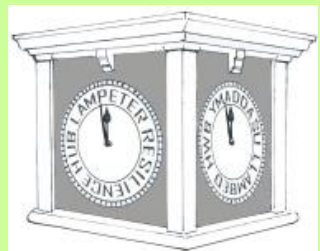




## Hwb Ymaddasu Llambled - Lampeter Resilience Hub





In natural eco-systems, everything within one system is also part of other interconnected systems.

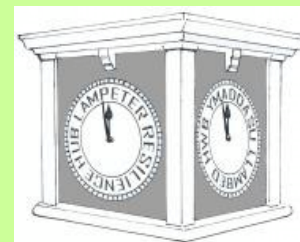


Photo: Nejc Košir

This is also true of human systems - and adds complexity.



Photo: Pixabay



**YOU CAN'T UNDERSTAND EVERYTHING ABOUT THE SYSTEM YOU WANT TO INFLUENCE**

Changing a part of one system will have a ripple effect in other systems.

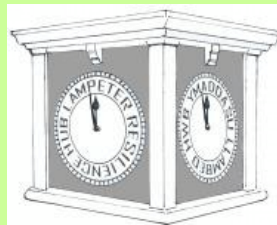
Their responses can in turn cause further changes in the original system.



Photo: Mohamed Aguzoul



Photo: Ethan Jones

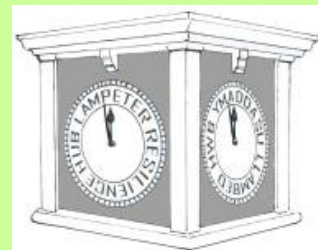


**YOU CAN'T UNDERSTAND EVERYTHING ABOUT THE SYSTEM YOU WANT TO INFLUENCE**



The seeds of change need the right conditions to emerge and grow.

Systems that are unable to tap their potential for change may in fact die.



**ALL SYSTEMS CONTAIN THE POTENTIAL FOR CHANGE**

We humans mostly try to control everything but systems are complex and unpredictable.

Their innate wisdom uses feedback loops - we can replicate this by staying alert to possible unexpected effects.

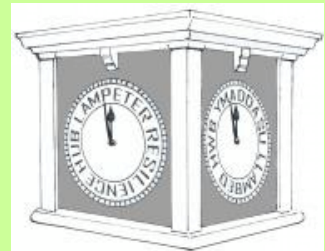


Photo: Matthias Zomer

cyclical, rather than linear, processes

minimal intervention for maximum effect

allow new perspectives to emerge

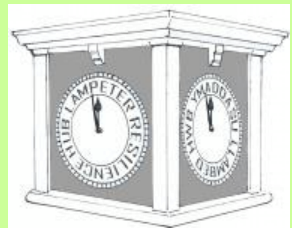


**MAKE SPACE FOR CHANGES TO EVOLVE: THIS REQUIRES SOME TRUST**

The energy of intersecting ripples can also be distracting.

So revisiting the core vision in the light of what evolves is part of an essential circular process.

Thus we can identify elements that need fresh attention.



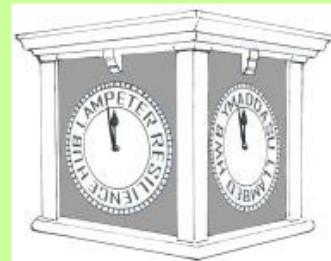
**KEEP REVISITING YOUR CORE VISION**



"Never doubt that a small group of thoughtful, committed citizens can change the world; indeed, it's the only thing that ever has." Margaret Mead



Photo: Pixabay



**DON'T DOUBT YOUR POWER TO CREATE CHANGE!**