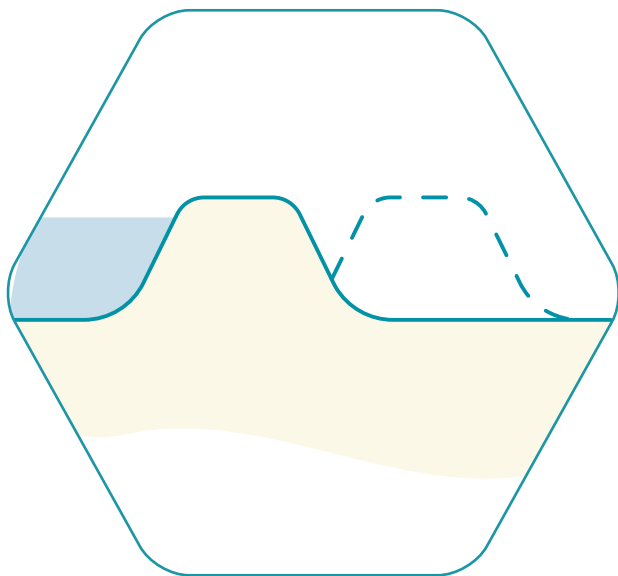
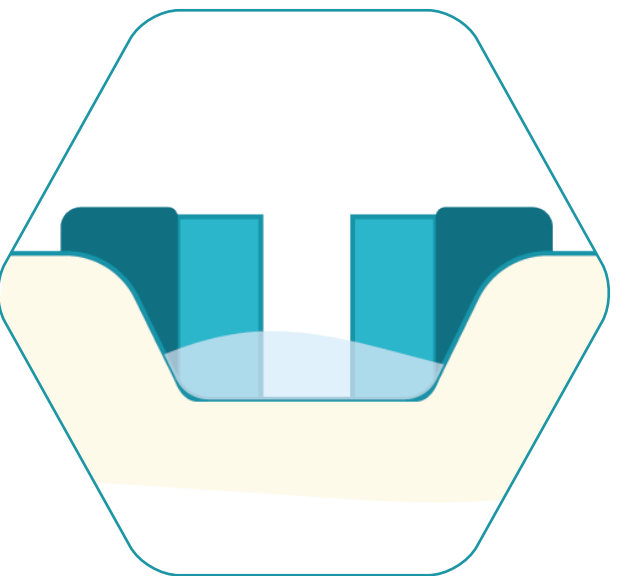
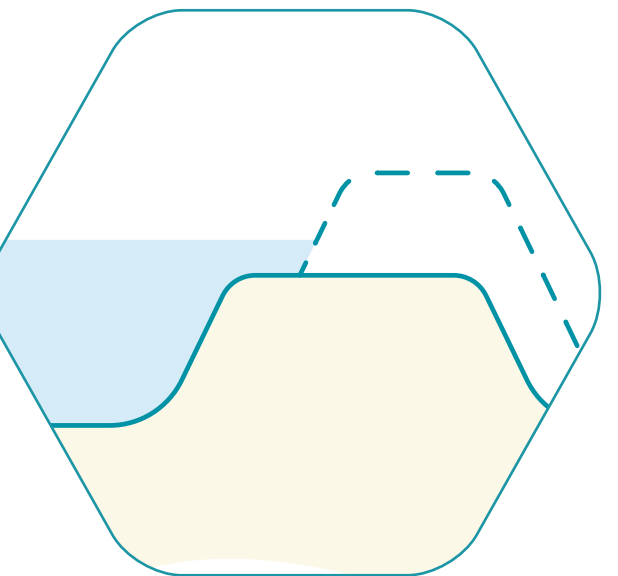
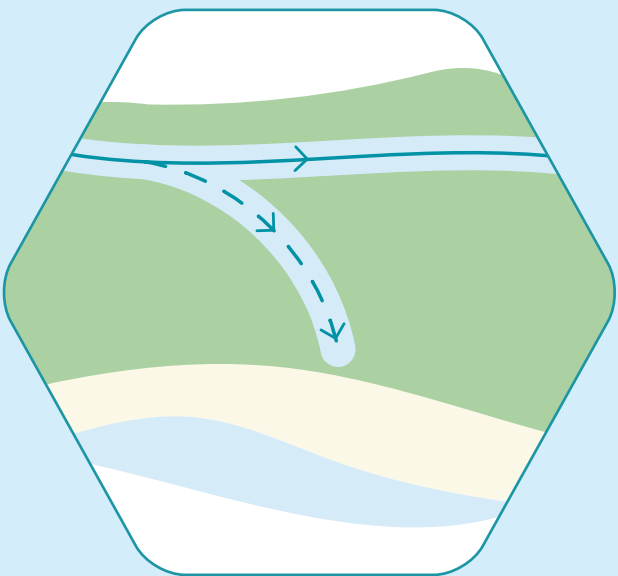
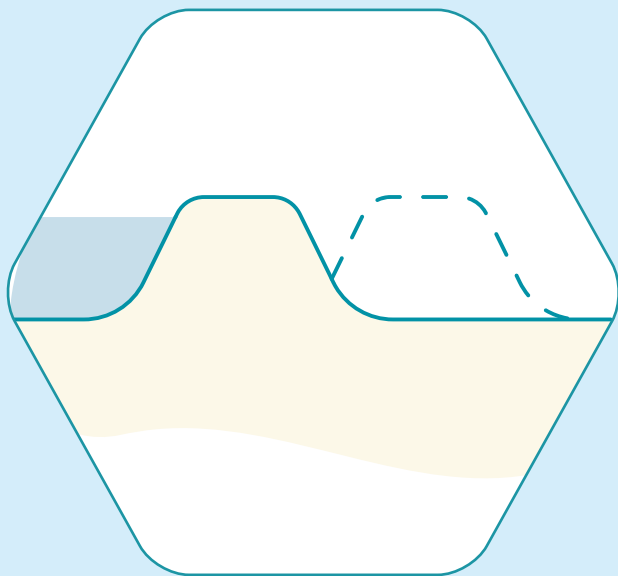
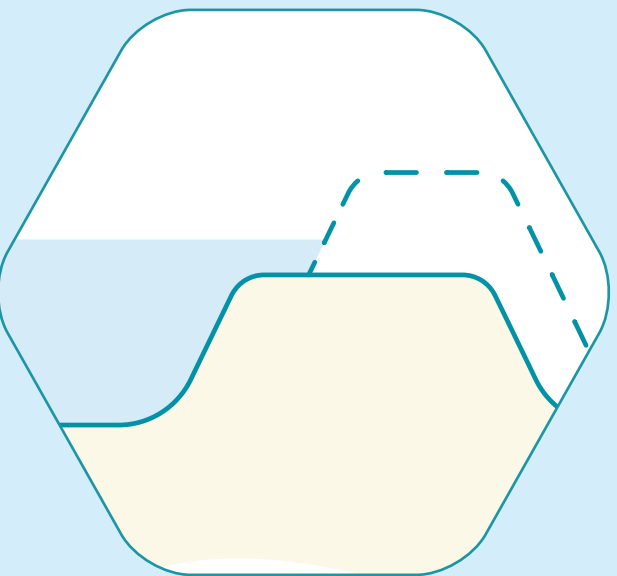
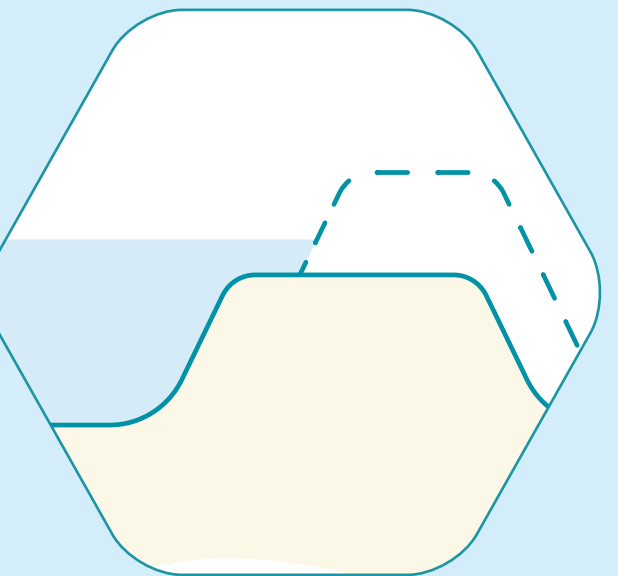
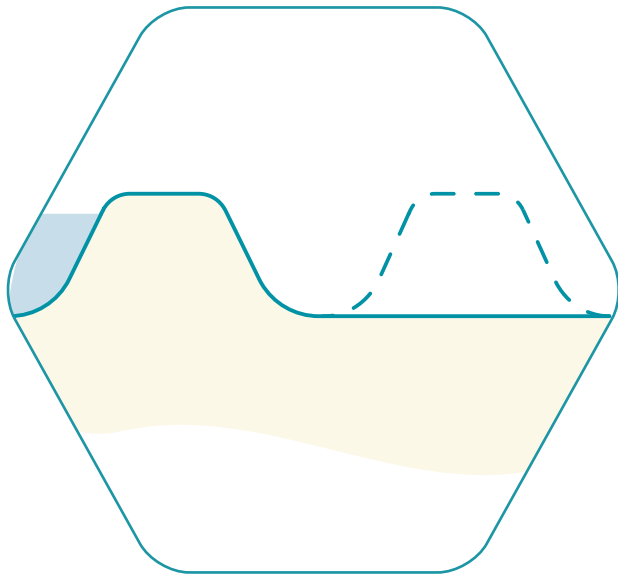
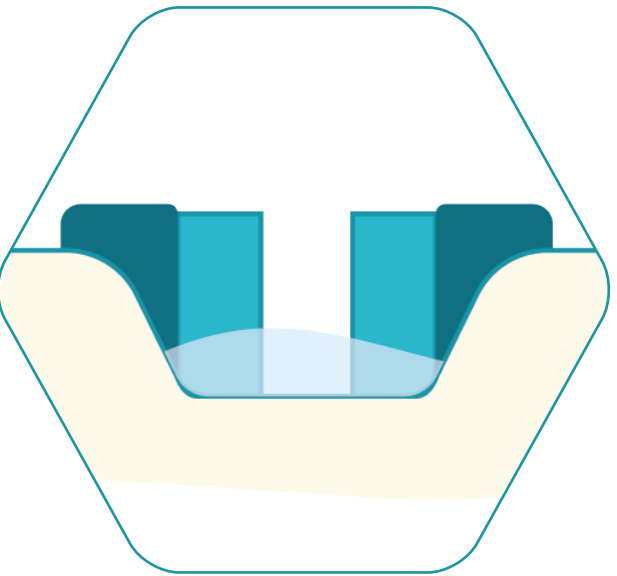
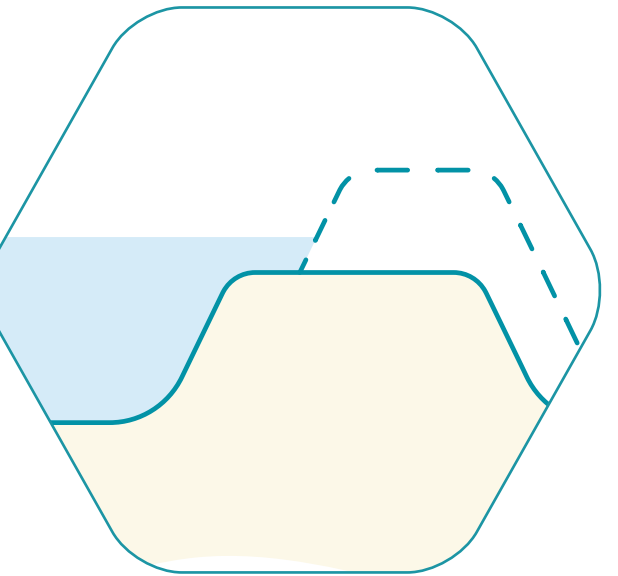
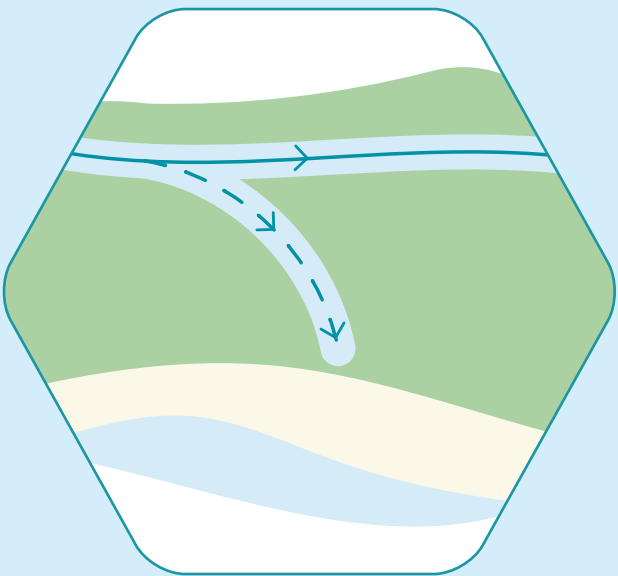
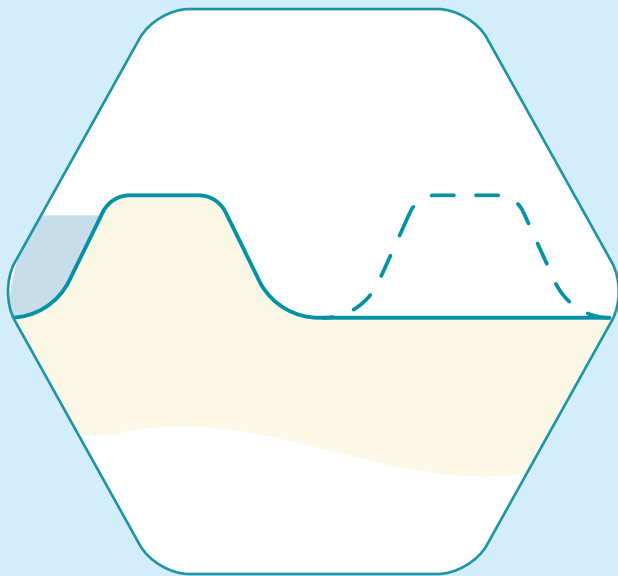
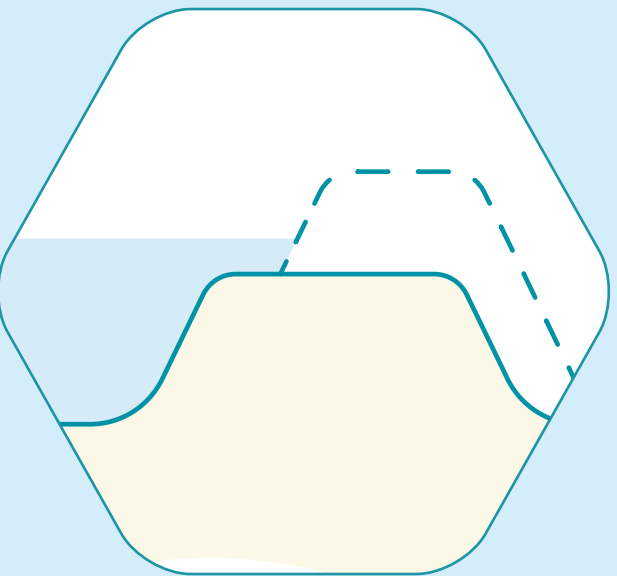
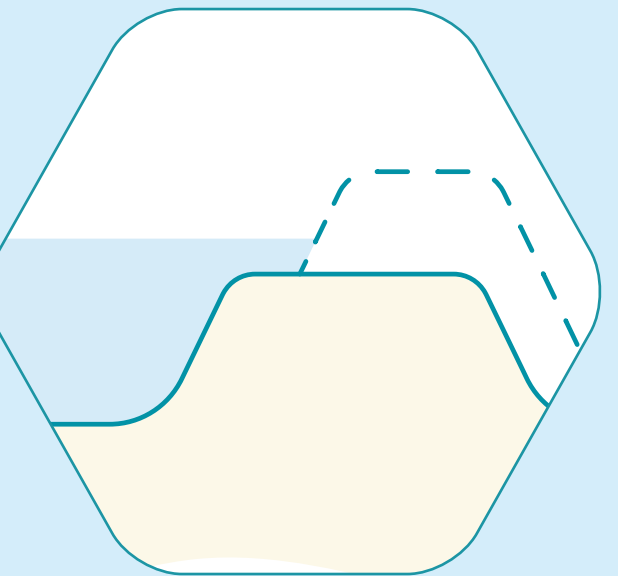


Shortlist Option Combinations

There are multiple areas of flood risk in the study area that require mitigation from both fluvial and coastal sources.

Therefore, the location specific options have been joined to create a shortlist of compatible options that cover the whole study area.

The proposed combinations may be subject to change pending the final results of the Strategic Outline Case (SOC) assessment

| Option | Rivers West | Coastal West | Harbour / Central | Rivers East | Coastal East |
|----------|--|---|---|--|------------------------|
| A | Business as Usual |  Managed Realignment (Coastal) |  New Harbour Gate |  New Flood Walls / Upgrade Existing Assets | No Active Intervention |
| B |  River Diversion |  Managed Realignment (Coastal) |  Raised Harbour Walls |  New Flood Walls / Upgrade Existing Assets | No Active Intervention |
| C | Business as Usual |  Managed Realignment (Inland) |  New Harbour Gate |  New Flood Walls / Upgrade Existing Assets | No Active Intervention |
| D |  River Diversion |  Managed Realignment (Inland) |  Raised Harbour Walls |  New Flood Walls / Upgrade Existing Assets | No Active Intervention |