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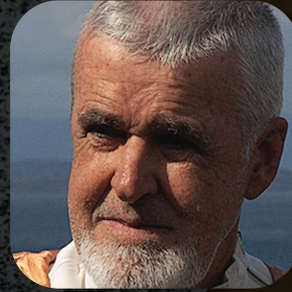
Energy West Convening Advisors 2026



James Glynn
Convenor |
Energy Systems



Yvonne Comer
Operating Agent |
Portershed



Dara Ó Maoildhia
People & Community



Rory Monaghan
Research | Engineering



Gratton Healy
Renewables
Development



Cormac Madden
Large Energy /
Industry



Clare Noone
Science & Climate



Alastair McKinstry
Data & Computing



Matt Kennedy
Business & Industry



Pauline O'Reilly
Heat

Our Vision



We see the West of Ireland as a global beacon for clean energy, where community, innovation and policy align to create a fairer, more sustainable future.

From Galway's Atlantic edge, we are building a place where the world comes to learn, test, and be inspired, a place rooted in local strength and reaching toward global leadership. We start local, grow together and lead by example.

Our Mission



To spark a just and inclusive energy transition in the West of Ireland by amplifying local voices, shaping bold policy, and unlocking the region's power to lead in clean energy innovation.

We bring people, ideas and influence together to empower communities, strengthen strategic planning, and build energy resilience through insight, collaboration and action

Our Values



Purpose-Driven Progress



We act for the long-term good of people, place, and planet.

Every step we take serves the public interest, fuels inclusive prosperity and respects planetary boundaries. We accelerate a clean energy transition that is just, lasting and aligned with what matters most.

Evidence with Empathy



We lead with science and listen with care

We cut through noise with clarity and transparency, grounding decisions in data while honouring lived experience. We balance rigour with respect in everything we do.

Cathedral Thinking, Strategic Doing



We build for generations and act with focus.

Like the cathedral builders of old, we think long-term. We plan for legacy, resilience and systems change, while making smart, practical decisions that drive immediate impact.

Our Values



From West to World

**Rooted in the West of Ireland,
ready for the world.**

Our strength begins locally, but our vision is global. What we pilot here, models partnerships, ideas, we share widely to shape the future of energy far beyond our shores.

Inclusive by Design

Everyone has a stake and a say.

The energy transition must benefit all, not just a few. We open doors, dismantle barriers, and amplify diverse voices, co-creating solutions with communities, not just for them.

Updates



- Website - <https://portershed.com/energy-west/>
- Youtube channel - <https://www.youtube.com/@EnergyWestIreland>
- Past Events Archive - District Heat
<https://portershed.com/energy-west-district-heating-galway/>
- Future Event Topics - What is your priority?
 - Community Visioning Workshop?
 - De-Risking Investment in Energy Infrastructure in the West?
 - Energy & Business in the West?
 - Energy & Finance in the West?
- Email domain - hello@energywest.ie

Agenda

15:00 - 15:05 - Welcome and Introduction - James GLYNN

**15:05- 15:20 - Dara Ó Maoildhia - Long Term Historical Perspective of Community
Action on Aran**

**15:20 - 15:35 - Avril Ní Shearcaigh - Current Projects and the Future around Community
Visioning on Aran.**

**15:35 - 15:50 - Evan Boyle - Collaborative Research and Community Climate Action:
Dingle Peninsula 2030**

15:50 - 16:05 - Alexandra Revez - Deliberative Tools for Sustainability

16:05 - 16:30 - Panel Discussion

16:30 - 16:55 - Town Hall Discussion

16:55 - 16:59 - Wrap up & Close (depart for bikes, train, buses & ferries).

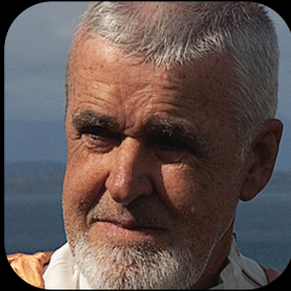


Thank You

hello@energywest.ie

<https://portershed.com/energy-west/>

<https://www.linkedin.com/company/energy-west-ireland/>



Long Term Historical Perspective of Community Action on Aran

Dara Ó
Maoildhia



COMMUNITY VISIONING AND COMMUNITY ACTION

DESIGN

RESEARCH

Fuinneamh Thiar
February 23rd 2026

ENERGY TRANSITION IS A SILVER BULLET FOR RURAL COMMUNITIES



The nearer energy is generated to your home, or community, the cheaper it will be.



A community owned energy cooperative or SEC can be the engine of community development and increased standard of living.



Your community will be provided with a direct, secure and sustainable source of income (and energy) for the foreseeable future.

GOVERNMENT POLICY



Alex White, WHITE PAPER ON ENERGY, December 2015

The transition will see the energy system change from one that is almost exclusively Government and utility led, to one where citizens and communities will increasingly be participants in renewable energy generation, distribution and energy efficiency. Improved community engagement will be essential to renewable energy policy making and implementation.



**SEAI – SEC Programme. Over
1000.**



LOCAL AUTHORITIES

CLIMATE CHANGE IS AN EMERGENCY



PLANNING – Green Energy Industrial Parks



SECs – Core funding of €5000 per year



MICROGRIDS – enact EU legislation



ESB – engage with local communities



OFFSHORE WIND – ownership and active participation of coastal communities



Avril Ní
Shearcaigh

Current Projects and the Future around Community Visioning on Aran.



COMHARCHUMANN FUINNIMH
OILEÁIN ÁRANN TEO (CFOAT)

Aran Islands Energy Co-op

Avril Ní Shearcaigh – Energy West 23/02/2026



For more info, visit aranislandsenergycoop.ie.



Fuinneamh
Oileáin Árann
Aran Islands Energy

COMHARCHUMANN FUINNIMH OILEÁIN ÁRANN TEO.

The Aran Islands Energy Co-Operative aims to create a sustainable future for the islands, preserving their culture, language, and environment while improving quality of life.



3 ENVIRONMENTAL PROTECTION

Protecting and enhancing the unique biodiversity of the Aran Islands through local initiatives and sustainable lifestyle choices.

4 SUSTAINABLE LIVING

Promoting energy efficiency and clean energy usage in homes, businesses, and transportation on the islands.



5 LIGHTHOUSE COMMUNITIES

Sharing best practices and inspiring other communities by offering knowledge transfer, mentorship, and research opportunities.

1 SUSTAINABLE ECONOMY

Securing the local economy by generating and owning renewable energy infrastructure, providing independence and economic opportunities to the islands.



2 LANGUAGE & CULTURE

Preserving the Irish language and cultural heritage by integrating it into sustainable development projects and supporting other Irish-speaking communities.



ARAN ISLANDS VISION

The Aran Islands Energy Co-Operative wants to be a beacon of sustainable development, showing the world how to balance economic growth with environmental protection and cultural preservation.

CFOAT Aims & Objectives 5 Core Goals

Planning a just transition



- Energy Master Plan published in 2018
- Clean Energy Transition Agenda – Pilot Island 2019
- Joint commitment from island stakeholders - Clean Energy for

We have hosted students from various universities who have based their PhDs and research projects on the islands unique challenges, helping us to find solutions to these issues

Our Projects

Current EU Projects



ODEON EU



02 DATA CELLAR



03 Clean Energy for EU
Island - 30 for 2030



04 LEAP / GFI



Meitheal PV na hOileán Árann.

Ba éidh CIRT ag cur PV Meitheal ar fáil leach chun tairiscint a fháil ó sheirbhíochas atá oibríochtúil leis an SEAI chun obair a dhéanamh ar na trí oileán. Tá trí thabhta aul tatalaí olanta snola ar Inis Mór go dtá 160, agus bíimid ag athascach ar rianúntas ar táirgí spáice é thághlaigh ar na trí oileán. Tairiscint é thairg ar a tairg chun dul ar aghaidh. Má tá saim agat, cuir d'ainm ar an líosta roimh an 20 Nollag le do thoil.

Léigh do vísitín trí rithast a sheidíoch chuid, info@aranislandsenergy.ie nó dírín bogphóil líon ar 087 4155413

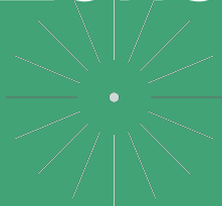
CIRT will be putting out another PV Meitheal to tender to get quotes from SEAI registered PV installers to work on all three islands. There have been three rounds of installations on Inis Mór so far, and we are now renewing our request for expressions of interest on all three islands. They need a minimum of 8 hours to proceed with installations. Please add your name to the list before



PV Meitheal

Featured on the RTÉ Programme “Heated”;
 Video available on our instagram
[aran_islands_energy](#) &
 Youtube Channel

Galway County Council Decarbonization Zone



MEASÚNUITHE FUINNIMH BAILE
DEARBHÁN AR FÁIL

Mar chuid de Clár Gníomhaíochta ar son na hAeráide, Oileáin Árann, tá CFOAT ag tairiscint dearbhán do thithe chun tacú le measúnú fuinnimh baile!

Spásanna teoranta!
Eiseofar dearbháin ar bhonn an chéad iarratas a thagann isteach.

Tuagann Measúnú Fuinnimh Baile duit an t-eolas go léir a theastaíonn chun do thuras uasghrádaithe fuinnimh baile a thosú. San áireamh tá, measúnú BER agus moltaí uasghrádaithe fuinnimh, lena n-áirítear meastacháin chostais agus roghanna deontas atá oiriúnaithe do do theach.

PRAGHAS CHOMH BEAG LE
€50 LE DEARBHÁN
*COSTAS DE GHNÁTH - €1,000

099 70301

Déan iarratas trí fhoirm shimpilí ar líne a líonadh le do shonrú, na bailte áiríde...





Corncrake Protection Plan



NPWS

An tSeirbhís Páircanna
Náisiúnta agus Faoibhíola
National Parks and Wildlife
Service

**Community
Foundation
Ireland**





**Fuinneamh
Oileáin Árann**
Aran Islands Energy

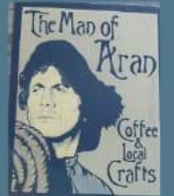
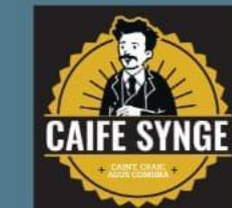
**Aran Islands Keep
Cup Campaign**

Help keep our
islands clean, one
cup at a time!



Keep Cup Campaign

Get a discount on
your takeaway drink
when you bring your own
cup! Scan QR
for businesses on board
& more info!



Get 20c off your takeaway drink at the above when you bring your reusable cup!






UNDERSTANDING CLIMATE CHANGE

with Jacinta Barrins

Comhar Caomhan Inis Óirr

7.30 PM



INIS ÓIRR
THURS MARCH 5TH

CFOAT welcomes former UN Diplomat & Climate Mentor, Jacinta Barrins to the 3 Aran Islands for a **FREE** talk

- **What?** Helping people to understand climate change by explaining what it is in plain language e.g. the link between making a cup of tea & climate change.
- **How?** Discussion on practical everyday actions that can be taken.
- **Who?** Those who consider themselves “beginners” to the topic. Both men and women encouraged to attend!

THINKING OF SOLAR PV? HAVE QUESTIONS? JOIN US FOR

PV Tea



An informal chat with homeowners on the island who already have Solar PV over a cup of tea. A chance to ask questions & find out if Solar PV is the right choice for you!

Tuesday 24 Feb, 6-7pm

Ionad Colm Ó hlarnáin, Kilronan



Refreshments provided by Galway County Council



Future vision

- Community Scale local generation and storage
- Further Retrofits & distributed PV for all
- Creating a smart community grid on the islands
- Decarbonised transport
- Circular Economy Events & Hubs



CFOAT Media Channels



aranislandsenergycoop.ie



aran_islands_energy



**Comharchumann Fuinnimh Oileáin Árann /
Aran Islands Energy Co-Operative**



Subscribe to our free Newsletter!



Go Raibh Maith Agaibh





Evan Boyle

Collaborative Research and Community Climate Action: Dingle Peninsula 2030



Collaborative research and community climate action: Dingle Peninsula 2030

Evan Boyle

Energy West - February - Community Visioning and Community Action, February 23rd 2026



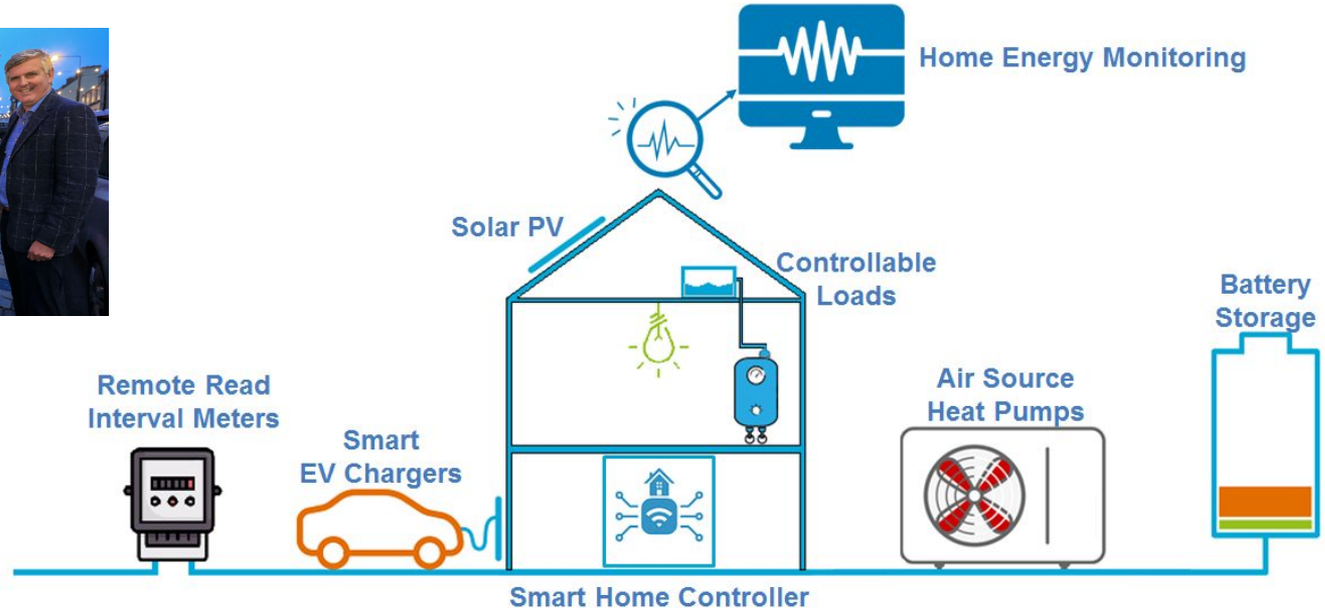
Dingle Peninsula 2030 – Partnership



The overall aim of *Dingle Peninsula 2030* was to help create a sustainable future for Corca Dhuibhne (Dingle Peninsula).

The key objectives were to work with the local community, schools, business and farming sectors to explore, support and enable the broader societal changes required for the low carbon transition. Within this, the Dingle Creativity and Innovation Hub worked to identify employment opportunities and to help create the conditions for a sustainable economic future for the area.

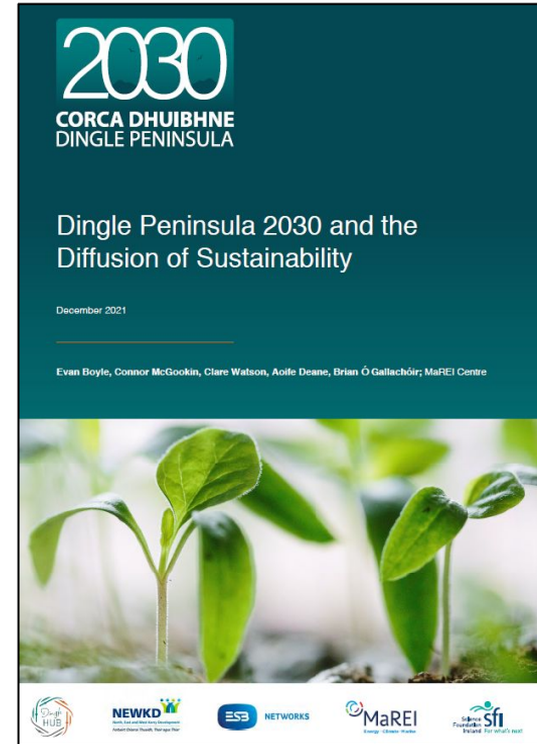
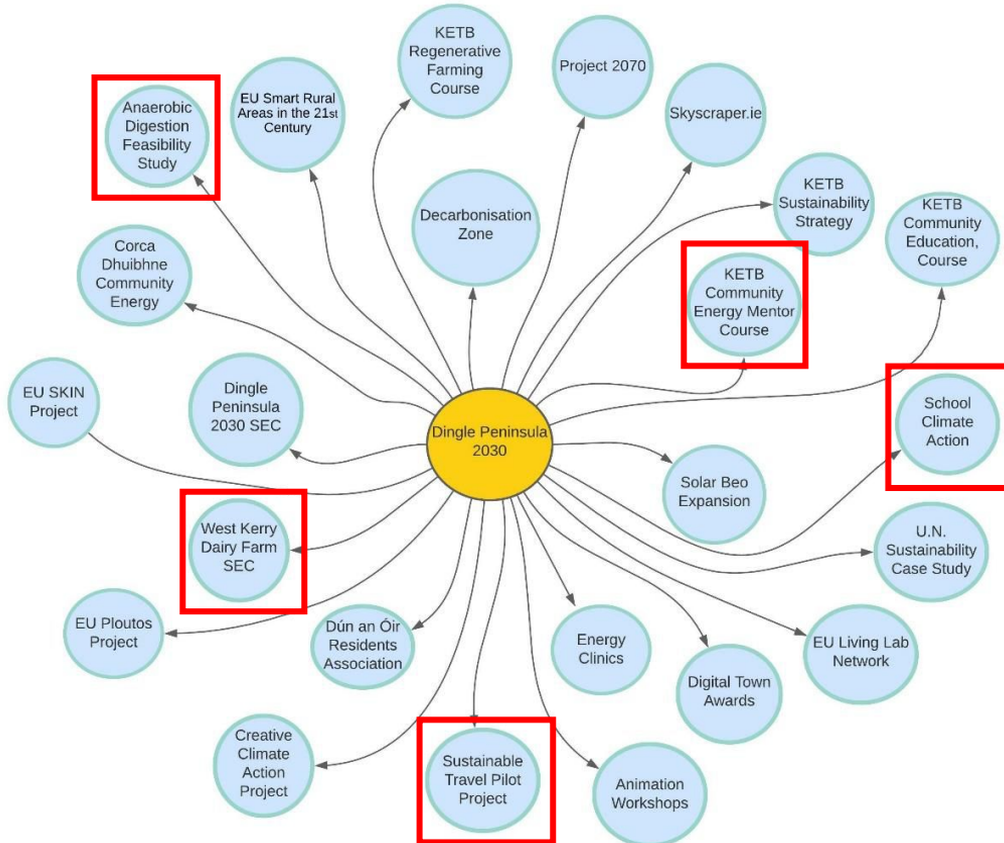
Dingle Peninsula 2030 – Ambassadors



CORCA DHUIBHNE
DINGLE PENINSULA
2030

- Ambassadors test new technologies (solar panels, EVs, heat pumps)
- Discuss experiences within community
- Neighbours encouraged to use new technologies

Diffusion of Sustainability



Boyle E., McGookin C, de Bhailís D, Ó Gallachóir B, Mullally G
2022 *The diffusion of sustainability through community-based climate action collaborations.* **UCL Open: Environment** 2022

Notes on collaboration

- Managing collaboration is a core part of engaged research projects. Different organisations/partners have different perspectives on the benefits, challenges (and their solutions) of collaborative work.
- Power dynamics are important to reflect upon in collaboration. These should not be ignored.
- Different collaborative partners have different skills and capacities. This is a key benefit of collaborative projects, but also must be understood with regards to what different partners are comfortable with.



Reflective Practice
International and Multidisciplinary Perspectives



ISSN: 1462-3943 (Print) 1470-1103 (Online) Journal homepage: www.tandfonline.com/journals/crep20

Reflecting on a collaborative approach to a regional sustainability transition: Dingle Peninsula 2030

Evan Boyle, Clare Watson, Connor McGookin, Aoife Deane, Deirdre de Bhaillís, Claire McElligott, Seamus O'Hara, Brendan Tuohy, Brian Ó Gallachóir & Gerard Mullally

Legacy 1: Societal Infrastructure



Dingle Peninsula Sustainable Energy Community

- **ESB Networks Dingle Project**
 - 5 Ambassador homes – ASHP, Solar PV, Battery, EV charger
 - 20 Solar PV & 15 EV trial participants
 - 20 homes with 10kW battery storage and Solar PV
- **National Sustainable Mobility Pathfinder Project**
 - New bus service with 2 electric buses
 - 1,270 additional walking, cycling, public transport journeys by 2025
- **Bioenergy – CABBIE project**
 - Exploring pathways for the development of biomethane



West Kerry Dairy Farmers Sustainable Energy Community

- 130 members
- [Wattrics](#) energy monitoring system installed on 10 farms
- In 2019, this farming community used energy of over 10,000 MWh (generating 2,900 tonnes of CO₂) and costing circa €1 million
- Energy plan recommendations include installation of Solar PV and Heat Exchangers and retrofit dwelling houses
- 20 farms completed installation of Solar PV with 8 more in progress



Tourism and Hospitality Sustainable Energy Community

- 120+ members
- [Wattrics](#) energy monitoring system installed in 16 businesses
- Audits underway of 30+ businesses
- Energy Masterplan launched Oct 2024
- Early learnings: Solar PV recommended for majority of businesses to realise savings of up to 25% per annum

Champions
Capacity

11 Community Energy Mentors

Learning

50 energy prosumers

17 co-created engaged research learning

Legacy 2: Dingle Peninsula 2030 Learning Briefs

2030

CORCA DHUIBHNE
DINGLE PENINSULA

Reflections on the Engaged Research Approach in a Regional Sustainability Transition: Dingle Peninsula 2030

April 2023

Connor McGookin, Claire Watson, Aoife Deane, Evan Boyle, Brian Ó Gallachóir: MaREI Centre



2030

CORCA DHUIBHNE
DINGLE PENINSULA

Lessons Learnt and Recommendations for Policy and Practice

November 2021

Claire Watson, Aoife Deane, Evan Boyle, Connor McGookin, Brian Ó Gallachóir; MaREI Centre
Deirdre de Bhaláis, Brendan Tuohy, Tom Fitzgerald; Dingle Creativity and Innovation Hub
Claire McElligott, Fergal Egan; ESB Networks
Seamus O'Hara; North East West Kerry Development (NEWKD)

"We are not each on an individual journey to slash our footprint to zero. We are on a collective mission to shift the only true footprint that matters: that of society as a whole."
Grover, 2021



MaREI
Energy · Climate · Marine

Impact Case Study

July 2023

2030

CORCA DHUIBHNE
DINGLE PENINSULA



ENERGY
TRANSITION



CLIMATE
ACTION

Corca Dhuibhne 2030/Dingle Peninsula 2030

Dingle Peninsula 2030 was a multi-partner climate action initiative, delivered over five years from 2018-2023, on the Dingle Peninsula, Co. Kerry. Partners included the Dingle Hub, ESB Networks (ESBN), North East West Kerry Development (NEWKD) and MaREI, the SFI Research Centre for Energy, Climate and Marine coordinated by UCC. The initiative was initially funded by Science Foundation Ireland (SFI) and industry partner ESB Networks, and facilitated the partners to attract other competitively won funding from national and international sources.

Impact Statement

The Corca Dhuibhne /Dingle Peninsula 2030 initiative has empowered the community to advance the energy transition to a low carbon society. This novel partnership has increased societal capacity and employment in climate action on the Dingle Peninsula and has resulted in the emergence of many new sustainability initiatives and activities, including the West Kerry Dairy Farmers Sustainable Energy Community (SEC) and the Corca Dhuibhne Tourism and Hospitality SEC. Additional outcomes include the accelerated deployment of low carbon energy technologies, including solar photovoltaics and the inclusion of climate action into local and regional stakeholders' development plans, with a focus on supporting sustainable incomes and enhancing quality of life on the Dingle Peninsula.

MaREI researchers based at University College Cork (UCC) took a collaborative engaged research approach to harness and support the Dingle Peninsula community on their sustainability journey. A key aspect of this engaged research was co-producing, documenting and disseminating the learnings that resulted in broader outcomes nationally and internationally. This is demonstrated through the multiple references to Dingle Peninsula 2030 in Directorate policy debates, membership of the EU Network of Living Labs (ENoLL), recognition by the United Nations as a case study for sustainability, and changes in policy and practice of collaborating partners. Accolades include multiple national awards including the SFI award for 'Engaged Research of the Year', SEAI award for 'Inspiring Energy Community' and IPB Pride of Place 'Climate Action Award'.



INSTITUTE
Environmental Research Institute,
University College Cork

RESEARCHERS
Prof Brian Ó Gallachóir, MaREI
Centre Director
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Evan Boyle, PhD Student (now Post
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Dingle Creativity and Innovation Hub
Claire McElligott, ESB Networks
Seamus O'Hara, North East West
Kerry Development (NEWKD)

FUNDERS
Science Foundation Ireland & ESB
Networks UCC, Dingle Hub and
NEWKD

RESEARCH AREAS
Climate Action
Energy Policy & Modelling

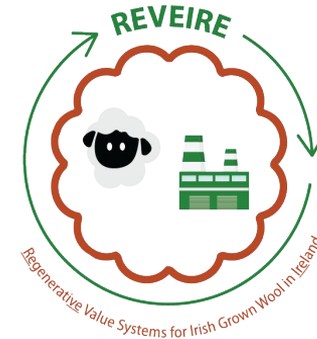
KEYWORDS
Climate Action, Energy Transition,
Engaged Research, Community
Engagement & Co-production

CONTACT
Email: aoife.deane@ucc.ie or
vicki.watson@dinglepeninsula2030.com

Legacy 3: Recognition

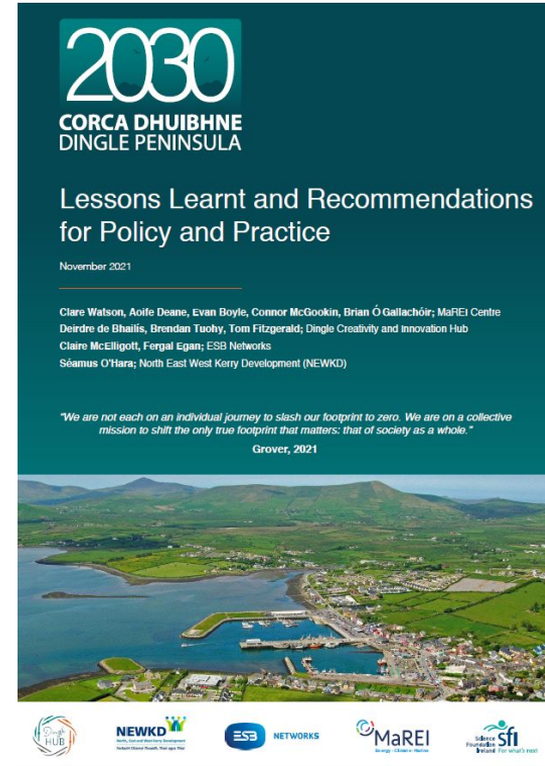


Legacy 4: Research



Lessons Learned

- Co-production of solutions requires time, patience and an understanding of where partners are coming from, and the context in which they operate.
- Climate action should be seen as complementary to community development and vice versa.
- While some funding mechanisms exist, it is still very difficult to access core funding for community-based climate action. In particular, for community engagement and project management roles.



1. There is a need for sub-county structures to help support the emergence of multi-layered projects.
 - (a) Current policy assumes the ability of volunteer capacity and capability to apply for, manage, administer, and monitor different funding schemes offered.
 - (b) Resources need for sustained form of local community group or company limited by guarantee that can engage with the citizens in the community and coordinate projects.
 - (c) Support should in the first instance be aligned and focused on the needs of local communities as opposed to administrative architectures as designed by governmental departments and agencies.

2. An implementation challenge exists to “roll-out”, “scale-up”, or “operationalise” Dingle Peninsula 2030 type projects.
 - (a) Strategies must account for local context and community climate action should be attuned to different place-based considerations. More capacity is needed to support local engagement, led by local organization.
 - (b) Approaches must leverages local assets such as natural resources (natural capital, ecosystem), inherited resources (language, culture), current assets (social infrastructure, networks) and latent assets (untapped knowledge, unrecognised leaders).



Collaborative research and community climate action: Dingle Peninsula 2030

Evan Boyle

Energy West - February - Community Visioning and Community Action, February 23rd 2026



Taighde Éireann
Research Ireland



UCC

Coláiste na hOllscoile Corcaigh
University College Cork, Ireland



Alexandra
Revez

Deliberative Tools for Sustainability



Deliberative Tools for Sustainability

Alexandra Revez

Energy West: *'Community Visioning & Community Energy Action'*

Monday, February 23rd | 3:00 - 5:00 at PorterShed a Dó, 15 Market Street.



1. WHAT ARE KEY BASELINES IN OUR SOCIETY?

LEADERSHIP
89-90% of Irish citizens, felt the government, local government and business groups should be doing more or much more in relation to climate change

Report No.415

epaResearch

A Roadmap for Local Deliberative Engagements on Transitions to Net Zero Carbon and Climate Resilience

Authors: Gerard Mullally, Alexandra Revez, Clodagh Harris, Niall Dunphy, Fionn Rogan, Edmond Byrne, Connor McGookin, Brian Ó Gallachóir, Paul Bolger, Barry O'Dwyer, Stephen Hood, Euan Boyle, James Glynn, John Barry and Geraint Ellis



www.epa.ie seal SEAL OF EXCELLENCE FOR IRELAND

Riann na Míreann Government of Ireland

Creative Climate Action

CALL FOR CREATIVE PROJECTS

Overview	1
Arts, Culture and Creative Industries	2
The Creative Ireland Programme	2
The Department of Environment, Climate and Communications	2

Creative C-Change

Final Report



SEAI EPA DECC

epa



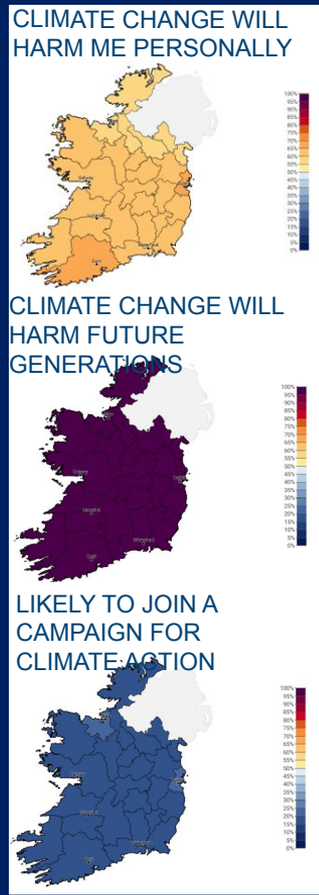
Climate Change in the Irish Mind

100% of Irish Citizens
Climate Change Communication

National Dialogue on Climate Action

Riann na Míreann Government of Ireland

OPINION MAPS



GETTING THE SICS RIGHT

SEIZING LOCAL OPPORTUNITIES



EMOTIONS MATTER

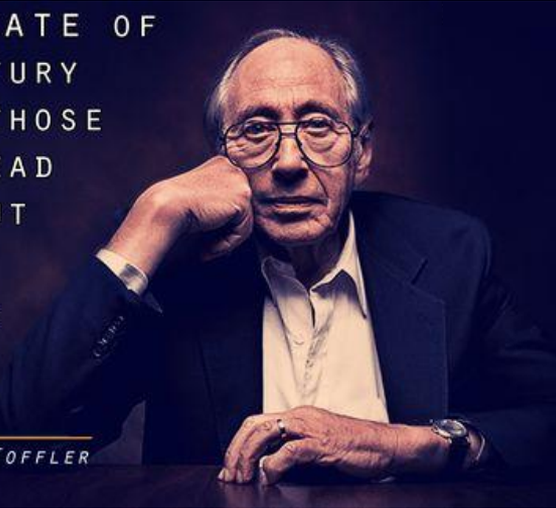
Art and creativity helping process difficult emotions, turning apathy into inspiration as well as resonating and engaging in more meaningful ways.



WHY ARE THINGS CONTRADICTORY

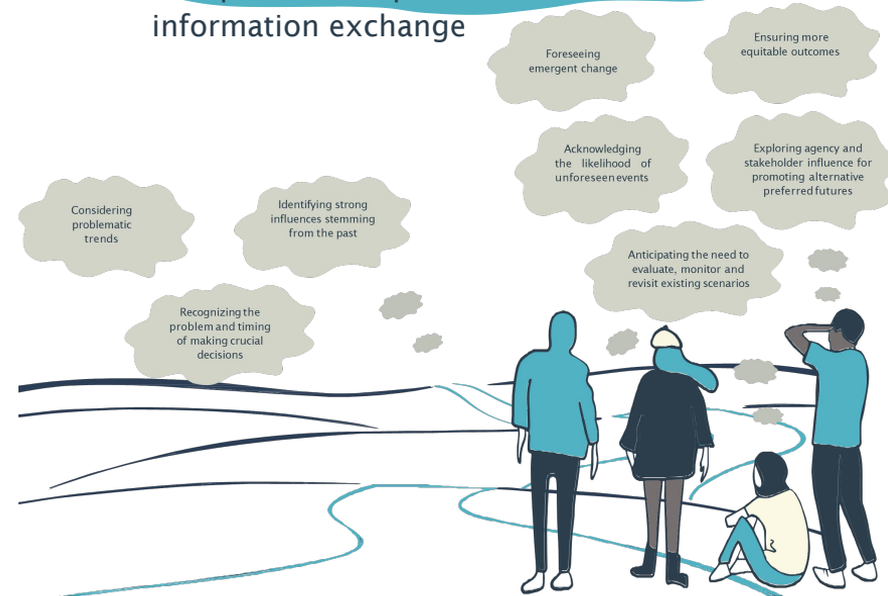
“THE ILLITERATE OF THE 21ST CENTURY WILL NOT BE THOSE WHO CANNOT READ AND WRITE, BUT THOSE WHO CANNOT LEARN, UNLEARN, AND RELEARN.”

~ALVIN TOFFLER



Why DEMOCRATIC INNOVATION AND FUTURES THINKING?

- Technical and democratic innovation go-hand in hand.
- Disruption in how past-futures and present-futures are conceived.
- Civic imagination and the ‘right to have rights’
- Fast pace and explosive rate of information exchange



Rationale

Promoting societal engagement beyond the ballot



1. Citizen engagement in democratic processes is changing beyond the ballot box



2. Democratic innovations such as participatory budgeting and citizens' assemblies seek to give people more voice and power



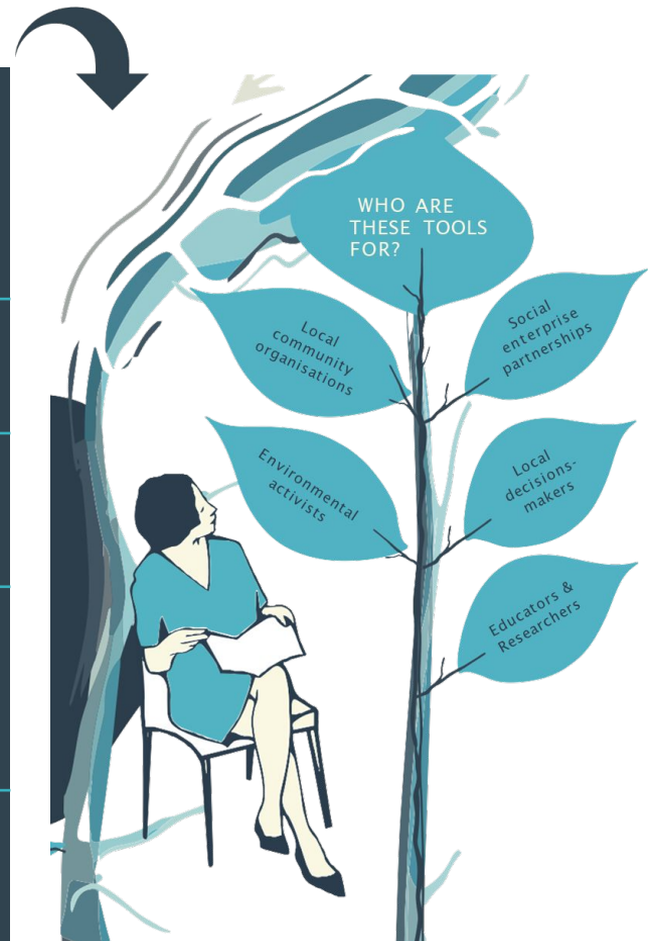
3. The design and delivery of engagements can be tailored to reflect different needs and contexts



4. Guidelines around inclusion, equality and reasoned judgement ensure diverse and respectful discussions leading to proposals based on facts, the needs of others, and the future

VARIOUS MODELS OF ENGAGEMENT

	Citizens' Juries	Deliberative Opinion Polls	Citizens' Assemblies	Consensus Conferences	Deliberative Futures Workshop
Participants	12-26	100-500	100-160	10-25	12-25
No of meetings	4-5 days	2-3- days	20-30 days	7-8 days	3 days
Selection method	Random selection	Random selection	Random selection	Random selection + self-selection	Self-selection + Targeting
Activities	Information + deliberation	Information + deliberation	Information + deliberation	Information + deliberation	Information, Critique Visioning + Implementation
Result	Collective Position Report	Survey Opinions	Detailed recommendations	Collective Position Report	Community Report with detailed proposals.



ABOUT THE TOOLS:

In establishing tools for future-thinking based on deliberative processes we tackle difficulties and uncertainties associated with the future as volatile, unstable and unpredictable.

These are not new tools and the innovative aspect is to consider these in the context of deliberative dialogue and futures thinking

To support the application of these tools we showcase the work carried out by the Imagining2050 project, which includes clear examples of how each tool was employed in the project.

FUTURE-ORIENTED & DELIBERATIVE TOOLS

Tools have been rated by level difficulty, based on materials needed, preparation time, experience and ease of participant involvement.



EASY



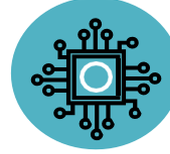
MEDIUM



HARD



Future-oriented survey



Participatory Evaluation



Sense-making



Empathy Mapping



Storyboarding



Community Mapping



Audience Polls



Ballot

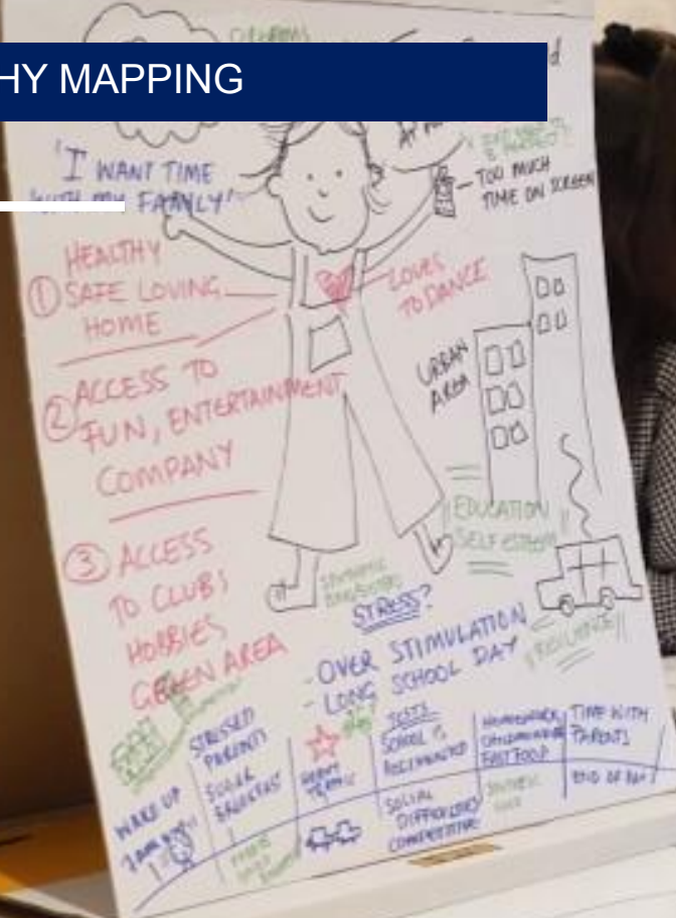


Delphi Panel

COMMUNITY MAPPING



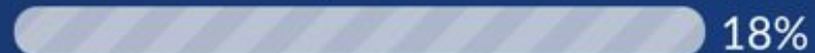
EMPATHY MAPPING



AUDIENCE POLLS



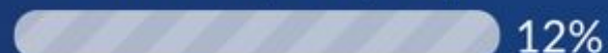
Shared Mobility



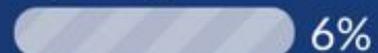
Motor Car (hybrid)



Public Transport (bus)



Cycling



Other



Motor Car (petrol)



Principles underpinning democratic deliberation

- Fact Regarding Future-regarding-Other regarding
 - Interdependency of human relations
 - plans should be based on considered judgements of facts and a wide range of expert input
 - All individuals are equal
 - Conflict can only be resolved by non-violent means
 - Respect for difference and a recognition of the right to hold different views and opinions
 - Decisions should be justifiable to those affected



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University College Cork, Ireland



ENPOWER

POWER IN OUR HANDS

Socio-economic perspectives of energy data sharing from deliberative workshops in Dingle



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement N° 101096354



Special Eurobarometer 503

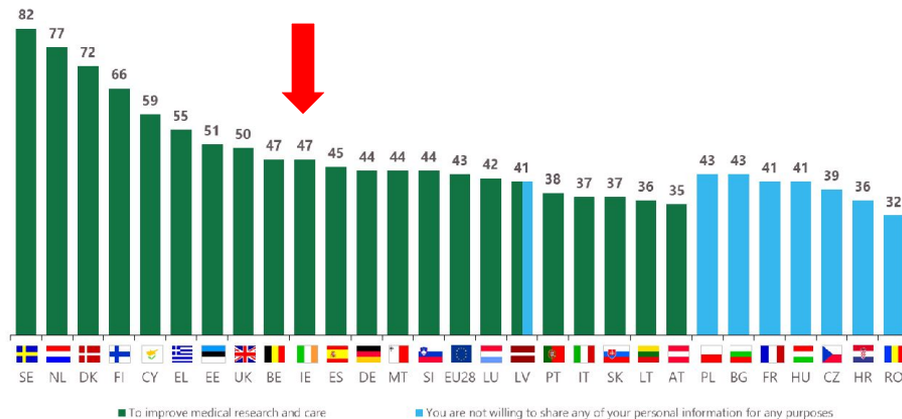


QC6 Public services could be improved if people shared some of their personal information. For what purposes would you be willing to share some of your personal information securely? (MULTIPLE ANSWERS POSSIBLE) (%)

	EU28	EU27
To improve medical research and care	43	42
To improve the response to crisis situations (e.g. natural disasters, epidemics, terrorist attacks, etc.)	31	31
To improve public transport and reduce air pollution	27	26
To improve energy efficiency	24	24
You are not willing to share any of your personal information for any purposes	34	34
For other purposes	8	8
Don't know	6	6



QC6 Public services could be improved if people shared some of their personal information. For what purposes would you be willing to share some of your personal information securely? (MULTIPLE ANSWERS POSSIBLE) (% - THE MOST MENTIONED ANSWER BY COUNTRY)

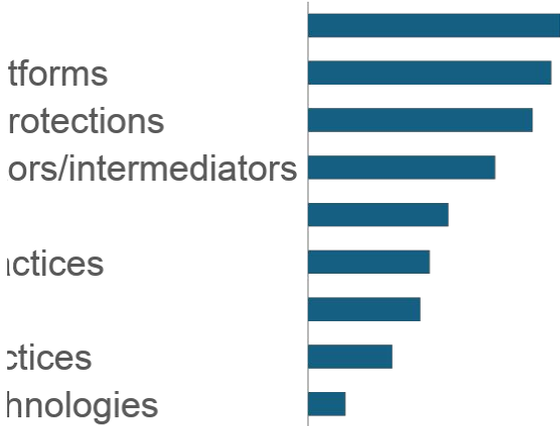


Base: all respondents (n=27,498)

Three Recommendations from the final stages of deliberative dialogue in Dingle



INCENTIVES TO MOTIVATE ENERGY DATA AND KNOWLEDGE SHARING IN



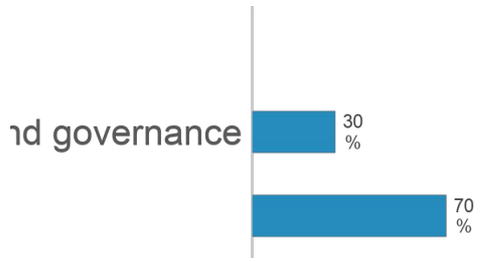
Ranking exercise of top 5 options.

CHALLENGES TO FURTHER PARTICIPATION IN ENERGY DATA SHARING INITIATIVES

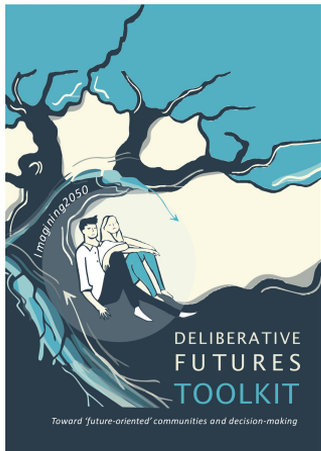


Ranking exercise of top 5 options.

DEVELOPING DATA SHARING FOR OPERATING RENEWABLE ENERGY



Resources



Toolkit:
<https://www.mare.i.e/wp-content/uploads/2021/03/Imagining2050Toolkit.pdf>

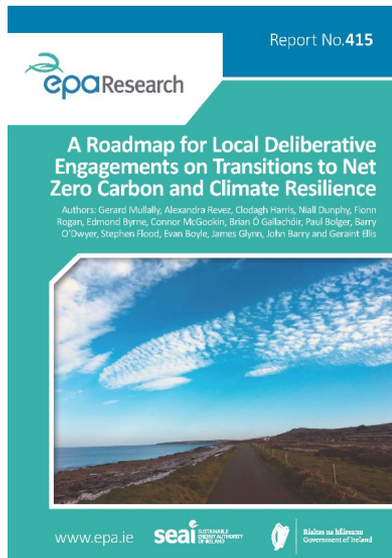
Animation and videos

<https://youtu.be/5KDHVAQON0c>



Book Chapter and collaborative toolkit:

<https://link.springer.com/book/10.1007/978-981-96-9029-9>



Report

<https://www.epa.ie/publications/research/climate-change/Research Report 415.pdf>



Journal article
<https://doi.org/10.1016/j.futures.2023.103100>

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Thank You



Panel Discussion



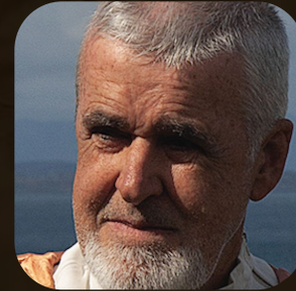
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Thank You

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