

Fishing

We will be creating more than thirty zones around the coast of the UK as managed co-op fisheries for the UK's fishermen.

With the reclamation of our territorial waters only UK fishermen will be allowed to fish these waters, probably at the same fish stock take as currently while assessments are undertaken and then a program of sustainable fishing will be implemented.

These will be zones managed for biodiversity and ecological health as well as harvesting fish, shellfish and algae including kelp.

There will be plenty of jobs but not necessarily what the fishermen are used to, there will be patrol boats to monitor activity and harvesting, they will also be used to harvest from fish farms in coastal waters and also to seed coral beds.

There will be significant investment in sea farming of fish, shellfish and seaweed/kelp in what are called 3D fish farms.

The seaweed/kelp will be harvested for processing as a liquid feed for vertical farming and the biomass will also be used in compost and as an agricultural fertiliser this will be used to create a closed system that recycles agricultural fertiliser run off and cleans up water quality around our coasts at the same time as significantly reducing carbon dioxide levels dissolved in seawater and present in the atmosphere .

It will be harvested as a food crop for humans and animals, it will also be harvested to produce a biofuel for use in sea freighters and aircraft because you need to process and also store the biofuel you create a net reduction of carbon dioxide in the atmosphere and as you will be using biofuel instead of fossil fuel you will be creating a closed system that continues to do so.

The shellfish will be utilised as a food product for humans but also be processed into a feedstock for the fish farm.

The fish will be utilised as a food stock for humans that doesn't deplete wild resources.

There will need to be breeding centres established for the fish and shellfish as well as processing plants for the algae and kelps, requiring marine biologists, microbiologists, chemists and other scientific staff producing good quality employment in addition to making the fishing, as sea-farming itself more of a full-time and profitable occupation.

There are as a result significant opportunities for people to forge sustainable produced foods and products at a national level increasing our exports and decreasing our imports, creating sustainable wealth and sustainable job opportunities for our citizens.