## Timetable

	Thursday 21 <sup>st</sup> October	
Time Slot	Speaker and Organisation	Торіс
09:15	Meeting opens	Joining time
09:30	Anne Haden, The Jersey Biodiversity Centre	Welcome, session 1
09:40	Sophie Radcliff, National Biodiversity Network	Biological Recording at a National Level
10:10	Angus Jackson, SeaSearch	Using Seasearch citizen science data to answer ecological questions
10:30	Break	
10:40	Sam Blampied, Societe Jersiaise	An ecosystem based approach to marine conservation and fisheries management.
11:05	Daniel Whitelegg, Alderney Wildlife Trust	Ringed Plovers and human conflict on Alderney beaches.
11:30	Dr Daniel Hayhow, EarthWatch Europe Research Lead – Urban Biodiversity	Tiny Forest. Big Potential.
11:50	Kevin Mcilwen, Jersey Marine Conservation	Sea Fan and their addition to the Jersey Wildlife Law 2021.
12:10	Lunch	
13:00	Afternoon session begins	
13:05	Liz Corry, Birds on the Edge	Chough restoration monitoring and developing a regional network.
13:25	Bob Tompkins, Pollinator Project Jersey.	Preservation of biodiversity in relation to an alient species, Asian Hornets.
13:45	Miranda Bane CI Pollinator Project	Pollinator Project Channel Island update
14:00	Workshop	How do we improve inter island communications for pan island projects?
15:00	Finish	
	Friday 22 <sup>nd</sup> October	
Time Slot	Speaker and Organisation	Торіс
09:15	Meeting opens	Joining time
09:30	Sarah Maguire, The Jersey Biodiversity Centre	Welcome
09:40	Phil Atkinson, States of Guernsey	Calling in the Dark: The Bailiwick Bat Survey
10:00	BioFrance	ТВС
10:20	David Tipping, GOJ, Senior Environment Officer	Protecting species using biological records

10:45	Alex Herschel, Guernsey Electricity	Mainstreaming Biodiversity and Natural Capital - is it jargon and greenwash or the key to making the connection between biodiversity and decision makers?
11:10	Workshop	How can we implement projects to connect people to nature and promote pro-environmental behaviours?
12:10	Anne Haden, The Jersey Biodiversity Centre	Closing remarks
12:30	Finish	