

Global political unrest has led to disruptions in global shipping patterns and exports.

As a result, the price of concrete has increased.

All your concrete assets now cost 20% more.



The road into Shoretown was damaged in a winter storm event.

To pay for the repairs the council has had to reallocate their resources.

Loose £10 million from your budget.



Global emissions have hit record highs and climate change is predicted to reach the 1.5 C threshold during your 100-year operating period.

This has led to sea level rise. As a result, you need to increase the height of any defences built.

This will increase the cost by 15%



Global emissions have hit record highs and climate change is predicted to reach the 2 C threshold during your 100-year operating period.

This has led to sea level rise.

All sea walls must be constructed higher leading to 25% increase in cost.



A new grant has become available to help large scale construction projects improve community benefits.

Add £10 million to your budget.



Congratulations, you have successfully innovated!
You can use a new material that is cheaper and more carbon efficient to produce than concrete.

The price of your concrete assets has reduced by 20% and their carbon footprint has reduced by 1



By working with partners, the council has attracted grant funding to maintain the beach and boost the local economy.

The cost to the project of beach recharge is now only 50% of the original value