



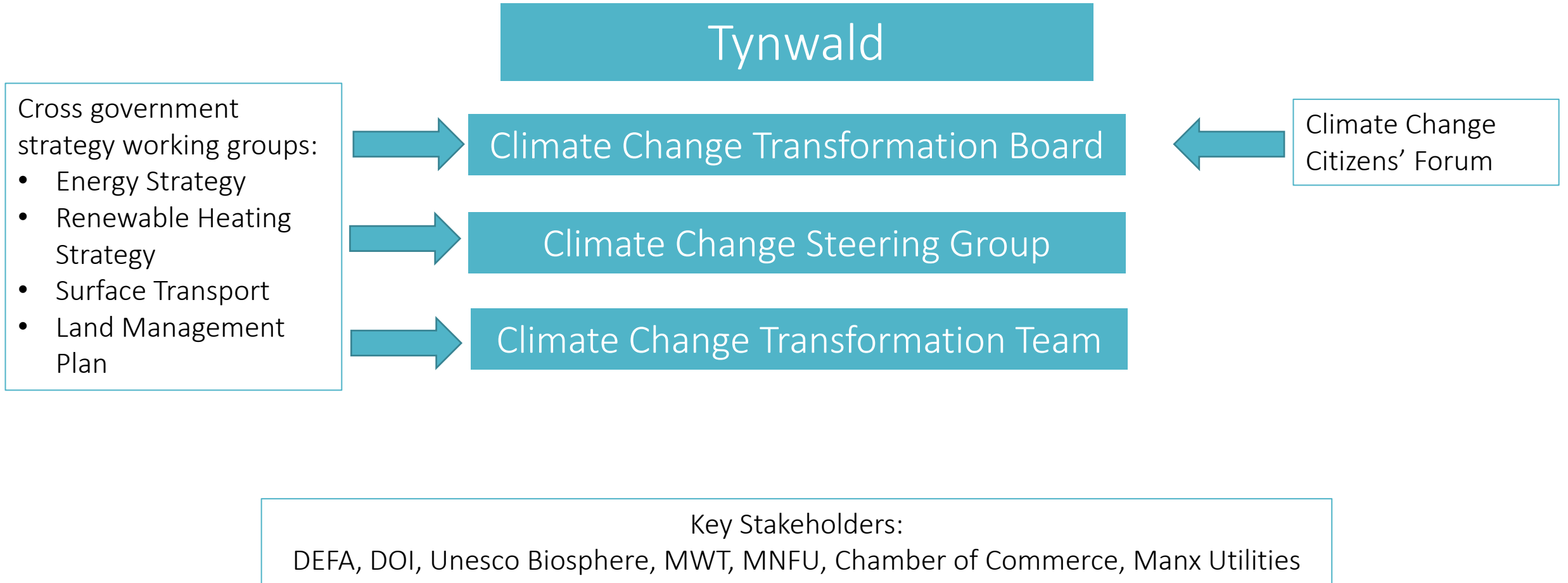
**Isle of Man**  
**Government**

*Reiltys Ellan Vannin*

# Chamber of Commerce

An overview of the Climate Change Programme and the progress to date

# The Programme



# Programme progress to date

May 2019

- Climate emergency recognised by the Chief Minister
- Net zero promise given

July 2019

Professor Curran appointed to write IMPACT report

Jan 2020

- Phase 1 Action Plan contacting 60 actions approved by Tynwald
- Budget of £10 million committed
- Work starts on the Climate Change Bill

September 2020

- Climate Change Team put in place
- Citizens' Forum established
- Climate Change Bill Consultation finishes

October 2020

- First Citizens' Forum held
- Work starts on prioritising the 60 actions

November 2020

- Energy strategy is commissioned
- Climate Change Bill gets first reading

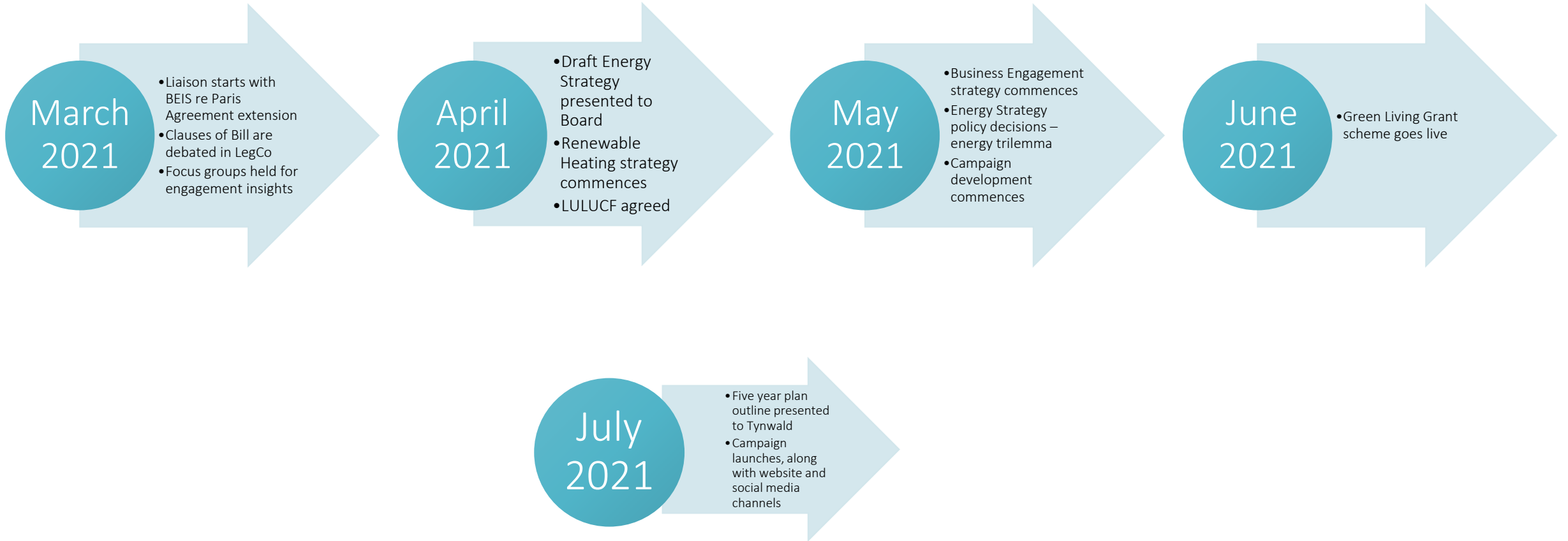
Dec 2020

Change & Behaviour strategy commences

February 2021

- People's Wood
- Peatland
- Climate Change Bill gets 2<sup>nd</sup> and 3<sup>rd</sup> reading

# Programme progress to date



# Climate Action Plan

Setting up the  
Programme

Government  
leading the  
way

Energy  
Generation

Homes

Carbon  
Capture  
opportunities

Transport

Business and  
Industry

Public  
Engagement  
and Awareness

Climate  
Change Bill

Financing the  
mitigation and  
just transition

# Climate Change Transformation

## Strategies to achieve net zero

### ENERGY

75% renewable energy production by 2035

Delivery by **1<sup>st</sup> April 2021**

Provide Roadmap for Renewable/Carbon Neutral Energy Supply on the Island

Stakeholders:  
MU, DfE, DEFA (Energy Policy), DOI

### RENEWABLE HEATING

Zero emissions from heating buildings by 2050

Delivery by **1<sup>st</sup> May 2021**

Develop a roadmap for the Isle of Man's Transition to 100% carbon neutral heating by 2050

Stakeholders:  
MU, DEFA (Energy Policy), Manx Gas, Manx Petroleum, EVF, Island Fuels, DOI

### SURFACE TRANSPORT

Transport decarbonisation by 2050

Delivery by **1<sup>st</sup> July 2021**

Develop a roadmap for the Isle of Man's Surface Transport Decarbonisation by 2050

Stakeholders:  
MU, DOI, Garages

### LAND MANAGEMENT

Sequestration, Biodiversity and low emission land use

Delivery by **1<sup>st</sup> Jan 2022**

Provide the roadmap for the use of our land, including sequestration, agriculture, sustainability, biodiversity, nature and wildlife

Stakeholders:  
DEFA, MWT, NFU, DOI, MNH, Private Landowners, Flockmasters Association, DEFA Grazing Tenants, DEFA Shooting Tenants

### CHANGE & ENGAGEMENT

Zero Carbon living for 2050

Delivery by **1<sup>st</sup> May 2021**

To engage residents and businesses in their journey to net zero and enable them take concrete action to deliver emissions reductions

Stakeholders:  
Residents, Businesses, Behaviour Change specialist



**POLICY IMPACTS, KEY MILESTONES AND DELIVERABLES**

# Climate Change Bill

- ❑ The Climate Change Bill sets a statutory target for net zero greenhouse gas emissions by 2050 and makes a commitment for at least one interim target to be set by April 2021
- ❑ All Government departments and public bodies will have a statutory duty to deliver on climate action, protecting biodiversity and ecosystems and ensuring a just transition.
- ❑ The Bill sets out a clear framework for climate action planning and accountability for delivery.
- ❑ It also provides the enabling legislation required to deliver the current Climate Action Plan.
- ❑ Following third reading in Legislation Council at the end of March, it is now returning to the House of Keys today (27 April)

# Five Year Plan 2022-27

## First statutory climate change plan





# Chamber/Business Engagement

- Energy Strategy Presentation
- Consultation on the five year plan and path to 2050
- Training session on Climate Change Bill
- Events and webinars